

Integrating the Healthcare Enterprise



5 **IHE Quality, Research and Public Health
Technical Framework Supplement**

10 **Birth and Fetal Death Reporting-Enhanced
(BFDR-E)**

15 **Rev. 2.0 – Draft for Public Comment**

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Foreword

30 This is a supplement to the IHE Quality, Research and Public Health (QRPH) Technical Framework V1.0. Each supplement undergoes a process of public comment and trial implementation before being incorporated into the volumes of the Technical Frameworks.

35 This supplement is published on May 26, 2017 for public comment. Comments are invited and may be submitted at http://www.ihe.net/QRPH_Public_Comments. In order to be considered in development of the trial implementation version of the supplement, comments must be received by June 25, 2017.

“Boxed” instructions like the sample below indicate to the Volume Editor how to integrate the relevant section(s) into the relevant Technical Framework volume.

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| <i>Amend Section X.X by the following:</i> |
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40 Where the amendment adds text, make the added text **bold underline**. Where the amendment removes text, make the removed text **~~bold strikethrough~~**. When entire new sections are added, introduce with editor’s instructions to “add new text” or similar, which for readability are not bolded or underlined.

General information about IHE can be found at: www.ihe.net.

45 Information about the IHE QRPH domain can be found at: http://www.ihe.net/IHE_Domains.

Information about the organization of IHE Technical Frameworks and Supplements and the process used to create them can be found at: http://www.ihe.net/IHE_Process and <http://www.ihe.net/Profiles>.

50 The current version of the IHE QRPH Technical Framework can be found at: http://www.ihe.net/Technical_Frameworks.

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Introduction to this Supplement

This supplement is written for Public Comment. It is written as an addition to the Quality, Research and Public Health Technical Framework.

905 This supplement also references the following documents¹. The reader should review these documents as needed:

1. PCC Technical Framework, Volume 1
2. PCC Technical Framework, Volume 2
3. PCC Technical Framework Supplement: CDA^{®2} Content Modules
- 910 4. [IT Infrastructure Technical Framework Volume 1](#)
5. [IT Infrastructure Technical Framework Volume 2](#)
6. [IT Infrastructure Technical Framework Volume 3](#)
7. HL7^{®3} and other standards documents referenced in Volume 1 and Volume 2
8. Birth Edit Specifications for the 2003 Revision of the U.S. Standard Certificate of Live Birth (4/2004; 3/2005; Updated 7/2012)
- 915 9. Natality 2003 Revision – File In-Processing Documentation (14 Dec 2010)
10. Fetal Death Edit Specifications for the 2003 Revision of the U.S. Standard Report of Fetal Death Vital Records birth certificates and fetal death reports include important demographic, medical and key information about the antepartum period, the labor and delivery process and the newborn/fetal death⁴. Much of the medical and health information collected for the birth certificate and fetal death report can be pre-populated with information already available in the Electronic Health Record (EMR). A responsible Health Care Provider (HCP) or designated representative must review and complete the information to ensure data quality for vital registration purposes. These data may then be used by public health agencies to track maternal and infant health to target interventions for at risk populations.
- 920
- 925
11. International Classification of Diseases, Tenth Revision (ICD-10)

¹ The first six documents can be located on the IHE Website at http://www.ihe.net/Technical_Frameworks. The remaining documents can be obtained from their respective publishers.

² CDA is the registered trademark of Health Level Seven International.

³ HL7 is the registered trademark of Health Level Seven International.

⁴ In some countries the birth certificate contains just the patient demographics and the medical information is recorded in separate early childhood health certificates produced at different times.

12. Reference: Making Every Baby Count Audit and review of stillbirths and neonatal deaths
<http://apps.who.int/iris/bitstream/10665/249523/1/9789241511223-eng.pdf?ua=1>

930

12.1 This document contains WHO statistics for prenatal data, labor and delivery data, and some newborn data, the latter being focused on stillborn and newborn deaths.

Open Issues and Questions

Open Issue List:

| Item Count | Issue Description | Status |
|------------|---|--|
| 1 | <p>HL7 Issue – OBX is optional in HL7 – we want it required.</p> <ul style="list-style-type: none"> a. This will be brought through the formalization process in HL7 b. Once HL7 formalizes the OBX R then statements leading in to the section requirements in Volume 2 should be updated to indicate NO FURTHER constraints | <p>Review during Volume 2 development A DSTU Comment needs to be added against the VRBFDR DSTU 2013OCT</p> <ol style="list-style-type: none"> 1. Fix type-o in ADT^A04 and ADT^A08 OBX to [{OBX}] 2. Fix cardinality to [1..*] 3. All observation types in Table 53 SHALL be recorded <p>Check with Mead on how to make this further constraint. These constraints will be added to the Volume 2 message for QRPH BFDR Message.</p> |
| 2 | Failed External cephalic Version – mapping to CDA output is listed as ‘Pending’ due to underlying HL7 Specification – missing. Profiling deferred pending HL7 resolution of the modelling. | Further discussion with HL7 pending. |
| 3 | A01, A03 – appear to be missing - not in HL7 | Further discussion pending with HL7. |
| 4 | May consider requesting specific SNOMED Codes to address External Cephalic Version successful/failed. If we have new SNOMED Codes, it will involve updates to the derivation rules and mapping for the Form manager and LDS-VR specifications for representing this information. | Additional request to be submitted to SNOMED for failed external cephalic version codes. |
| 5 | Medication list is used for augmentation but not for induction. There may be overlap if we were to create a separate | Value set exists for Augmentation but may need review by expert panel. No medication value set is used for induction of labor. |
| 6 | Glucocorticosteroids received by the mother prior to delivery may need to be checked in antepartum | Referenced in definitions only. |
| 7 | Addition of FHIR ⁵ resources is deferred at this time | Will revisit pending additional work in this area. |

⁵ FHIR is the registered trademark of Health Level Seven International.

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| Item Count | Issue Description | Status |
|------------|---|---|
| 8 | Consider a Data Consumer Option or binding for Content Creator when adding FHIR to this profile. | |
| 9 | The concept of Packs of Cigarettes/day may be eliminated | |
| 10 | The HL7 CDA IG for Birth and Fetal Death Reporting will be updated to align with in-progress updates to the v2.6 messaging implementation guide. Mapping of new attributes included in the messaging guide have not yet been mapped to the CDA mapping in volume 3. | This mapping will be updated once the underlying HL7 CDA IG is updated with this content. |

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| Item Count | Issue Description | Status |
|------------|---|---|
| 11 | <p>Several new attributes are contemplated and modelling for these still have assigned temporary code assignments. These are expected to be conveyed as observations (OBX):</p> <ul style="list-style-type: none"> • 64794-1 LOINC Number of Cigarettes Smoked in 3 months prior to Pregnancy • 64795-8 LOINC Number of Cigarettes Smoked in third or last trimester • LOINC 01 LOINC Acknowledgment of paternity signed • LOINC 02 LOINC Mother's body height • LOINC 03 LOINC Date of birth registration • LOINC 04 LOINC Father's education • LOINC 05 LOINC Father's reported age in years • LOINC 06 LOINC Mother Married at conception, birth, or between • LOINC 07 LOINC Mother Receive WIC food • LOINC 08 LOINC Mother's education • LOINC 09 LOINC Mother's reported age in years • LOINC 10 LOINC Number of Cigarettes Smoked in 1st 3 months • LOINC 11 LOINC Number of Cigarettes Smoked in 2nd 3 months • LOINC 12 LOINC Baby name not yet chosen • LOINC 13 LOINC Birth attendant details • LOINC 14 LOINC Birth certifier details • LOINC 15 LOINC Date birth certified • LOINC 16 LOINC Date of fetal death registration • LOINC 17 LOINC Date of fetal delivery • LOINC 18 LOINC Father date of birth • LOINC 19 LOINC Father's legal name • LOINC 20 LOINC Father's ethnicity • LOINC 21 LOINC Father's race • LOINC 22 LOINC Name of fetus • LOINC 23 LOINC Person providing information for mother's worksheet • LOINC 24 LOINC Relationship of person providing information for mother's worksheet • LOINC 25 LOINC Request Social Security Number for Newborn • LOINC 26 LOINC SSN request date • LOINC 27 LOINC SSN request signature | <p>Inclusion of specification and definitions for new concepts will be completed once the final codes are assigned and NCHS provides the definitions.</p> |

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| Item Count | Issue Description | Status |
|------------|--|--|
| 12 | Facility Address and Facility Name and Attendant NPI were in ROL in v2.5 messaging guide, but in v2.6 ROL is not indicated. | Location of this attribute needs review with HL7 |
| 13 | NCHS will be updating the references and links for newly released Edit Specifications and forms for Birth and Fetal Death Reporting. | Awaiting link update content from NCHS |
| 14 | NCHS will be reviewing the recently deleted items. | Updates to content may be applied for deleted items. |

935 **Closed Issues**

Closed Issue List:

| Item | Issue Description | Status |
|------|--|--|
| 1 | Name of value sets implying domain 'BFDR' will be updated to generic naming. These references will be updated once the renaming is completed and published in PHIN-VADS. | Closed |
| 2 | PCC CP to LDS - Coded Vital Signs section needs to be pulled out to a separate section for Mother and Newborn | Closed |
| 3 | Do we continue to offer grouping guidance? | No required grouping |
| 4 | If MU requires Race/Ethnicity then we may require this. Resolved: The CMS Meaningful Use Objectives support recording race and ethnicity information in the EMR as stated in: §170.304 (c) Record demographics updated 8/13/2010 http://healthcare.nist.gov/docs/170.304.c_RecordDemographicsAmb_v1.0.pdf Also Requires use of OMB Race & Ethnicity Codes available at: http://www.whitehouse.gov/omb/inforeg_statpolicy/#dr . | We will modify the description to indicate that race and ethnicity information will be reported by the funeral director or next of kin as the primary source of information. However, the EMR may also serve as a resource for documenting race and ethnicity information. - modifying from pre-populated to direct data entry. Added note: Pre-populateData Entry Required. Included NOTE: data elements would be reported by the funeral director or next of kin, and the EMR would not be the primary source. However, the EMR may also serve as a resource for documenting race and ethnicity information to inform the content of this attribute. |

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| Item | Issue Description | Status |
|------|---|---|
| 5 | We will need to review whether both XPHR and MS are both appropriate for this profile or whether we need to limit to MS to capture the required attributes for the U.S. death certificate. Also the HL7 Continuity of Care Document (CCD ⁶). | Considerations deferred. Continue with LDS. Pre-population using currently CCDA will remain out of scope pending IHE harmonization efforts. CCDA Refactoring impact on XPHR, MS, CCD references. |
| 6 | We will need to review whether both XPHR and MS are both appropriate for this profile or whether we need to limit to MS to capture the required attributes for the U.S. death certificate. Also the HL7 Continuity of Care Document (CCD). | Considerations deferred. Continue with LDS. Pre-population using currently CCDA will remain out of scope pending IHE harmonization efforts. CCDA Refactoring impact on XPHR, MS, CCD references. |
| 7 | The ‘Save Form For Continued Editing’ Option on the Form Manager has no specific strategies identified. | George Cole confirmed this is intended and supported functionality for RFD. |
| 8 | Review representation of RFD pre-pop options with 2 CDA pre-pop documents (LDS and LDHP) and content constrained by this profile | Can be done, but committee selected to update LDS-VR rather than use 2 pre-pop documents based on implementer feedback |
| 9 | LDS specification needs to be updated to allow for Intake and Output to represent coded observations | Resolved by using ProblemObservation to gather breastfeeding observation. |
| 10 | TEMPLATE OPEN ISSUE: The template does not really support the need to specify the mappings for the form receiver message exporter, form receiver CDA exporter, and the Pre-population requirements for the Form Manager. These have been reflected together as sub-sections to 6.3.1.D.4 Data Element Requirement Mappings. | Resolved: Referred to documentation. |
| 11 | Template Issue: Where should the list of data elements be specified in this new template? In the past, they were included in X.6 Content Module in some profiles. We have tentatively included a new Section X.7 Data Requirements until this issue has been resolved. | Added a reference to the Appendix in X.7 as follows: This profile defines specific data element content. These data elements are used to create the HL7 CDA Birth and Fetal Death Reporting Document, generate the HL7 BFDR-E Message, or populate a form defined to gather the required structured data, such as the US BFDR-E Form. That set of data elements in the form are identified and defined in Appendix B. |
| 12 | Should there be only one option, the ‘LDS-VR Option’ – this had been considered but we want to be able to offer a lower participation threshold where possible – the pre-pop Option may need to be renamed, but it supports the LDS or the LDS-VR document. | Resolved. |

⁶ CCD is the registered trademark of Health Level Seven International.

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| Item | Issue Description | Status |
|------|---|--|
| 13 | Do we need a new transaction for each new type of outbound message? Is there are more generalized way to do this (like PCD-01)? | Resolved. Will continue to reference separate transactions using common actors. |
| 14 | The use of Null flavors for unknown is under review by HL7. This is slated for discussion in May HL7. This also impacts the output mapping to CDA documents as we are 'silent' on how to handle the 'N' status of each observation. | This has been resolved in the HL7 IG and does not need to be further constrained. Clarified the mapping in handling UNKNOWN. |
| 15 | Child breastfed at discharge: may want to align the LDS-VR approach to use the LOINC question/answer observation as done in the BFDR CDA. This is also under consideration for nutrition and healthy weight. | We already got a new LOINC code for HW. Suggest using that same code and add as an OR. John supports adding. Section for LOINC question with entry from Lisa. Now in HW in Social Hx, not good fit for VR. We could modeled with LOINC, there isn't a good place in LDS to add this approach. No change to document. |
| 16 | Infant living at time of report: approach to use the LOINC question/answer observation as done in the BFDR CDA | Two places to look: Deceased indicator OR Coded Event Outcomes Subject of the newborn delivery information section. |
| 17 | Date of Last Other Pregnancy Outcome: Not aligned with LDS-VR model which uses 68500-8 Date last other pregnancy outcome, but this modelling contains two concepts 1) number of other pregnancy outcomes that did not result in a live birth (uses the same code); 2)date that the last pregnancy that did not result in a live birth ended | Resolved. This is acceptable since we are modeling for data mining whereas the HL7 IG is modeling for reporting purposes. |
| 18 | Date of First Prenatal Care visit: : Not aligned with LDS-VR model - code for whole act indicates '73776-7" No-prenatal care - seems it should be separate observation for first and last prenatal care visit. NOTE: Date of Last Prenatal Care Visit has been removed from data requirements. | Resolved. This is acceptable since we are modeling for data mining whereas the HL7 IG is modeling for reporting purposes. |
| 19 | PNC – needs to be added from Spec to data dictionary and mapping tables 73776-7 No-prenatal care | Added 73776-7 No-prenatal care |
| 20 | 73773-4 Number of infants in this delivery born alive is different from LDS-VR mapping and HBS; which uses Births.live consistent with BFDR and HBS | Added 73773-4 code to the existing value set for Number of Live Births (NCHS) |
| 21 | Review of Birth vs FDeath Forms to assess any impact on logic in using numbers as a reference. Some information is needed in one form vs the other, and there may be differences in the information captured on the form for similar concepts. There are differences in the form numbers between the 2 documents, so any reference to the form numbers needs to be handled separately between birth and fetal death. | Added 2 tables to volume 4 to clarify the mapping to the two US forms. |
| 22 | HL7 CDA document is missing specification of UCUM units for some metrics. No profiling added pending HL7 resolution of this issue. | HL7 spec already references the data type PQ, so no change needed. |

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| Item | Issue Description | Status |
|------|---|---|
| 23 | PPO: DEPRECATED. Sample forms do not reflect that this is removed at this time | Removed forms from Vol 1 Appendix A.1 and A.2 for the BC and FD to replace with NCHS web links to these forms. Also, need guidance from DVS to include language that indicates removed items from form |
| 24 | International considerations for form options currently identified as US Form Option on form manager | No change needed. BFDR-E Form Manager has already been generalized to Form Pre-pop Option |
| 25 | Apgar5 and Apgar10 need to be updated to reflect new PCC modeling for Apgar once PCC work is completed Initial CP taken on by Lisa Nelson to clarify that Apgar is to be in Coded Detailed Physical Exam/General. Longer term effort may consider a more global concept for assessments. | PCC decided not to make this proposed change. No changes needed. |
| 26 | Handling of these 'Pending' flag indicators from the Edit Specifications needs to be reviewed in the context of the workflow. These status flags may not be pertinent in the proposed profile use cases. | Not an issue for the profile. This is managed by the birth information specialist submission and VR system responses for incomplete data. |
| 27 | Model update under consideration for Autopsy and Hysterectomy/Hysterotomy in answer modelling: use current value set that indicates planned and unplanned or use Boolean with a second question to add a planned indicator which needs a new LOINC code | No change needed. Already have value sets that includes concepts for autopsy and hysterectomy/hystereotomy unplanned. |
| 28 | Vocabulary – Unplanned Operation seems there should be a better code than selected '177217006' Immediate repair of obstetric laceration (procedure) | No change needed. The value set for unplanned operation has been modified to include additional codes based on feedback from the VRVC (Vital Records Vocabulary Committee) |
| 29 | Need to post sample CDA documents for BFDR-Birth and BFDR-FD | No change to profile. Update FTP site with samples from CDA IG. |
| 30 | Header value sets: SHALL – may be better in the national extension – Structure and value set conformance discussion needed for international considerations in the longer term | Updates were added to the profile as follows: The Mother's race MAY be included in the document header if known. The value for race/ code SHALL be drawn from value set PHINVADS link for HL7 V3 Race 2.16.840.1.113883.1.11.14914 unless further extended by national extension. |

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| Item | Issue Description | Status |
|------|--|---|
| 31 | Fertility Enhancing Drugs Medications (NCHS) expected to be on the medications list– this is not the best place to document this as the drug would have been discontinued long before the delivery and may not be in the record. Further discussion needed with clinical, vocabulary, EMR, and profiling stakeholders to review modeling and approach to capturing this more accurately in the EMR for use in LDS. Perhaps a new event code (e.g., LOINC code – where would this be found or SNOMED for problem finding) | Resolved by adding observation that can verify if the pregnancy resulted from fertility enhancing drugs. |
| 32 | Fever Greater Than 100.4 (NCHS) value set - This is not likely to be present on a problem list and instead will be represented in discrete data if the temperature was taken | Decided to limit prepopulation for this item when fever greater than 100.4 is on the problem list and chorioamnionitis. |
| 33 | Unplanned Operation – There are several references in the documentation to Unplanned Operation, Unplanned Hysterectomy and Scheduled C Section. These time-related measurements need to be precise or we will not be able to send them. How do we determine that the operation is unplanned? | No change needed. |
| 34 | Schedule-CSection: More common measurements today would involve a Cesarean or an Emergent Cesarean instead of a Scheduled Cesarean. Clinician review needed for use of ‘Elective’ Cesarean codes in the value sets. | Nonpersuasive. Naming already implemented in PHIN VADS and acceptable by clinical reviewers and vocabulary experts. |
| 35 | Timing and capture of chromosomal/congenital conditions is not necessarily conducive to clinical workflow (e.g., suspected is not usually documented in the record). Review of systems is probably correct, but missing symptoms or other observations that would specifically put this into a status of ‘suspected’ | We are looking for a finding in the general appearance section. |
| 36 | Direct submission from EMR considerations: Some jurisdictions may require human sign-off before submitting a message | This is an implementation issue and does not require revisions to the profile. |
| 37 | The finalized and published HL7 CDA DSTU documents are expected to be available to HL7 members early June 2014, and to non-members by early September 2014. | All of the HL7 VR related standards have been published as DSTUs and are posted on the HL7 DSTU comments website. |
| 38 | The number of fetal deaths in the delivery (FDTH) is not currently mapped to the HL7 CDA Fetal Death Document. There is currently no attribute in the CDA given that there is no request for this information on the forms used as a basis for this work. | Included the mapping for FDTH for consistency with the HL7 CDA IG |
| 39 | Admission Source – need to consider use of the Transfer entry rather than the header information where it is now mapped. Consideration for the appropriate section to use to hold this entry is needed. | Considered and resolved to continue to use Admission Source following discussion with PCC and QRP. Issue closed. |
| 40 | Review in progress to use SNOMED vocabularies for International Applicability to replace current value set content for international codes (SNOMED). Updates should be to the value set rather than changes to the name/OID. | Unless changed by other national extensions, SNOMED has been utilized throughout the profile. |
| 41 | No SNOMED codes are available to Hospital admission transfer from other facility rather than the UB04 codeset. May consider new code requests. | Has been changed to use HL7 Admit Source HL7 vocabulary codes. Work complete. |

General Introduction

940

Update the following appendices to the General Introduction as indicated below. Note that these are not appendices to Volume 1.

Appendix A – Actor Summary Definitions

Add the following actors to the IHE Technical Frameworks General Introduction list of actors:

| Actor | Definition |
|---------------------------------|---|
| Information Source | The Information Source Actor is responsible for creating and transmitting an HL7 V2.6message to an Information Recipient. |
| Information Recipient | The Information Recipient Actor is responsible for receiving the HL7 V2.6 message from an Information Source or from a Form Receiver Message Exporter. |
| Form Receiver CDA Exporter | This Form Receiver CDA Exporter receives data submitted through the Submit Form [ITI-35] transaction, transforms that data to create a CDA document, and shares that newly created CDA document with a Content Consumer. |
| Form Processor CDA Exporter | This Form Processor CDA Exporter receives data submitted through the Submit Form [ITI-35] transaction, transforms that data to create a CDA document, and shares that newly created CDA document with a Content Consumer. |
| Form Receiver Message Exporter | This Form Receiver Message Exporter receives data submitted through the Submit Form [ITI-35] transaction, transforms that data to an HL7 message, and sends that message to an Information Recipient. |
| Form Processor Message Exporter | This Form Processor Message Exporter receives data submitted through the Submit Form [ITI-35] transaction, transforms that data to an HL7 message, and sends that message to an Information Recipient. |

Appendix B – Transaction Summary Definitions

945

Add the following transactions to the IHE Technical Frameworks General Introduction list of Transactions:

| Transaction | Definition |
|--------------------|--|
| BFDRFeed [QRPH-37] | This transaction transmits the HL7 V2.6 formatted message containing the Birth and Fetal Death Reporting information |

Glossary

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Add the following glossary terms to the IHE Technical Frameworks General Introduction Glossary:

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| Glossary Term | Definition |
|--------------------------|---|
| Apgar score | Apgar score is a systematic measure for evaluating the physical condition of the infant at specific intervals following birth. It is a score that assesses the general physical condition of a newborn or infant by assigning a value of 0, 1, or 2 to each of five criteria: heart rate, respiratory effort, muscle tone, skin color, and response to stimuli. The five scores are added together, with a perfect score being 10. Apgar scores are usually evaluated at one minute and five minutes after birth. If the 5 minute Apgar score is < 6 then additional Apgar scores at 10 minutes are required. |
| Antibiotic | Antibiotic is a chemotherapeutic agent that inhibits or abolishes the growth of micro-organisms, such as bacteria, fungi, or protozoans. |
| Anorexia | Anorexia nervosa is a psychiatric illness that describes an eating disorder characterized by extremely low body weight and body image distortion with an obsessive fear of gaining weight. |
| Asthma | Asthma is a chronic (long-lasting) inflammatory disease of the airways. In those susceptible to asthma, this inflammation causes the airways to narrow periodically; this, in turn, produces wheezing and breathlessness, sometimes to the point where the patient gasps for air. |
| Breech presentation | Breech presentation is a presentation of the fetal buttocks or feet in labor; the feet may be alongside the buttocks (complete breech presentation); the legs may be extended against the trunk and the feet lying against the face (frank breech presentation); or one or both feet or knees may be prolapsed into the maternal vagina (incomplete breech presentation). |
| Cesarean section | Cesarean section, or C-section, is an extraction of the fetus, placenta, and membranes through an incision in the maternal abdominal and uterine walls. |
| Cephalic presentation | Cephalic presentation is the presentation of part of the fetus, listed as vertex, occiput anterior (OA), occiput posterior (OP). |
| Cerebral palsy | Cerebral palsy describes a group of permanent disorders of the development of movement and posture, causing activity limitation, that are attributed to nonprogressive disturbances that occurred in the developing fetal or infant brain. The motor disorders of cerebral palsy are often accompanied by disturbances of sensation, perception, cognition, communication, and behavior, by epilepsy, and by secondary musculoskeletal problems. |
| Chromosome abnormalities | Chromosome abnormalities consist of any change occurring in the structure or number of any of the chromosomes of a given species. In humans, a number of physical disabilities and disorders are directly associated with aberrations of both the autosomes and the sex chromosomes, including Down, Turner's, and Klinefelter's syndromes. |
| Cleft lip | Cleft lip with or without cleft palate is the incomplete closure of the lip. It may be unilateral, bilateral, or median. |
| Cleft palate | Cleft palate is an incomplete fusion of the palatal shelves. It may be limited to the soft palate, or may extend into the hard palate. |
| Congenital heart defect | Congenital heart defect (CHD) is a defect in the structure of the heart and great vessels of a newborn. Obstruction defects. CHD can be classified as: Obstruction defects occur when heart valves, arteries, or veins are abnormally narrow or blocked. Septal defects, for defects concerning the separation between left heart and right heart Cyanotic defects, including persistent truncus arteriosus, total anomalous pulmonary venous connection, tetralogy of Fallot, transposition of the great vessels, and tricuspid atresia. |

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| Glossary Term | Definition |
|---------------------------------------|--|
| Congenital hip dysplasia | Congenital hip dysplasia is a hip joint malformation present at birth, thought to have a genetic component Clinical Hip dislocation, asymmetry of legs and fat folds; congenital hip dislocation may be asymptomatic and must be diagnosed by physical examination. |
| Cystic fibrosis | Cystic fibrosis (CF) is an inherited disease that affects the lungs, digestive system, sweat glands, and male fertility. Its name derives from the fibrous scar tissue that develops in the pancreas, one of the principal organs affected by the disease. |
| Down syndrome | Down syndrome or trisomy 21 is a genetic disorder caused by the presence of all or part of an extra 21st chromosome. |
| Eczema | Eczema is an acute or chronic noncontagious inflammation of the skin, characterized chiefly by redness, itching, and the outbreak of lesions that may discharge serous matter and become encrusted and scaly. |
| Endocrine disorder | Endocrine system is an integrated system of small organs which involve the release of extracellular signaling molecules known as hormones. Hypofunction of endocrine glands can occur as result of loss of reserve, hyposcretion, agenesis, atrophy or active destruction. Hyperfunction can occur as result of hypersecretion, loss of suppression, hyperplastic or neoplastic change, or hyperstimulation. |
| Epidural anesthesia | Epidural anesthesia is a regional anesthetic that is administered to the mother to control the pain of labor. It includes delivery of the agent into a limited space with the distribution of the analgesic effect limited to the lower body. |
| Esophageal atresia | Congenital esophageal atresia (EA) represents a failure of the esophagus to develop as a continuous passage. Instead, it ends as a blind pouch. |
| Food allergies | Food allergies are the body's abnormal responses to harmless foods; the reactions are caused by the immune system's reaction to some food proteins. |
| Gastroesophageal reflux | Gastroesophageal reflux is the reflux of the stomach and duodenal contents into the esophagus. |
| Gastroschisis | Gastroschisis is an abnormality of the anterior abdominal wall, lateral to the umbilicus, resulting in herniation of the abdominal contents directly into the amniotic cavity. It is differentiated from omphalocele by the location of the defect and the absence of a protective membrane. |
| General anesthesia | General anesthesia is the induction of a state of unconsciousness with the absence of pain sensation over the entire body, through the administration of anesthetic drugs. It is used during certain medical and surgical procedures. |
| Genitourinary tract | Genitourinary tract is the organ system of all the reproductive organs and the urinary system. These are often considered together due to their common embryological origin. |
| Gestational age (weeks of amenorrhea) | One measure of gestational age is the number of completed weeks elapsed between the first day of the last normal menstrual period and the date of delivery. Gestational age can also be measured based on ultrasound early in pregnancy. |
| Gestational diabetes | Gestational diabetes – glucose intolerance requiring treatment - is a condition that occurs during pregnancy. Like other forms of diabetes, gestational diabetes involves a defect in the way the body processes and uses sugars (glucose) in the diet. |
| Heart malformation | Heart malformation or congenital heart defect (CHD) is a defect in the structure of the heart and great vessels of a newborn. Most heart defects either obstruct blood flow in the heart or vessels near it or cause blood to flow through the heart in an abnormal pattern, although other defects affecting heart rhythm can also occur. |

IHE Quality, Research and Public Health Technical Framework Supplement – Birth and Fetal Death Reporting-Enhanced (BFDR-E)

| Glossary Term | Definition |
|---|--|
| Hemoglobin disease | Hemoglobin is produced by genes that control the expression of the hemoglobin protein. Defects in these genes can produce abnormal hemoglobins and anemia, which are conditions termed "hemoglobinopathies". Abnormal hemoglobins appear in one of three basic circumstances: Structural defects in the hemoglobin molecule. Diminished production of one of the two subunits of the hemoglobin molecule. Abnormal associations of otherwise normal subunits. |
| Hydrocephalus | Hydrocephalus is the abnormal accumulation of cerebrospinal fluid (CSF) in the ventricles, or cavities, of the brain. This may cause increased intracranial pressure inside the skull and progressive enlargement of the head, convulsion, and mental disability. |
| Immunoglobulin | Immunoglobulin is a concentrated preparation of gamma globulins, predominantly IgG, from a large pool of human donors; used for passive immunization against measles, hepatitis A, and varicella and for replacement therapy in patients with immunoglobulin deficiencies. |
| Induction of labor | Induction of labor is the initiation of uterine contractions by medical and/or surgical means for the purpose of delivery before the spontaneous onset of labor (i.e., before labor has begun). |
| In-utero transfer | An in-utero transfer consists in transferring, while the fetus is still in-utero, of the high-risks pregnant mother to another specialized birthing facility. Conversely, post-natal transfers are transfers that occur after the delivery. |
| Intra-uterine growth retardation (IUGR) | Intrauterine growth retardation (IUGR) occurs when the unborn baby is at or below the 10th weight percentile for his or her age (in weeks). |
| Intubation | Tracheal intubation is the placement of a flexible plastic tube into the trachea to protect the patient's airway and provide a means of mechanical ventilation. |
| Meningomyelocele | Meningomyelocele is a herniation of the meninges and spinal cord tissue. |
| Neural tube defects | Neural tube defect will occur in human embryos if there is an interference with the closure of the neural tube. |
| Nuchal translucency scan | Nuchal translucency scan is an ultrasonographic prenatal screening scan to help identify higher risks of Down syndrome in a fetus. The scan is carried out at 11-13 weeks pregnancy and assesses the amount of fluid behind the neck of the fetus. Fetuses at risk of Down tend to have a higher amount of fluid around the neck. |
| Omphalocele | Omphalocele is a defect in the anterior abdominal wall, accompanied by herniation of some abdominal organs through a widened umbilical ring into the umbilical stalk |
| Pre-eclampsia | Pre-eclampsia is a disorder occurring during late pregnancy or immediately following parturition, characterized by hypertension, edema, and proteinuria. Also called toxemia of pregnancy. |
| Preterm birth | Preterm birth is a live birth of less than 37 completed weeks of gestation. |
| Premature labor | Premature labor describes the contractions of the uterus less than 37 weeks in a pregnancy. |
| Presentation | Presentation is the part of the fetus lying over the pelvic inlet; the presenting body part of the fetus. |
| Polymalformative syndrome | Polymalformative syndrome is set of non-random birth defects deriving from the same cause. It involves multiple systems of the organism (eyes, ears, central nervous system, heart, musculoskeletal...). Its screening, mostly by clinical examination means, is systematically made at birth. |

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| Glossary Term | Definition |
|----------------------------|--|
| Spina bifida | Spina bifida is a herniation of the meninges and/or spinal cord tissue through a bony defect of spine closure. |
| Spinal anesthesia | Spinal anesthesia or sub-arachnoidal block is a form of regional anesthesia involving the injection of local anesthetic into the cerebrospinal fluid. |
| Fetal death | Fetal death is a death prior to the complete expulsion or extraction from its mother of a product of human conception, irrespective of the duration of pregnancy and which is not an induced termination of pregnancy. The death is indicated by the fact that after such expulsion or extraction, the fetus does not breathe or show any other evidence of life, such as beating of the heart, pulsation of the umbilical cord, or definite movement of the voluntary muscles. Heartbeats are to be distinguished from fleeting respiratory efforts or gasps. |
| Metabolism disorder | Metabolism disorders are disorders that affect chemical processes that take place in living organisms, resulting in growth, generation of energy, elimination of wastes, and other body functions as they relate to the distribution of nutrients in the blood after digestion. |
| Ultrasound | Ultrasound study is a radiologic study using sound waves used in the assessment of gestational age, size, growth, anatomy, and blood flow of a fetus or in the assessment of maternal anatomy and blood flow. |
| Vaginal birth/spontaneous | Vaginal birth/spontaneous birth is the delivery of the entire fetus through the vagina by the natural force of labor with or without manual assistance from the delivery attendant. |
| Vaginal birth with forceps | Vaginal birth with forceps is the delivery of the fetal head through the vagina by the application of obstetrical forceps to the fetal head. |
| Vaginal birth with vacuum | Vaginal birth with vacuum is the delivery of the fetal head through the vagina by the application of a vacuum cup or ventouse to the fetal head. |
| Vertex Presentation | Vertex presentation is the presentation of the upper or back part of the infant's head |

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Volume 1 – Profiles

Copyright Licenses

Not applicable

Domain-specific additions

960 Not applicable

Add Section X

X Birth and Fetal Death Reporting-Enhanced (BFDR-E) Profile

965 The Birth and Fetal Death Reporting-Enhanced (BFDR-E) Profile provides a means to capture and communicate information needed to report births and fetal deaths for vital registration purposes. BFDR-E builds upon the earlier Birth and Fetal Death Reporting (BFDR) Profile that utilizes actors and transactions defined in the ITI Retrieve Form for Data Capture (RFD) Profile to capture structured data using digital forms.

970 BFDR-E defines a specialized Labor and Delivery Summary (LDS-VR) CDA document. The LDS-VR document is used to prepopulate an electronic form (worksheet) that collects the information needed for submission to vital records. BFDR-E supports pre-population of the worksheet form using either the specialized LDS-VR document or a more general Labor and Delivery Summary (LDS) document that does not conform to all the further constraints of an LDS-VR document. Use of the LDS-VR Pre-population Option optimizes the initial Birth and
975 Fetal Death Report form data population.

BFDR-E further defines a mechanism to transform form submission data and record it in a CDA document designed to exchange the information in a standard format. BFDR-E defines Form Receiver CDA Exporter and Form Processor CDA Exporter Actors to perform the transform on the form submission data and share that document with a Content Consumer. BFDR-E defines
980 the IHE BFDR Document Template which adapts the HL7 BFDR CDA document template to support standard interchange of the information gathered from the form.

BFDR-E also defines a mechanism to transform form submission data and transmit it as a standard HL7 v2 message. The BFDRFeed [QRPH-37] transaction adapts the HL7 V2.6 BFDR Message for this purpose. BFDR-E defines the BFDRFeed transaction to transmit this message.

985 X.1 Actors, Transactions, and Content Modules

This section defines the actors, transactions, and/or content modules in this profile. General definitions of actors are given in the Technical Frameworks General Introduction Appendix A at http://www.ihe.net/Technical_Frameworks.

990 The BFDR-E Profile defines three ways to exchange data required for birth and fetal death reporting in an electronic form. First, creation of a BFDR Birth CDA Document Content and a BFDR Fetal Death CDA Document is supported. Second, communication of the BFDR content in an HL7 message is supported. Third, a form-based data collection method is supported using RFD transactions and pre-population mechanisms to supplement human data entry. A specialized LDS-VR document is specified to maximize the number of data elements that can be
995 prepopulated in the form so as to minimize the amount of human data entry required. The form data may be used directly by a birth reporting system, or there may be further processing of the form data to produce standard birth and fetal death content in the BFDR Birth CDA Document, the BFDR Fetal Death CDA Document, or the BFDR message format.

1000 Figure X.1-1 shows the actors directly involved in the BFDR-E Profile and the relevant transactions between them.

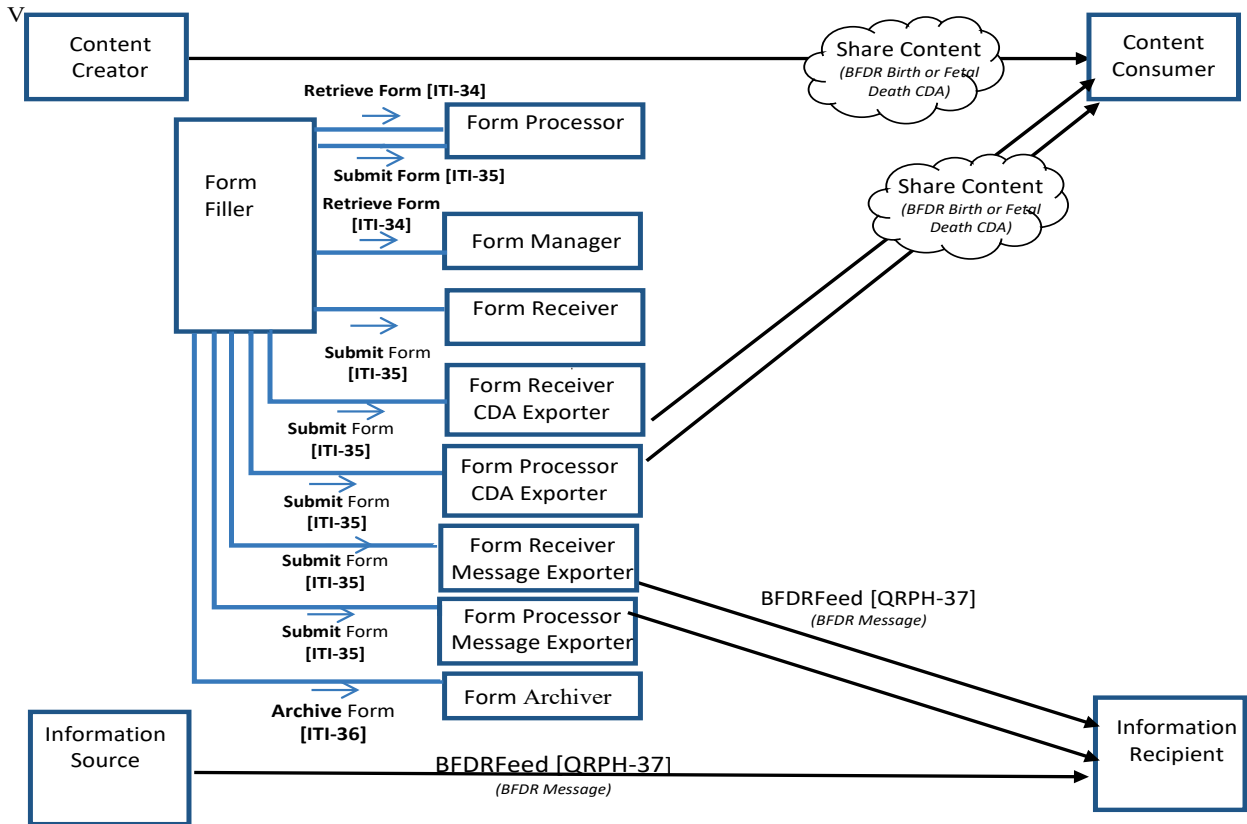


Figure X.1-1: BFDR-E Actor Diagram

Table X.1-1: BFDR Profile - Actors and Transactions

| Actors (see Note 1 and Note 2) | Transactions | Optionality | TF Reference |
|-----------------------------------|------------------------|-------------|-----------------|
| Form Filler | Retrieve Form [ITI-34] | R | ITI TF-2b: 3.34 |
| | Submit Form [ITI-35] | R | ITI TF-2b: 3.35 |
| | Archive Form [ITI-36] | O | ITI TF-2b: 3.36 |
| Form Manager | Retrieve Form [ITI-34] | R | ITI TF-2b: 3.34 |
| Form Processor | Retrieve Form [ITI-34] | R | ITI TF-2b: 3.34 |
| | Submit Form [ITI-35] | R | ITI TF-2b: 3.35 |
| Form Receiver | Submit Form [ITI-35] | R | ITI TF-2b: 3.35 |
| Form Receiver CDA Exporter | Submit Form [ITI-35] | R | ITI TF-2b: 3.35 |

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| Actors (see Note 1 and Note 2) | Transactions | Optionality | TF Reference |
|-----------------------------------|-----------------------|-------------|-----------------|
| Form Processor CDA Exporter | Submit Form [ITI-35] | R | ITI TF-2b: 3.35 |
| Form Receiver Message Exporter | Submit Form [ITI-35] | R | ITI TF-2b: 3.35 |
| | BFDRFeed [QRPH-37] | R | QRPH TF 2: 3.37 |
| Form Processor Message Exporter | Submit Form [ITI-35] | R | ITI TF-2b: 3.35 |
| | BFDRFeed [QRPH-37] | R | QRPH TF 2: 3.37 |
| Form Archiver | Archive Form [ITI-36] | R | ITI TF-2b: 3.36 |
| Information Source | BFDRFeed [QRPH-37] | R | QRPH TF 2: 3.37 |
| Information Recipient | BFDRFeed [QRPH-37] | R | QRPH TF 2: 3.37 |
| Content Creator | NA | NA | NA |
| Content Consumer | NA | NA | NA |

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Note 1: Systems initiating communications of Birth and Fetal Death Reporting information SHALL implement either Content Creator (QRPH BFDR Document) or Information Source (QRPH BFDRFeed Message), or Form Filler (with LDS or LDS-VR Option)

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Note 2: Systems receiving/consuming communications of Birth and Fetal Death Reporting information SHALL implement either Content Consumer (QRPH BFDR Document), Information Recipient (QRPH BFDRFeed Message), or one of the four Form Receiver Actors (Form Receiver, Form Receiver CDA Exporter, Form Processor CDA Exporter, Form Receiver Message Exporter, Form Processor Message Exporter, or Form Processor).

Table X.1-2: BFDR-E Profile - Actors and Content Modules

| Actors | Content Modules | Optionality | Reference |
|-----------------------------|---|-------------|-----------------------|
| Content Creator | BFDR Fetal Birth Document (for live births) (1.3.6.1.4.1.19376.1.7.3.1.1.19.2) | R | QRPH TF-3: 6.3.1.D1.5 |
| | BFDR Fetal Death Document (for fetal death) (1.3.6.1.4.1.19376.1.7.3.1.1.19.3) | R | QRPH TF-3: 6.3.1.D2.5 |
| Form Receiver CDA Exporter | BFDR Fetal Birth Document (for live births) (1.3.6.1.4.1.19376.1.7.3.1.1.19.2) | R | QRPH TF-3: 6.3.1.D1.5 |
| | BFDR Fetal Death Document (for fetal death) (1.3.6.1.4.1.19376.1.7.3.1.1.19.3) | R | QRPH TF-3: 6.3.1.D2.5 |
| Form Processor CDA Exporter | BFDR Fetal Birth Document (for live births) (1.3.6.1.4.1.19376.1.7.3.1.1.19.2) | R | QRPH TF-3: 6.3.1.D1.5 |
| | BFDR Fetal Death Document (for fetal death) (1.3.6.1.4.1.19376.1.7.3.1.1.19.3) | R | QRPH TF-3: 6.3.1.D2.5 |
| Content Consumer | BFDR Fetal Birth Document (for live births) (1.3.6.1.4.1.19376.1.7.3.1.1.19.2) | R | QRPH TF-3: 6.3.1.D1.5 |

| Actors | Content Modules | Optionality | Reference |
|--|---|-------------|---|
| | BFDR Fetal Death Document (for fetal death) (1.3.6.1.4.1.19376.1.7.3.1.1.19.3) | R | QRPH TF-3: 6.3.1.D2.5 |
| Form Filler with Pre-Pop Option | LDS Document (1.3.6.1.4.1.19376.1.5.3.1.1.21.1.2) | R | PCC Labor and Delivery Profiles Trial Implementation Supplement, Vol 3, Sec 6.3.1.B |
| Form Filler with LDS-VR Pre-Pop Option | LDS-VR Document (1.3.6.1.4.1.19376.1.7.3.1.1.19.1.1) | R | QRPH TF-3: 6.3.1.D3.5 |
| Form Manager | LDS Document (1.3.6.1.4.1.19376.1.5.3.1.1.21.1.2) | R | PCC Labor and Delivery Profiles Trial Implementation Supplement, Vol 3, Sec 6.3.1.B |
| | LDS-VR Document (1.3.6.1.4.1.19376.1.7.3.1.1.19.1.1) | R | QRPH TF-3: 6.3.1.D3.5 |
| Form Processor | LDS Document (1.3.6.1.4.1.19376.1.5.3.1.1.21.1.2) | R | PCC Labor and Delivery Profiles Trial Implementation Supplement, Vol 3, Sec 6.3.1.B |
| | LDS-VR Document (1.3.6.1.4.1.19376.1.7.3.1.1.19.1.1) | R | QRPH TF-3: 6.3.1.D3.5 |

1015 X.1.1 Actor Descriptions and Actor Profile Requirements

X.1.1.1 Content Creator

The Content Creator SHALL be able to create both a valid CDA document which conforms to the IHE BFDR Birth Document template and a valid CDA document which conforms to the IHE BFDR Fetal Death Document template. These BFDR documents are defined in QRPH TF-3: 6.3.1.D1.5 (IHE BFDR Birth Document) for live births and in QRPH TF-3: 6.3.1.D2.5 (IHE BFDR Fetal Death Document) for fetal deaths.

- A Content Creator that supports the Antepartum Import Option SHALL support discrete data import of critical vital record attributes from the Antepartum Summary according to the transforms specified in QRPH TF-3: 6.6.4 Discrete Data Import Element Mappings From APS to LDS-VR Content Document

X.1.1.2 Content Consumer

The Content Consumer SHALL consume both a valid CDA document which conforms to the IHE BFDR Birth Document template and a valid CDA document which conforms to the IHE BFDR Fetal Death Document template.

1030 The Content Consumer SHALL implement the Discrete Data Import Option when consuming a QRPH IHE BFDR Birth Document or IHE BFDR Fetal Death Document.

X.1.1.3 Form Filler

The Form Filler Actor SHALL support requirements defined for the Form Filler in the ITI RFD Profile with the following qualifications:

1035 The Form Filler SHALL support XHTML and SHALL NOT support the XFORMS Option of the Retrieve Form [ITI-34] transaction.

The Form Filler SHALL include functionality to initiate a Retrieve Form [ITI-34] transaction when a certifier is ready to enter birth or fetal death information for the purpose of completing the vital records information.

1040 The Form Filler SHALL support one of two possible pre-population options: The LDS Pre-pop Option or the LDS-VR Pre-pop Option.

- A Form Filler implementing the Pre-Pop Option SHALL supply a valid LDS Document (1.3.6.1.4.1.19376.1.5.3.1.1.21.1.2) as the pre-prop document for the Retrieve Form [ITI-34] transaction.

1045 • A Form Filler implementing the LDS-VR Pre-pop Option SHALL supply a valid LDS-VR Document (1.3.6.1.4.1.19376.1.7.3.1.1.19.1.1) as the pre-prop document for the Retrieve Form [ITI-34] transaction.

The Form Filler SHALL encode the prepopData parameter of the Retrieve Form [ITI-34] transaction using the XML content of the pre-pop document.

1050 The Form Filler MAY support the Archive Form Option to support recording of the form submission data at an alternate actor identified by the Form Filler.

In order to support the need to save a form for editing at a later time, the Form Filler SHALL be able to request a form for the same patient multiple times. (Further guidance on the workflow requirements to support this capability is outside the scope of this profile.)

1055 X.1.1.4 Form Manager

The Form Manager SHALL support all the requirements defined for the Form Manager in the ITI RFD Profile with the following qualifications:

The Form Manager SHALL support XHTML and SHALL NOT support XFORMS of the Retrieve Form [ITI-34] transaction.

1060 A Form Manager in the BFDR-E Profile SHALL accept pre-pop data in the form of content defined by the IHE PCC LDS document template (Template id 1.3.6.1.4.1.19376.1.5.3.1.1.21.1.2) or the IHE QRPH LDS-VR document template (Template id 1.3.6.1.4.1.19376.1.7.3.1.1.19.1.1), and return a form that has been appropriately pre-populated based on the pre-population rules specified in QRPH TF-3: 6.3.1.D3.4 Data Element Requirement Mappings for Form Pre-Population.

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If a form is requested for the same patient then the Form Manager shall supply the previously populated and saved form.

X.1.1.5 Form Receiver

The Form Receiver is defined in the ITI RFD Profile.

- 1070 The Form Receiver SHALL receive the populated form from the Form Filler when the form is submitted. No further requirements are placed on the Form Receiver within the scope of this profile.

X.1.1.6 Form Processor

The Form Processor is defined in the ITI RFD Profile.

- 1075 The Form Processor SHALL support XHTML and SHALL NOT support XFORMS of the Retrieve Form [ITI-34] transaction.

- 1080 A Form Processor in the BFDR-E Profile SHALL accept pre-pop data in the form of content defined by the IHE PCC LDS Profile (1.3.6.1.4.1.19376.1.5.3.1.1.21.1.2 or the IHE QRPH (LDS-VR) (1.3.6.1.4.1.19376.1.7.3.1.1.19.1.1) and return a form that has been appropriately pre-populated based on the mapping rules specified in QRPH TF-3: 6.3.1.D2.4 Data Element Requirement Mappings for Form Pre-Population.

If the same request is submitted for the same patient then the Form Processor shall supply the previously populated and saved form.

- 1085 The Form Processor SHALL receive the populated form from the Form Filler when the form is submitted. No further requirements are placed on the Form Processor within the scope of this profile.

X.1.1.7 Form Receiver CDA Exporter

- 1090 The Form Receiver CDA Exporter receives data submitted through the Submit Form [ITI-35] transaction, transforms that data to create a CDA document, and shares that newly created CDA document with a Content Consumer. For BFDR, this transforms that data to create the BFDR Birth CDA Document Content (1.3.6.1.4.1.19376.1.7.3.1.1.19.2) defined in QRPH TF-3: 6.3.1.D1 or the BFDR Fetal Death CDA Document Content (1.3.6.1.4.1.19376.1.7.3.1.1.19.3) defined in QRPH TF-3: 6.3.1.D2, and shares that newly created BFDR document with a Content Consumer. Specification of the transformation rules from the US BFDR Form to the CDA content is defined in QRPH TF-3: 6.6.2 Form Data Element Mappings to Output Content Document.

- 1095

X.1.1.8 Form Processor CDA Exporter

- 1100 The Form Processor CDA Exporter receives data submitted through the Submit Form [ITI-35] transaction, transforms that data to create a CDA document, and shares that newly created CDA document with a Content Consumer. For BFDR, this transforms that data to create the BFDR

1105 Birth CDA Document Content (1.3.6.1.4.1.19376.1.7.3.1.1.19.2) defined in QRPH TF-3: 6.3.1.D1 or the BFDR Fetal Death CDA Document Content (1.3.6.1.4.1.19376.1.7.3.1.1.19.3) defined in QRPH TF-3: 6.3.1.D2, and shares that newly created BFDR document with a Content Consumer. Specification of the transformation rules from the US BFDR Form to the CDA content is defined in QRPH TF-3: 6.6.2 Form Data Element Mappings to Output Content Document.

X.1.1.9 Form Receiver Message Exporter

1110 The Form Receiver Message Exporter receives data submitted through the Submit Form [ITI-35] transaction, transforms that data to an HL7 message, and sends that message to an Information Recipient. For BFDR, this transforms that data to be in compliance with the requirements of the BFDRFeed [QRPH-37] transaction and sends that data to an Information Recipient. Detailed rules for the BFDRFeed [QRPH-37] transaction are fully defined in QRPH TF-2: 3.37. Transformation rules from the form to the message content are fully specified in QRPH TF-3: 6.6.3 Form Data Element Mappings to Output HL7 Message.

X.1.1.10 Form Processor Message Exporter

1115 The Form Processor Message Exporter receives data submitted through the Submit Form [ITI-35] transaction, transforms that data to an HL7 message, and sends that message to an Information Recipient. For BFDR, this transforms that data to be in compliance with the requirements of the BFDRFeed [QRPH-37] transaction and sends that data to an Information Recipient. Detailed rules for the BFDRFeed [QRPH-37] transaction are fully defined in QRPH TF-2: 3.37. Transformation rules from the form to the message content are fully specified in QRPH TF-3: 6.6.3 Form Data Element Mappings to Output HL7 Message.

X.1.1.11 Form Archiver

The actions of the Form Archiver are defined in the ITI RFD Profile.

1125 The Form Archiver MAY be leveraged to support traceability of the form data used to create submitted documents. No further refinements of that document are stated by this profile.

X.1.1.12 Information Source

1130 The Information Source is responsible for creating the BFDRFeed [QRPH-37] message containing the Birth and Fetal Death Reporting attributes and transmitting this message to an Information Recipient. The Information Source SHALL transmit content as specified by in QRPH TF-2: 3.37.

X.1.1.13 Information Recipient

The Information Recipient Actor is responsible for receiving the BFDRFeed [QRPH-37] message containing the Birth and Fetal Death Reporting attributes from the Information Source.

1135 X.2 Actor Options

Options that may be selected for each actor in this profile, if any, are listed in Table X.2-1. Dependencies between options when applicable are specified in notes.

Table X.2-1: BFDR-E - Actors and Options

| Actor | Option Name | TF Reference |
|--------------------------------|--|-------------------|
| Content Creator | Antepartum Import | QRPH TF-1: X.2.4 |
| Content Consumer | View | PCC TF-2: 3.1.1 |
| | Document Import | PCC TF-2: 3.1.2 |
| | Discrete Data Import | PCC TF-2: 3.1.4 |
| Form Filler | Pre-Pop | QRPH TF-1: X.2.1 |
| | VR Pre-Pop | QRPH TF-1: X.2.2 |
| | Archive Form | QRPH TF-1: X.2.3 |
| Form Manager | None | -- |
| Form Processor | None | -- |
| Form Receiver | None | -- |
| Form Receiver CDA Exporter | None | -- |
| Form Processor CDA Exporter | None | -- |
| Form Receiver Message Exporter | Provider Supplied Live Birth Reporting Option | QRPH TF-1: X.2.5 |
| | Live Birth Mother's Information Option | QRPH TF-1: X.2.6 |
| | Live Birth Facility's Information Option | QRPH TF-1: X.2.7 |
| | Provider Supplied Fetal Death Reporting Option | QRPH TF-1: X.2.8 |
| | Fetal Death Facility's Information Option | QRPH TF-1: X.2.9 |
| | Fetal Death Mother's Information Option | QRPH TF-1: X.2.10 |
| | Jurisdiction Live Birth Reporting Option | QRPH TF-1: X.2.11 |
| | Jurisdiction Fetal Death Reporting Option | QRPH TF-1: X.2.12 |
| Form Archiver | None | -- |
| Information Source | Provider Supplied Live Birth Reporting Option | QRPH TF-1: X.2.5 |
| | Live Birth Mother's Information Option | QRPH TF-1: X.2.6 |
| | Live Birth Facility's Information Option | QRPH TF-1: X.2.7 |

| Actor | Option Name | TF Reference |
|-----------------------|--|-------------------|
| | Provider Supplied Fetal Death Reporting Option | QRPH TF-1: X.2.8 |
| | Fetal Death Facility's Information Option | QRPH TF-1: X.2.9 |
| | Fetal Death Mother's Information Option | QRPH TF-1: X.2.10 |
| | Jurisdiction Live Birth Reporting Option | QRPH TF-1: X.2.11 |
| | Jurisdiction Fetal Death Reporting Option | QRPH TF-1: X.2.12 |
| | Void Certificate Reporting Option | QRPH TF-1: X.2.13 |
| | Coded Cause of Death Reporting Option | QRPH TF-1: X.2.14 |
| | Coded Race/Ethnicity Reporting Option | QRPH TF-1: X.2.15 |
| Information Recipient | Provider Supplied Live Birth Reporting Option | QRPH TF-1: X.2.5 |
| | Live Birth Mother's Information Option | QRPH TF-1: X.2.6 |
| | Live Birth Facility's Information Option | QRPH TF-1: X.2.7 |
| | Provider Supplied Fetal Death Reporting Option | QRPH TF-1: X.2.8 |
| | Fetal Death Facility's Information Option | QRPH TF-1: X.2.9 |
| | Fetal Death Mother's Information Option | QRPH TF-1: X.2.10 |
| | Jurisdiction Live Birth Reporting Option | QRPH TF-1: X.2.11 |
| | Jurisdiction Fetal Death Reporting Option | QRPH TF-1: X.2.12 |
| | Void Certificate Reporting Option | QRPH TF-1: X.2.13 |
| | Coded Cause of Death Reporting Option | QRPH TF-1: X.2.14 |
| | Coded Race/Ethnicity Reporting Option | QRPH TF-1: X.2.15 |

X.2.1 Pre-Pop Option

1140 This option defines the document submission requirements placed on Form Fillers for providing pre-pop data to the Form Manager. The Form Filler's support for the Pre-Pop Option determines how pre-population data is handled when the Form Filler retrieves the form using the Retrieve Form [ITI-34] transaction:

- 1145 If the Form Filler supports the Pre-Pop Option, the value of the pre-pop Data parameter in the Retrieve Form Request (see ITI TF-2b: 3.34.4.1.2) shall be a well-formed xml document as defined in the PCC Labor and Delivery Summary (LDS) Content Profile (1.3.6.1.4.1.19376.1.5.3.1.1.21.1.2, see Labor and Delivery Profiles Trial Implementation Supplement, 6.3.1.B Labor and Delivery Summary 1.3.6.1.4.1.19376.1.5.3.1.1.21.1.2).

X.2.2 VR Pre-Pop Option

- 1150 This option defines the document submission requirements placed on Form Fillers for providing pre-pop data to the Form Manager, describing specific content and vocabulary constraints to the PCC LDS that will optimize the ability to process the clinical content to fill in the BFDR Form. The Form Filler's support for the VR Pre-Pop Option determines how pre-population data is handled when the Form Filler retrieves the form using the Retrieve Form [ITI-34] transaction.
- 1155 If the Form Filler supports the VR Pre-Pop Option, the value of the pre-pop Data parameter in the Retrieve Form Request (see ITI TF-2b: 3.34.4.1.2) shall be a well-formed xml document as defined in the PCC Labor and Delivery Summary (LDS) Content Profile (see PCC Labor and Delivery Profiles Trial Implementation Supplement, Section Y.7) as constrained by QRPH TF-3: 6.3.1.A for the specification of the LDS content required as and LDS-VR Document (1.3.6.1.4.1.19376.1.7.3.1.1.19.1.1).
- 1160

X.2.3 Archive Form Option

If the Form Filler supports the Archive Form Option, it shall implement the Archive Form [ITI-36] transaction.

X.2.4 Antepartum Import Option

- 1165 This option defines the discrete data import requirements placed on Content Creators for incorporating information from the antepartum setting in the LDS or LDS-VR.
- A Content Creator that supports the Antepartum Import Option SHALL support the Content Consumer of the IHE PCC Antepartum Summary (APS) Profile with the Discrete Data Import Option for those attributes specified by this option. Detailed discrete data import rules for the information that will support the pre-pop attributes are fully defined in QRPH TF-3: 6.6.4 Discrete Data Import Element Mappings to LDS-VR Content Document.
- 1170

X.2.5 Provider Supplied Live Birth Reporting Option

- 1175 This option is intended to support communications from the system collecting the worksheet information from the facility (e.g., Electronic Health Record) to a jurisdictional registry for a live birth. The Form Receiver Message Exporter, the Information Source, and the Information Recipients implementing this option shall support the content defined for the Provider Supplied Live Birth Reporting Option (PSLBI) in the BFDRFeed [QRPH-37] transaction, see QRPH TF-2: 3.38.4.1

X.2.6 Live Birth Mother's Information Option

1180 This option is intended to support communications from the system collecting the worksheet
information from the mother (e.g., Personal Health Record, Patient Portal) to a jurisdictional
registry for a live birth. The Form Receiver Message Exporter, the Information Source, and the
Information Recipients implementing this option shall support the content defined for the Live
1185 Birth Mother's Information Option (PSFLBI) in the BFDRFeed [QRPH-37] transaction, see
QRPH TF-2: 3.37.4.1

X.2.7 Live Birth Facility's Information Option

This option is intended to support communications from the provider to the jurisdictional registry
for both the facility's work sheet and the mother's worksheet information for a live birth. The
Form Receiver Message Exporter, the Information Source, and the Information Recipients
1190 implementing this option shall support the content defined for the Live Birth Facility's
Information Option (PSMLBI) in the BFDRFeed [QRPH-37] transaction, see QRPH TF-2:
3.37.4.1

X.2.8 Provider Supplied Fetal Death Reporting Option

This option is intended to support communications from the provider to the jurisdictional registry
1195 for both the facility's work sheet and the mother's worksheet information for a fetal death. The
Form Receiver Message Exporter, the Information Source, and the Information Recipients
implementing this option shall support the content defined for the Provider Supplied Fetal Death
Reporting Option (PSFDI) in the BFDRFeed [QRPH-37] transaction, see QRPH TF-2: 3.37.4.1

X.2.9 Fetal Death Facility's Information Option

1200 This option is intended to support communications from the system collecting the worksheet
information from the facility (e.g., Electronic Health Record) to a jurisdictional registry for a
fetal death. The Form Receiver Message Exporter, the Information Source, and the Information
Recipients implementing this option shall support the content defined for the Fetal Death
Facility's Information Option (PSFFDI) in the BFDRFeed [QRPH-37] transaction, see QRPH
1205 TF-2: 3.37.4.1

X.2.10 Fetal Death Mother's Information Option

This option is intended to support communications from the system collecting the worksheet
information from the mother (e.g., Personal Health Record, Patient Portal) to a jurisdictional
registry for a fetal death. The Form Receiver Message Exporter, the Information Source, and the
1210 Information Recipients implementing this option shall support the content defined for the Fetal
Death Mother's Information Option (PSMFDI) in the BFDRFeed [QRPH-37] transaction, see
QRPH TF-2: 3.37.4.1

X.2.11 Jurisdiction Live Birth Reporting Option

1215 This option is intended to support communications from the jurisdictional registry to a national statistics agency for a live birth. The Form Receiver Message Exporter, the Information Source, and the Information Recipients implementing this option shall support the content defined for the Jurisdiction Live Birth Reporting Option (JLBI) in the BFDRFeed [QRPH-37] transaction, see QRPH TF-2: 3.37.4.1.

X.2.12 Jurisdiction Fetal Death Reporting Option

1220 This option is intended to support communications from the jurisdictional registry to a national statistics agency for a fetal death. The Form Receiver Message Exporter, the Information Source, and the Information Recipients implementing this option shall support the content defined for the Jurisdiction Fetal Death Reporting Option (JFDI) in the BFDRFeed [QRPH-37] transaction, see QRPH TF-2: 3.37.4.1.

X.2.13 Void Certificate Reporting Option

1225 This option is intended to support instructions from the jurisdictional registry to a national statistics agency to void a previously recorded live birth certificate or fetal death certificate. The Information Source, and the Information Recipients implementing this option shall support the content defined for the Void Certificate Reporting Option (JVFDI) in the BFDRFeed [QRPH-37] transaction, see QRPH TF-2: 3.37.4.1.

X.2.14 Coded Cause of Death Reporting Option

1235 This option is intended to support communications from a national statistics agency to the jurisdictional registry. The Information Source and the Information Recipients shall support the content defined for the Coded Cause of Death Reporting Option (CCOFD) in the BFDRFeed [QRPH-37] transaction, see QRPH TF-2: 3.37.4.1.

Actors that support this option are able to send or receive coded cause of death information.

X.2.15 Coded Race/Ethnicity Reporting Option

1240 This option is intended to support communications from the national statistics agency to a jurisdictional registry. The Information Source and the Information Recipients shall support the content defined for the Coded Race/Ethnicity Reporting Option (CREI) in the BFDRFeed [QRPH-37] transaction, see QRPH TF-2: 3.38.4.1.

Actors that support this option are able to send or receive race and ethnicity information.

In some jurisdictions, it is prohibited to send race and/or ethnicity. Use of this option may be constrained by national extension.

1245 **X.3 BFDR-E Required Actor Groupings**

An Actor from this profile (Column 1) shall implement all of the required transactions and/or content modules in this profile *in addition to* all of the transactions required for the grouped actor (Column 2).

1250 If this is a content profile, and actors from this profile are grouped with actors from a workflow or transport profile, the Content Bindings reference column references any specifications for mapping data from the content module into data elements from the workflow or transport transactions.

Section X.5 describes some optional groupings that may be of interest for security considerations and Section X.6 describes some optional groupings in other related profiles.

1255 **Table X.3-1: BFDR-E - Required Actor Groupings**

| BFDR-e Actor | Actor to be grouped with | Reference | Content Bindings Reference |
|---|---|------------------|--|
| Content Creator with Antepartum Import Option | PCC APS Content Consumer with Discrete Data Import Option | QRPH TF-1: X.2.4 | PCC TF Antepartum Profiles Trial Implementation Supplement, Vol 1, Sec X PCC TF-2: 3.1.4 ^{Note 1} |
| Content Consumer | None | -- | -- |
| Form Filler | None | -- | -- |
| Form Manager | None | -- | -- |
| Form Processor | None | -- | -- |
| Form Receiver | None | -- | -- |
| Form Receiver CDA Exporter | None | -- | -- |
| Form Processor CDA Exporter | None | -- | -- |
| Form Receiver Message Exporter | None | -- | -- |
| Form Processor Message Exporter | None | -- | -- |
| Form Archiver | None | -- | -- |
| Information Source | None | -- | -- |
| Information Recipient | None | -- | -- |

Note 1: A Content Creator supporting the Antepartum Import Option SHALL be grouped with the APS Content Consumer with the Discrete Data Import Option for those attributes specified by the Antepartum Import Option; see QRPH TF-1: X.2.4.

X.4 BFDR-E Overview

1260 The National Vital Statistics System has a long and enduring history that serves to provide essential data on births and deaths within the United States and is the oldest and most successful example of inter-governmental data sharing in Public Health. Currently, these data typically are gathered by hospital personnel from the hospital’s medical records using paper worksheets. The

1265 process of capturing Vital Records information manually is duplicative, labor-intensive, costly, and can be error prone. As a result, the timeliness and quality of these data are adversely affected.

X.4.1 Concepts

1270 Some jurisdictions have established detailed specifications for collecting and reporting the items on the Certificate of Live Birth and the Report of Fetal Death. It is critical that all vital registration areas follow these standards to promote uniformity in data collection across registration areas.

1275 Additionally, standard worksheets are used to enhance the collection of quality, reliable data. Forms for the “Mother’s Worksheet for Child’s Birth Certificate”, have been established by some jurisdictions to identify information to be collected directly from the mother. The “Facility Worksheet for the Live Birth Certificate” identifies information for which the best sources are the mother’s and infant’s medical records. The use of separate worksheets promotes standardized collection. The "Patient's Worksheet for the Report of Fetal Death" and the "Facility Worksheet for the Report of Fetal Death" have also been established for the purpose of reporting fetal death information.

1280 The hospital is responsible for completing the Record of Live Birth in the jurisdiction's Electronic Birth Registration System (EBRS). Information collected from the mother on the Mother's Worksheet must be data entered into the EBRS. Facility Worksheet data transmitted electronically into the EBRS from the EMR must be reviewed for completeness and accuracy. The birth records specialist plays an essential role in gathering the information and ensuring that
1285 all information is complete before transmission to the vital registration system at the states/jurisdictional vital record offices. Select birth data may be transmitted later to public health authorities as allowed by individual state statute and other vital records stakeholders.

Example Forms:

- [Facility Worksheet](https://www.cdc.gov/nchs/data/dvs/facility-worksheet-2016.pdf) (<https://www.cdc.gov/nchs/data/dvs/facility-worksheet-2016.pdf>)
- 1290 • [U.S. Standard Certificate of Live Birth](http://www.cdc.gov/nchs/data/dvs/birth11-03final-ACC.pdf) (<http://www.cdc.gov/nchs/data/dvs/birth11-03final-ACC.pdf>)
- [Mother’s Worksheet for Child’s Birth Certificate](#)
- [Patient’s worksheet for the report of fetal death](#)

1295 In the following use cases, the birth information specialist (BIS) will review and complete the Facilities Worksheet using information that has already been prepopulated by the EMR system. The mother also completes the Mother’ Worksheet for Child’s Birth Certificate and/or the Patient’s Worksheet for the Report of Fetal Death. The BIS verifies the accuracy of the information and submits the form. This may be constrained in the US Extension to support only the forms for data submission for specific jurisdictional implementations. The form is received
1300 by a system that is configured to transform the facilities worksheet information into a standard CDA document or HL7 message, depending upon the input format preferred by the vital

1305 registration system of the jurisdiction. The information is communicated to the vital registration system where further vital registration functions are addressed to formalize the birth certificate or fetal death report. The use case will also support the option for the CDA document or HL7 message to be generated directly by a system, without using form-based collection.

X.4.2 Use Cases

X.4.2.1 Use Case #1: Forms Data Capture with Messaging

1310 The Forms Data Capture with Messaging use case uses Retrieve Form for Data Capture (RFD) to present Facilities Worksheet for pre-population, and the Form Receiver system transforms the information into a BFDRFeed [QRPH-37] message to transmit the information to Public Health EBRS.

X.4.2.1.1 Use Case Description

1315 When the delivery has been documented in the system, a Labor and Delivery Summary document (LDS, LDS-VR) is created with Vital Record Birth and Fetal Death Reporting Content requirements. This summary document is provided as pre-population data to a public health IHE ITI Retrieve Form for Data Capture (RFD) Form Manager. The RFD Form Receiver provides the content to the EBRS by way of a transform to the corresponding BFDRFeed [QRPH-37] message.

X.4.2.1.2 Processing Steps

X.4.2.1.2.1 Pre-conditions

1320 A delivery has been documented in the EMR system.

X.4.2.1.2.2 Main Flow

This flow captures the EBRS information using forms provided by public health and transmits the data that is captured to public health using HL7 Messaging (BFDRFeed [QRPH-37]).

X.4.2.1.2.3 Post-conditions

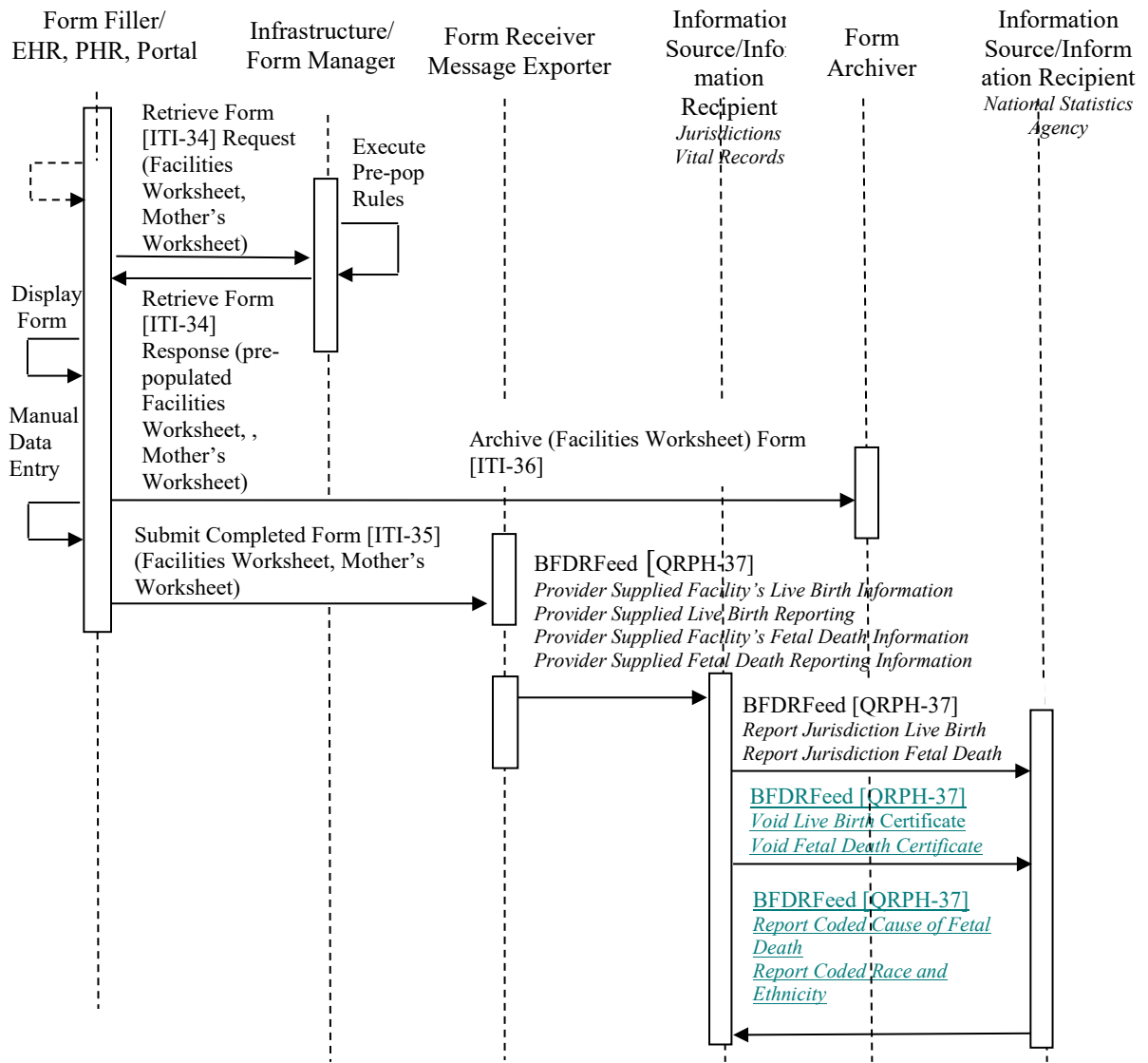
1325 The EBRS has received the data.

X.4.2.1.3 Process Flow

1330 The process flow of this profile is defined by the ITI RFD Profile. Please refer to ITI TF-1:17 for a description of the process flow for RFD. The Form Filler may be implemented by the birthing facility or by the child's clinician in instances of home birth etc. The process flow for the BFDR-E is described below.

The provider EMR presents the Facilities Worksheet providing a LDS or LDS-VR document for Pre-population by the Form Manager. The birth information specialist completes the form, verifies the accuracy of all information, and submits the form. The birth information specialist

- 1335 may also interview the mother for completion of the Mother’s Worksheet to complete the reporting for the birth or fetal death. The Form Receiver transforms the information from the form into a HL7 BFDRFeed [QRPH-37] message and transmits that message to the EBR system using the BFDRFeed [QRPH-37] transaction using the appropriate provider to jurisdiction reporting options (Provider Supplied Facility’s Live Birth Information, Provider Supplied Live Birth Reporting, Provider Supplied Facility’s Fetal Death Information, Provider Supplied Fetal Death Reporting Information, Provider Supplied Mother’s Live Birth information, Provider Supplied Mother’s Fetal Death Information). A Void Certificate Reporting message may be optionally sent by the jurisdictional registry to the national statistics agency to manage erroneous submissions. The coded cause of fetal death is returned to the jurisdiction EDRS.
- 1340
- 1345 National statistics agencies that require Race and/or Ethnicity may also return the Coded Race / Ethnicity for live births and for fetal deaths.



1350

Figure X.4.2.1.3-1: Use Case 1 - Forms Data Capture with Messaging

X.4.2.2 Use Case #2: Forms Data Capture with Document Submission

The Forms Data Capture with Document Submission use case uses Retrieve Form for Data Capture (RFD) to present the Facilities Worksheet for pre-population, and the Form Receiver system transforms the information into a BFDR Birth CDA Document or a BFDR Fetal Death CDA® Document to transmit the information to Public Health.

1355

X.4.2.2.1 Use Case Description

1360 When the delivery has been documented in the system, a Labor and Delivery Summary document (LDS, LDS-VR) is created with Vital Record Birth and Fetal Death Reporting Content requirements. This summary document is provided as pre-population data to a public health IHE ITI Retrieve Form for Data Capture (RFD) Forms Manager. The RFD Form Receiver provides the content to the EBRS by way of a transform to the corresponding BFDR Birth CDA Document or the BFDR Fetal Death CDA Document.

X.4.2.2.2 Processing Steps

1365 X.4.2.2.2.1 Pre-conditions

A delivery has been documented in the EMR system.

X.4.2.2.2.2 Main Flow

1370 This flow captures the EBRS information using forms provided by public health and transmits the data that is captured to public health using the BFDR Birth CDA Document or the BFDR Fetal Death CDA Document.

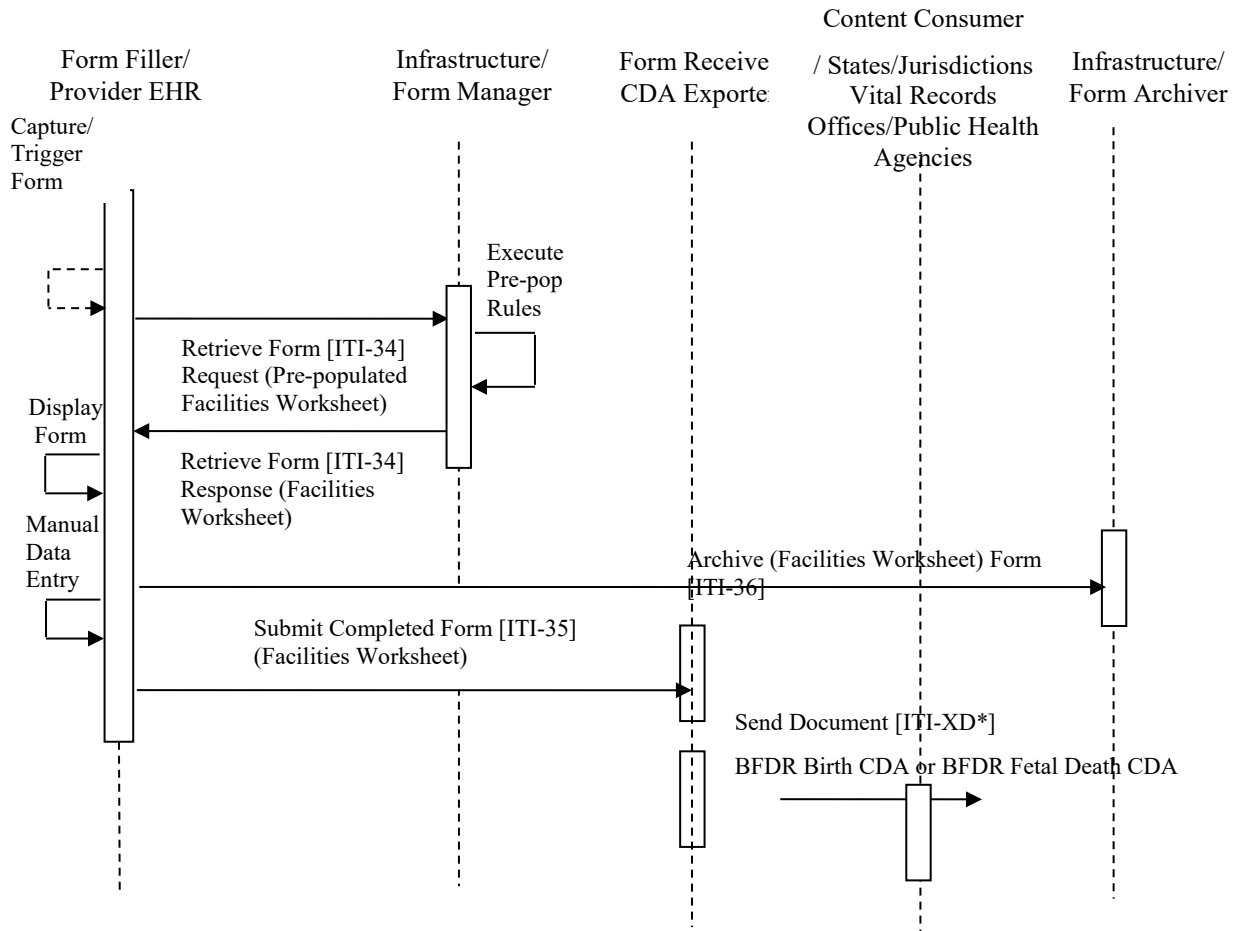
X.4.2.2.2.3 Post-conditions

The EBRS has received the data.

X.4.2.2.3 Process Flow

1375 The process flow of this profile is defined by the ITI RFD Profile. Please refer to ITI TF-1:17 for a description of the process flow for RFD. The Form Filler may be implemented by the birthing facility or by the child's clinician in instances of home birth etc. The process flow for the BFDR-E is described below.

1380 The provider EMR presents the Facilities Worksheet providing a LDS or LDS-VR document for Pre-population by the Form Manager. The birth information specialist completes the form, verifies the accuracy of all information, and submits the form. The RFD Form Receiver provides the content to the EBRS by way of a transform to the corresponding BFDR Birth CDA Document or the BFDR Fetal Death CDA Document.



1385

Figure X.4.2.2.3-1: Use Case 2- Forms Data Capture with Document Submission

X.4.2.3 Use Case #3: Native Forms Data Capture

1390

The birth information specialist logs into the EMR and accesses the record of a newborn patient to begin the process of completing information required for birth and fetal death reporting. The EMR presents a form to the BIS that contains some data that has been pre-populated. She reviews the form, completes the remaining items, and verifies that the record is complete and accurate before submitting to transmit the data electronically into the EBRS. The EBRS record is saved, additional EBRS processing completed, and the record is filed electronically by the EBRS with the state vital statistics office.

1395 **X.4.2.3.1 Use Case Description**

When the delivery has been documented in the system, a Labor and Delivery Summary document (LDS, LDS-VR) is created with Vital Record Birth and Fetal Death Reporting Content requirements. This document is provided as pre-population data to a public health IHE ITI Retrieve Form for Data Capture Forms Manager. The RFD Form Receiver information is consumed directly by the EBRS.

X.4.2.3.2 Processing Steps

X.4.2.3.2.1 Pre-conditions

A delivery has been documented in the EMR system.

X.4.2.3.2.2 Main Flow

1405 This flow captures the EBRS information using forms provided by public health and incorporates the data that is captured using product-defined methods.

X.4.2.3.2.3 Post-conditions

The EBRS has received the data.

X.4.2.3.3 Process Flow

1410 The provider EMR presents the Facilities Worksheet providing a LDS or LDS-VR document for Pre-population by the Form Manager. The birth information specialist completes the form, verifies the accuracy of all information, and submits the form. The RFD Form Receiver information is consumed directly by the EBRS.

1415

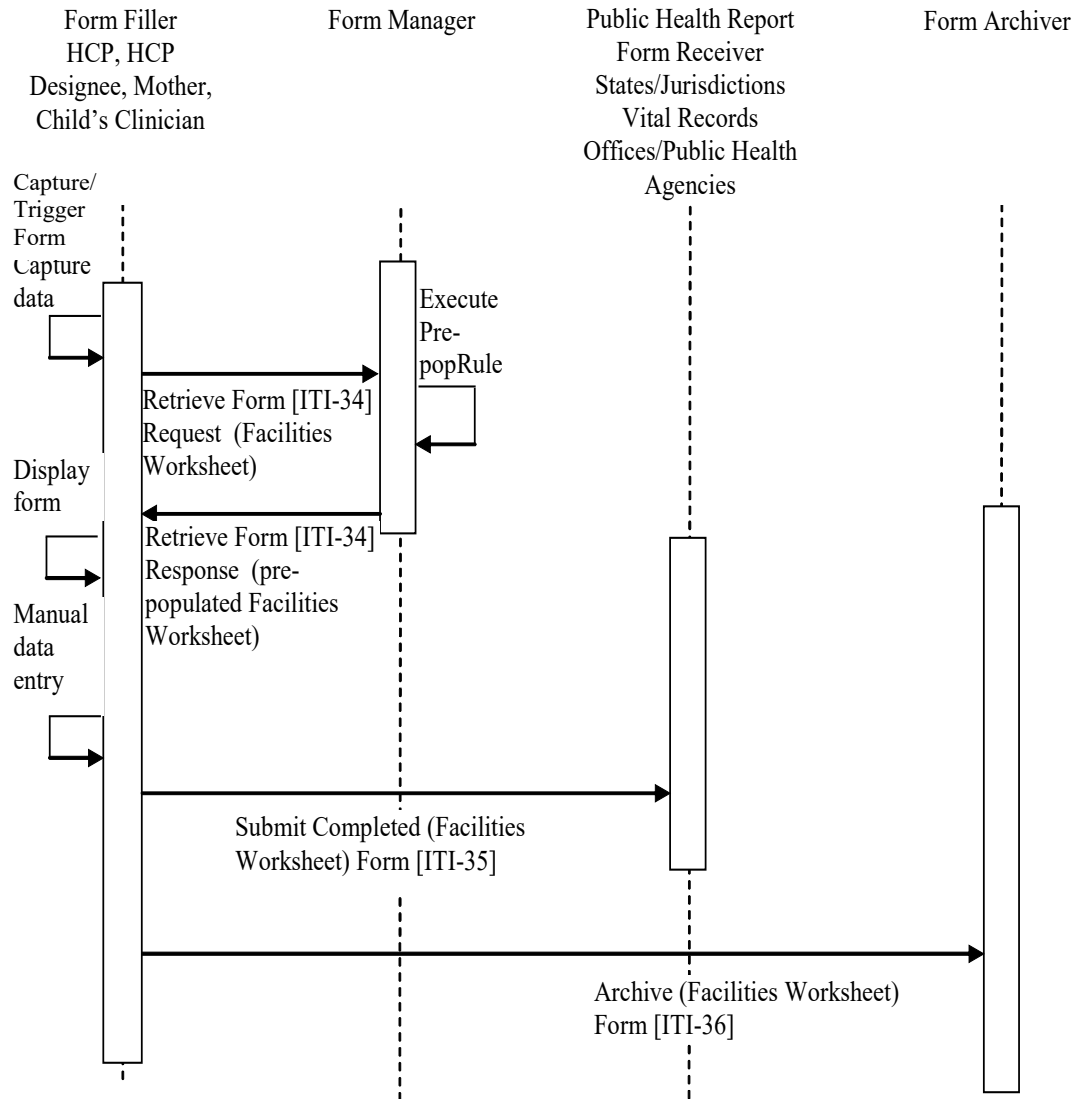


Figure X.4.2.3.3-1: Use Case 3 - Native Forms Data Capture

1420 **X.4.2.4 Use Case #4: EMR BFDR Messaging**

The EMR BFDR Messaging use case creates the HL7 BFDR message directly and transmits the information to the EBRS.

X.4.2.4.1 Use Case Description

1425 When the delivery has been documented in the system, the EMR system creates an HL7 BFDRFeed [QRPH-37] message and sends the message to the EBRS directly.

X.4.2.4.2 Processing Steps

X.4.2.4.2.1 Pre-conditions

A delivery has been documented in the EMR system.

X.4.2.4.2.2 Main Flow

1430 This flow sends the birth registration information to the EBRS using the BFDRFeed [QRPH-37] transaction.

X.4.2.4.2.3 Post-conditions

The EBRS has received the data.

X.4.2.4.3 Process Flow

1435 The provider EMR sends the HL7 BFDR message to the EBRS.

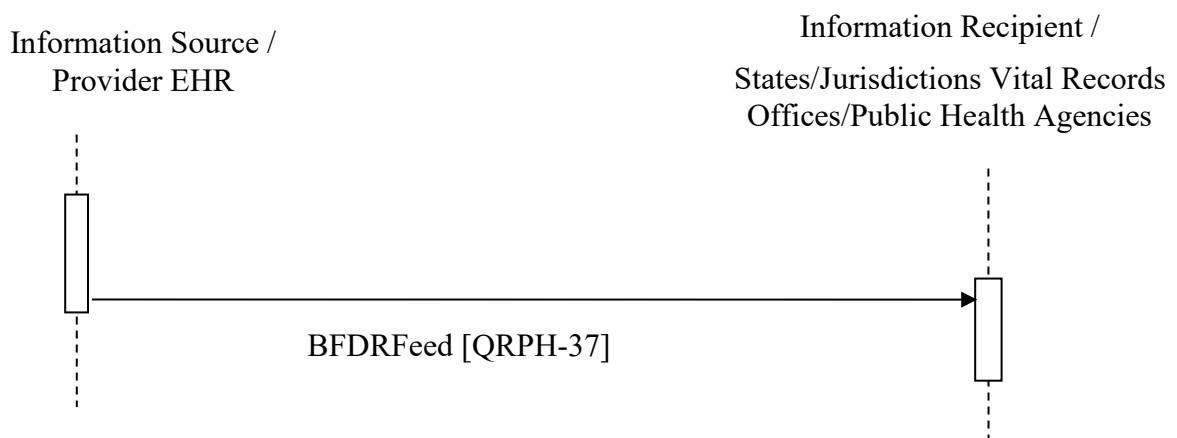


Figure X.4.2.4.3-1: Use Case 4-EMR BFDR Messaging

X.4.2.5 Use Case #5: EMR BFDR Document Submission

1440 The EMR BFDR Document Submission use case creates the QRPH BFDR document directly and transmits the document to the EBRS.

X.4.2.5.1 Use Case Description

When the delivery has been documented in the system, the EMR system creates the QRPH BFDR document and sends it to the EBRS.

1445 **X.4.2.5.2 Processing Steps**

X.4.2.5.2.1 Pre-conditions

A delivery has been documented in the EMR system.

X.4.2.5.2.2 Main Flow

1450 This flow sends the birth registration information to the EBRS using the BFDR Document (CDA).

X.4.2.5.2.3 Post-conditions

The EBRS has received the data.

X.4.2.5.3 Process Flow

The provider EMR sends the QRPH BFDR document to the EBRS.

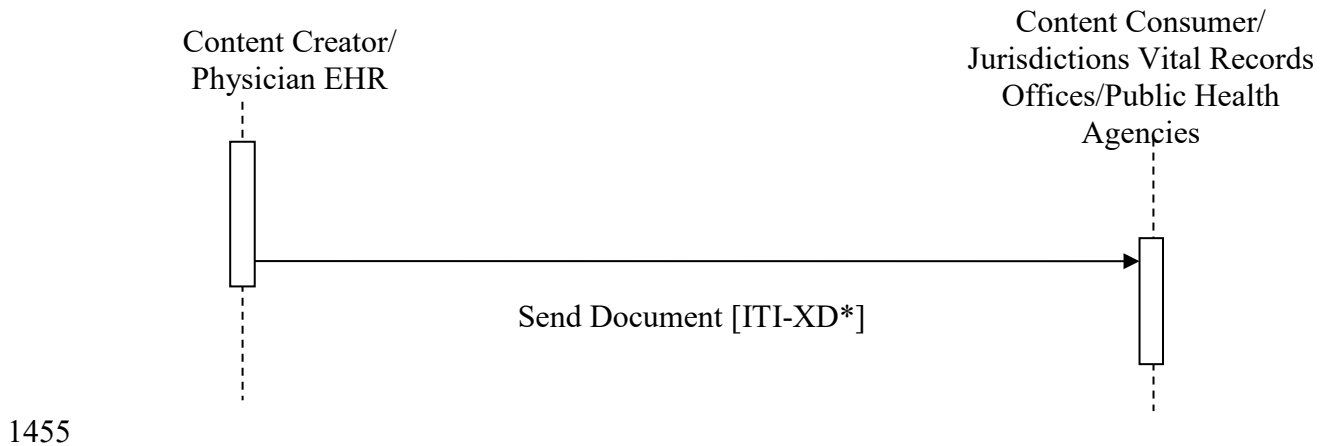


Figure X.4.2.5.3-1: Use Case 5- EMR BFDR Document Submission

X.5 Security Considerations

1460 BFDR includes clinical content related to the information subject. As such, it is anticipated that the transfers of Personal Health Information (PHI) will be protected. The IHE ITI Audit Trail and Node Authentication (ATNA) Profile SHOULD be implemented by all of the actors involved in the IHE transactions specified in this profile to protect node-to-node communication and to produce an audit trail of the PHI related actions when they exchange messages, though other private security mechanisms MAY be used to secure content within enterprise managed systems. Details regarding ATNA logging will be further described in Volume 2. See QRPH TF-
1465 2: 3.37.5, 3.Y.5.2, 3.Y.5.3, 3.Y.5.4.

The content of the form also results in a legal document, and the Form Manager MAY include a digital signature using ITI Document Digital Signature (DSG) Profile to assure that the form content submitted cannot be changed.

- 1470 For security purposes, when sending information specifically to vital records Electronic Registration Systems, systems will also need to know the identity of the user and the location to identify the data source. In this case, the Cross-Enterprise User Assertion (XUA) Profile MAY be utilized to support this implementation.

X.6 Cross Profile Considerations

- 1475 The following informative narrative is offered as implementation guidance.

X.6.1 XDS.b, XDM, or XDR XDS.b, XDM, or XDR – Cross Enterprise Document Sharing.b, Cross Enterprise Document Media Interchange, or Cross Enterprise Document Reliable Interchange

- 1480 The use of the IHE XD* family of transactions is encouraged to support standards-based interoperability between systems acting as Content Creator and Content Consumer. The grouping of Content Creator and Content Consumer Actors with ITI XD* Actors is defined in the PCC Technical Framework (PCC TF-1:3.7.1). Below is a summary of recommended IHE transport transactions that MAY be utilized by systems playing the roles of Content Creator or Content Consumer to support the use cases defined in this profile:

- 1485
- A Document Source in XDS.b, a Portable Media Creator in XDM, or a Document Source in XDR might be grouped with the BFDR-E Content Creator. A Document Consumer in XDS.b, a Portable Media Importer in XDM, or a Document Recipient in XDR might be grouped with the BFDR-E Content Consumer. A registry/repository-based infrastructure is defined by the IHE Cross Enterprise Document Sharing (XDS.b) that includes profile support that can be leveraged to facilitate retrieval of public health related information from a document sharing infrastructure: Multi-Patient Query (MPQ), Document Metadata Subscription (DSUB).
- 1490
- A media-based infrastructure is defined by the IHE Cross Enterprise Document Media Interchange (XDM) Profile. A Portable Media Creator in XDM might be grouped with the BFDR-E Content Creator. A Portable Media Importer in XDM might be grouped with the BFDR-E Content Consumer.
- 1495
- A reliable messaging-based infrastructure is defined by the IHE Cross Enterprise Document Reliable Interchange (XDR) Profile. A Document Source in XDR might be grouped with the BFDR-E Content Creator. A Document Recipient in XDR might be grouped with the BFDR-E Content Consumer.
- 1500

X.6.2 Sharing Value Sets (SVS)

Actors in the BFDR-E Profile may support the Sharing Value Sets (SVS) Profile in order to use a common uniform managed vocabulary for dynamic management of form mapping rules.

X.7 BFDR Data Elements

- 1505 This profile defines specific data element content. These data elements are used to create the BFDR Birth CDA Document or the BFDR Fetal Death CDA Document, generate the HL7 BFDRFeed [QRPH-37] message, or populate a form defined to gather the required structured data, such as the US BFDR Form. That set of data elements in the form are identified and defined in Appendix B.

1510

Appendices

Appendix A – BFDR-E Profile - Sample Forms

A.1 Sample Birth Reporting US Facilities Worksheet

1515 The sample Birth Reporting Facilities Worksheet form included in this content profile reflects the U.S. Standard Certificate of Live Birth reporting requirements from the birthing facility. However, the BFDR Content Profile may be modified by national extension to include and accommodate international birth reporting requirements. The sample form is posted at <https://www.cdc.gov/nchs/data/dvs/facility-worksheet-2016.pdf>.

Note: The following form elements are no longer included as part of the U.S. national birth file and will be removed from the facilities worksheet form in the next formal release of that document:

- Date of last prenatal care visit
- 1520 • Premature rupture of the membranes ≥ 12 hours (Onset of labor)
- Precipitous labor < 3 hours (Onset of labor)
- Prolonged labor $\Rightarrow 20$ hours (Onset of labor)
- Tocolysis (Obstetric procedure)
- Cervical cerclage (Obstetric procedure)
- 1525 • Unplanned operating room procedures (Maternal morbidity)
- Significant birth injury (Abnormal condition of the Newborn)
- Other previous poor pregnancy outcomes (Risk Factors in this Pregnancy)
- Moderate/heavy meconium staining of the amniotic fluid (Characteristics of Labor and Delivery)
- Fetal intolerance of labor (Characteristics of Labor and Delivery)

1530

* Item previously announced as dropped from the national birth file.

**All checkboxes on the national standard worksheet under this category have been dropped.

A.2 Sample US Fetal Death Facilities Worksheet

1535 The sample Fetal Death Reporting Facilities Worksheet form included in this content profile reflects the U.S. Standard Report of Fetal Death reporting requirements from the birthing facility. However, the BFDR Content Profile may be modified to include and accommodate international fetal death reporting requirements. The sample form is posted at <http://www.cdc.gov/nchs/data/dvs/FacilityFetal04.pdf>.

1540 Note: The following form elements are no longer included as part of the U.S. national fetal death file and will be removed from the facilities worksheet form in the next formal release of that document:

- Total number of prenatal visits for this pregnancy
 - Edit flag - Total number of prenatal visits for this pregnancy
- Date of last prenatal care visit*
- Mother’s weight at delivery
 - Edit flag – Mother’s weight at delivery
- Number of other pregnancy outcomes
- Date of last other pregnancy outcome
- Mother/patient transferred for maternal medical or fetal indications for delivery?
- Previous preterm birth (Risk factors for this pregnancy)
- Other previous poor pregnancy outcomes (Risk factors for this pregnancy)*
- Gonorrhea (Infections present and/or treated during this pregnancy**)
- Syphilis (Infections present and/or treated during this pregnancy**)
- Chlamydia (Infections present and/or treated during this pregnancy**)
- Listeria (Infections present and/or treated during this pregnancy**)
- Group B strep (Infections present and/or treated during this pregnancy**)

- Cytomegalovirus (Infections present and/or treated during this pregnancy**)
- Parvovirus (Infections present and/or treated during this pregnancy**)
- Toxoplasmosis (Infections present and/or treated during this pregnancy**)
- Other (Specify) (Infections present and/or treated during this pregnancy**)
- 1560 • Hysterotomy/hysterectomy (Method of delivery)
- Maternal transfusion (Maternal morbidity)
- Third or fourth degree perineal laceration (Maternal morbidity)
- Unplanned hysterectomy (Maternal morbidity)
- Unplanned operating room procedure (Maternal morbidity)
- 1565 • Anencephaly (Congenital anomalies of the fetus**)
- Meningomyelocele/Spina bifida (Congenital anomalies of the fetus**)
- Cyanotic congenital heart disease (Congenital anomalies of the fetus**)
- Congenital diaphragmatic hernia (Congenital anomalies of the fetus**)
- Omphalocele (Congenital anomalies of the fetus**)
- 1570 • Gastroschisis (Congenital anomalies of the fetus**)
- Limb reduction defect (Congenital anomalies of the fetus**)
- Cleft Lip with or without Cleft Palate (Congenital anomalies of the fetus**)
- Cleft palate alone (Congenital anomalies of the fetus**)
- Down syndrome- karyotype confirmed/pending (Congenital anomalies of the fetus**)
- 1575 • Suspected Chromosomal disorder - karyotype confirmed/pending (Congenital anomalies of the fetus**)
- Hypospadias (Congenital anomalies of the fetus**)

* Item previously announced as dropped from the national birth file.

**All checkboxes on the national standard worksheet under this category have been dropped.

A.3 Sample US Mother’s Worksheet for Child’s Birth Certificate

1580 The sample Mother’s Worksheet for Child’s Birth Certificate form included in this content profile reflects the reporting requirements from the mother. However, the BFDR Content Profile may be modified to include and accommodate international reporting requirements that may be captured from the mother. The sample form is posted at <https://www.cdc.gov/nchs/data/dvs/moms-worksheet-2016.pdf>.

A.4 Sample Patient’s Worksheet for the Report of Fetal Death

1585 The sample Patient’s Worksheet for the Report of Fetal Death form included in this content profile reflects the reporting requirements from the mother. However, the BFDR Content Profile may be modified to include and accommodate international reporting requirements that may be captured from the mother. The sample form is posted at <https://www.cdc.gov/nchs/data/dvs/patientwkstfetaldeath.pdf>.

Appendix B – BFDR-E Profile - Data Element Definitions

1590 The following data elements are used in Vital Records Birth and Fetal Death Reporting:

| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|--|--|
| ANTI | Y | N | Abnormal conditions of the newborn: Antibiotics [received by the newborn for suspected neonatal sepsis] | Any antibacterial drug given systemically (intravenous or intramuscular.) For example, penicillin, ampicillin, gentamicin, cefotaxime, etc.) |
| AVEN1 | Y | N | Abnormal conditions of the newborn: Assisted ventilation [required immediately following delivery] | Infant given manual breaths for any duration with bag and mask or bag and endotracheal tube within the first several minutes from birth. Excludes free flow (blow-by) oxygen only, laryngoscopy for aspiration of meconium, nasal cannula, and bulb suction. |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|--|---|
| AVEN6 | Y | N | Abnormal conditions of the newborn: Assisted ventilation for 6 or more hours | Infant given mechanical ventilation (breathing assistance) by any method for more than 6 hours. Includes conventional, high frequency and/or continuous positive pressure (CPAP). Excludes free flow oxygen only, laryngoscopy for aspiration of meconium and nasal cannula. |
| BINJ | Y | N | Abnormal conditions of the newborn: Significant birth injury [(skeletal fracture(s), peripheral nerve injury, and/or soft tissue/solid organ hemorrhage which requires intervention)] | Significant birth injury: (skeletal fracture(s), peripheral nerve injury and/or soft tissue/solid organ hemorrhage which requires intervention). Defined as present immediately following delivery or manifesting following delivery. Includes any bony fracture or weakness or loss of sensation, but excludes fractured clavicles and transient facial nerve palsy. Soft tissue hemorrhage requiring evaluation and/or treatment includes sub-galeal (progressive extravasation within the scalp) hemorrhage, giant cephalohematoma, extensive truncal, facial and /or extremity ecchymossi accompanied by evidence of anemia and/or hypovolemia and or hypotension. Solid organ hemorrhage includes subcapsular hematoma of the liver, fractures of the spleen, or adrenal hematoma. All require confirmation by diagnostic imaging or exploratory laparotomy. |
| NICU | Y | N | Abnormal conditions of the newborn: Admission to NICU | Admission into a facility or unit staffed and equipped to provide continuous mechanical ventilatory support for the newborn. Include NICU admission at any time during the infant’s hospital stay following delivery. Do not include units that do not provide continuous mechanical ventilation. Do not include well-baby nurseries or special care nurseries (i.e., Level II nursery). Do not include if the newborn was taken to the NICU for observation but is not admitted to the NICU. |
| SEIZ | Y | N | Abnormal conditions of the newborn: Seizure or serious neurologic dysfunction | Seizure defined as any involuntary repetitive, convulsive movement or behavior. Serious neurologic dysfunction defined as severe alteration of alertness such as obtundation, stupor, or coma, i.e., hypoxicischemic encephalopathy. Excludes lethargy or hypotonia in the absence of other neurologic findings. Exclude symptoms associated with CNS congenital anomalies. |
| SURF | Y | N | Abnormal conditions of the newborn:[Newborn given] Surfactant replacement therapy | Newborn given surfactant replacement therapy: Endotracheal instillation of a surface active suspension for the treatment of surfactant deficiency either due to preterm birth or pulmonary injury resulting in decreased lung compliance (respiratory distress). Includes both artificial and extracted natural surfactant. |
| NOA54 | Y | N | Abnormal conditions of the newborn: None of the above | None of the listed abnormal conditions of the newborn. |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|---|--|
| DNA54 | Y | N | Abnormal conditions of the newborn: Pending | If the data are not available when the abnormal conditions of the newborn are provided, the pending flag is set. The item will appear on the final review screen for entry before information is sent to vital records. |
| APGAR5 | Y | N | Apgar Score: 5 Minute | A systematic measure for evaluating the physical condition of the infant at specific intervals following birth. Enter the infant's Apgar score at 5 minutes. |
| APGAR10 | Y | N | Apgar Score: 10 Minute | A systematic measure for evaluating the physical condition of the infant at specific intervals following birth. If the score at 5 minutes is less than 6, enter the infant's Apgar score at 10 minutes. |
| ATTENDN | Y | Y | Attendant's name | The name of the attendant (the person responsible for delivering the child), their title, and their National Provider Identification (NPI) Number. |
| ATTEND | Y | Y | Attendant's title: | The title of the person (attendant) responsible for delivering the child. The attendant at birth is defined as the individual physically present at the delivery who is responsible for the delivery. Titles include: M.D. (doctor of medicine); D.O. (doctor of osteopathy); CNM/CM (certified nurse midwife/certified midwife); Other midwife (midwife other than a CNM/CM); and Other (specify) |
| ATTENDS | Y | Y | Attendant: Other specified | The specific title of the person (attendant) responsible for delivering the child if not included in the list of provided titles. Examples include nurse, father, police officer, and EMS technician. The attendant at birth is defined as the individual physically present at the delivery who is responsible for the delivery. |
| NPI | Y | Y | Attendant's NPI | The National Provider Identification Number (NPI) of the person (attendant) responsible for delivering the child. |
| BWG | Y | N | Birth weight (Infant's) | Infant's birthweight in grams. |
| BWO | Y | N | Birth weight (Infant's) | Infant's birthweight in ounces. |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|---|---|
| BWP | Y | N | Birth weight (Infant's) | Infant's birthweight in pounds. |
| ANTB | Y | N | Characteristics of labor and delivery: Antibiotics[received by the mother during labor] | Antibiotics received by the mother during labor. Includes antibacterial medications given systemically (intravenous or intramuscular) to the mother in the interval between the onset of labor and the actual delivery. Includes: Ampicillin, Penicillin, Clindamycin, Erythromycin, Gentamicin, Cefataxine, and Ceftriaxone. Information about the course of labor and delivery. Mother should have undergone labor, regardless of method of delivery. Check the timing of the administration of the antibacterial medications. Check this item only if medications were received systemically by the mother during labor. If information on onset of labor cannot be determined from the records, check with the birth attendant. |
| AUGL | Y | N | Characteristics of labor and delivery: Augmentation of labor | Augmentation of labor: Stimulation of uterine contractions by drug or manipulative technique with the intent to reduce the time of delivery (i.e., after labor has begun). Check this item if medication was given or procedures to augment labor were performed AFTER labor began. If it is not clear whether medication or procedures were performed before or after labor had begun, review records to determine when labor began and when medication were given or procedures performed. If this information is unclear or not available check with the birth attendant. Do not include if induction of labor was performed. |
| CHOR | Y | N | Characteristics of labor and delivery: [Clinical] Chorioamnionitis [diagnosed during labor or maternal temperature >=38 degrees (100.4F)] | Any recorded maternal temperature at or above 38oC (100.4oF) or clinical diagnosis of chorioamnionitis during labor made by the delivery attendant (usually includes more than one of the following: fever, uterine tenderness and/or irritability, leukocytosis, or fetal tachycardia). Information about the course of labor and delivery. |
| ESAN | Y | N | Characteristics of labor and delivery: [Epidural or spinal]Anesthesia[during labor] | Administration to the mother of a regional anesthetic to control the pain of labor. Delivery of the agent into a limited space with the distribution of the analgesic effect limited to the lower body. Mother should have undergone labor, regardless of method of delivery. |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|--|---|
| INDL | Y | N | Characteristics of labor and delivery: Induction of labor | Induction of labor: Initiation of uterine contractions by medical and/or surgical means for the purpose of delivery before the spontaneous onset of labor (i.e., before labor has begun). Examples of methods include, but are not limited to: artificial rupture of membranes, balloons, oxytocin, prostaglandin, luminaria, or other cervical ripening agents. Check this item if medication was given or procedures to induce labor were performed BEFORE labor began. If it is not clear whether medication or procedures were performed before or after labor had begun, review records to determine when labor began and when medications were given or procedures performed. If this information is unclear or not available check with the birth attendant. Induction of labor should be checked even if the attempt to initiate labor is not successful or the induction follows a spontaneous rupture of the membrane without contractions. Does not include augmentation of labor, which applies only after labor/contractions have begun. |
| STER | Y | N | Characteristics of labor and delivery: Steroids [(glucocorticoids) for fetal lung maturation received by the mother prior to delivery] | Steroids received by the mother prior to delivery to accelerate fetal lung maturation. Typically administered in anticipation of preterm (less than 37 completed weeks of gestation) delivery Steroids. Includes: Betamethasone dexamethasone, or hydrocortisone specifically given to accelerate fetal lung maturation in anticipation of preterm delivery. Does not include: Steroid medication given to the mother as an anti-inflammatory treatment before or after delivery. Three conditions must be met for this item. Check this item when 1) steroid medication was given to the mother 2) prior to delivery 3) for fetal lung maturation. Steroids may be administered to the mother prior to admittance to the hospital for delivery. Review the mother’s prenatal care and other hospital records for mention of steroid administration for this purpose. |
| NOA04 | Y | N | Characteristics of labor and delivery: None of the above | None of the listed characteristics of labor and delivery that provide information about the course of labor and delivery. |
| IDOB_YR | Y | N | Child: Date of Birth: Year | The infant’s date (year) of birth. |
| IDOB_MO | Y | N | Child: Date of Birth: Month | The infant’s date (month) of birth. |
| IDOB_DY | Y | N | Child: Date of Birth: Day | The infant’s date (day) of birth. |
| KIDFNAME | Y | Y | Child's First Name/ Name of Fetus(optional at the discretion of the parents) | The legal name (first) of the child as provided by the parents. |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|--|--|
| KIDMNAME | Y | Y | Child’s Middle Name / Name of Fetus(optional at the discretion of the parents) | The legal name (middle) of the child as provided by the parents. |
| KIDLNAME | Y | Y | Child’s Last Name / Name of Fetus(optional at the discretion of the parents) | The legal name (last) of the child as provided by the parents. |
| KIDSUFFIX | Y | Y | Child’s Last Name Suffix: | The legal name (suffix) of the child as provided by the parents. |
| BFED | Y | N | Child: Infant being breastfed? | Information on whether the infant was receiving breastmilk/colostrum during the period between birth and discharge from the hospital. Breastfeeding refers to the establishment of breastmilk through the action of breastfeeding or pumping (expressing). Include any attempt to establish breastmilk production during the period between birth and discharge from the hospital. Include if the infant received formula in addition to being breastfed. Does not include the intent to breastfeed. |
| ILIV | Y | N | Child: Infant living at time of report? | Information on the infant’s survival. Check “Yes” if the infant is living. Check “Yes” if the infant has already been discharged to home care. Check “No” if it is known that the infant has died. If the infant was transferred but the status is known, indicate the known status. |
| IRECNUM | Y | N | Child: Newborn Medical Record Number | The medical record number assigned to the newborn. |
| ISEX | Y | N | Child: (infant) Sex - | The sex of the infant. |
| ITRAN | Y | N | Child: Infant transferred within 24 hours of delivery/name the facility FTRAN | Transfer status of the infant within 24 hours after delivery. |
| FTRAN | Y | N | Child: Infant transferred within 24 hours of delivery/name the facility | |
| TB | Y | N | Child: Time of Birth | The infant’s time of birth. |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|---|---|
| ANEN | Y | Y | Congenital anomalies of the Newborn: Anencephaly | Partial or complete absence of the brain and skull. Also called anencephalus, acrania, or absent brain. Also includes infants with craniorachischisis (anencephaly with a contiguous spine defect). |
| CCHD | Y | Y | Congenital anomalies of the Newborn: Cyanotic congenital heart disease | Congenital heart defects that cause cyanosis. |
| CDH | Y | Y | Congenital anomalies of the Newborn:- Congenital diaphragmatic hernia | Defect in the formation of the diaphragm allowing herniation of abdominal organs into the thoracic cavity. |
| CDIC | Y | Y | Congenital anomalies of the Newborn: Suspected chromosomal disorder karyotype confirmed | Suspected chromosomal disorder karyotype confirmed |
| CDIS | Y | Y | Congenital anomalies of the Newborn: Suspected chromosomal Disorder | Suspected chromosomal disorder: Includes any constellation of congenital malformations resulting from or compatible with known syndromes caused by detectable defects in chromosome structure. |
| CDIP | Y | Y | Congenital anomalies of the Newborn: Suspected chromosomal disorder karyotype pending | Suspected chromosomal disorder karyotype pending. |
| CL | Y | Y | Congenital anomalies of the Newborn: Cleft Lip with or without Cleft Palate | Cleft lip with or without cleft palate refers to incomplete closure of the lip. Cleft lip may be unilateral, bilateral or median; all should be included in this category. |
| CP | Y | Y | Congenital anomalies of the Newborn: Cleft Palate alone | Cleft palate refers to incomplete fusion of the palatal shelves. This may be limited to the soft palate or may also extend into the hard palate. Cleft palate in the presence of cleft lip should be included in the “Cleft Lip with or without cleft Palate” category, rather than here. |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|---|---|
| DOWC | Y | Y | Congenital anomalies of the Newborn: Down Karyotype Confirmed | Down Karyotype confirmed |
| DOWN | Y | Y | Congenital anomalies of the Newborn: Down Syndrome | Down Syndrome: Trisomy 21 - A chromosomal abnormality caused by the presence of all or part of a third copy of chromosome 21. Check if a diagnosis of Down syndrome, Trisomy 21 is confirmed or pending. |
| DOWP | Y | Y | Congenital anomalies of the Newborn: Down Karyotype Pending | Down Karyotype pending |
| GAST | Y | Y | Congenital anomalies of the Newborn: Gastroschisis | An abnormality of the anterior abdominal wall, lateral to the umbilicus, resulting in herniation of the abdominal contents directly into the amniotic cavity. Differentiated from omphalocele by the location of the defect and absence of a protective membrane. |
| HYPO | Y | Y | Congenital anomalies of the Newborn: Hypospadias | Hypospadias: Incomplete closure of the male urethra resulting in the urethral meatus opening on the ventral surface of the penis. Includes first degree – on the glans ventral to the tip, second degree – in the coronal sulcus, and third degree – on the penile shaft. |
| LIMB | Y | Y | Congenital anomalies of the Newborn: Limb reduction defect | Limb reduction defect: (excluding congenital amputation and dwarfing syndromes) Complete or partial absence of a portion of an extremity secondary to failure to develop. |
| MNSB | Y | Y | Congenital anomalies of the Newborn: Meningomyelocele/ Spina Bifida | Spina bifida is herniation of the meninges and/or spinal cord tissue through a bony defect of spine closure. Meningomyelocele is herniation of meninges and spinal cord tissue. Meningocele (herniation of meninges without spinal cord tissue) should also be included in this category. Both open and closed (covered with skin) lesions should be included. Do not include Spina bifida occulta (a midline bony spinal defect without protrusion of the spinal cord or meninges). |
| OMPH | Y | Y | Congenital anomalies of the Newborn: Omphalocele | A defect in the anterior abdominal wall, accompanied by herniation of some abdominal organs through a widened umbilical ring into the umbilical stalk. The defect is covered by a membrane, (different from gastroschisis, see below), although this sac may rupture. Also called exomphalos. Umbilical hernia (completely covered by skin) should not be included in this category. |
| NOA55 | Y | Y | Congenital anomalies of the Newborn: None of the anomalies listed above | None of the listed congenital anomalies of the newborn or fetus. |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|--|--|
| YLLB | Y | Y | Date of last live birth: | The year of birth of the last live-born infant. |
| MLLB | Y | Y | Date of last live birth: | The month of birth of the last live-born infant. |
| DLMP_DY | Y | Y | Date last Normal Menses began: | The date the mother’s last normal menstrual period began. |
| DLMP_MO | Y | Y | Date last Normal Menses began: | The date the mother’s last normal menstrual period began. |
| DLMP_YR | Y | Y | Date last Normal Menses began: | The date the mother’s last normal menstrual period began. |
| YOPO | Y | Y | Date of Last Other Pregnancy Outcome: Year | The date (year) that the last pregnancy that did not result in a live birth ended. Includes pregnancy losses at any gestation age. Examples: spontaneous or induced losses or ectopic pregnancy. If applicable, enter the month and year. If date information is incomplete, Enter all parts of the date that are known. Enter “unknown” for any parts of the date that are missing. Do not estimate or guess a date. |
| MOPO | Y | Y | Date of Last Other Pregnancy Outcome: Month | The date (month) that the last pregnancy that did not result in a live birth ended. Includes pregnancy losses at any gestation age. Examples: spontaneous or induced losses or ectopic pregnancy. If applicable, enter the month and year. If date information is incomplete, Enter all parts of the date that are known. Enter “unknown” for any parts of the date that are missing. Do not estimate or guess a date. |
| ADDRESS_D | Y | Y | Facility Address | |
| FNAME | Y | Y | Facility Name (if Not institution, give street and number) | The name of the facility where the delivery took place. |
| FNPI | Y | Y | Facility National Provider Identifier | National Provider Identifier. |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|---|---|
| CHAM | Y | Y | Infections present and treated during this pregnancy: Chlamydia | Chlamydia: A positive test for Chlamydia trachomatis. Infections present at the time of the pregnancy diagnosis or a confirmed diagnosis during the pregnancy with or without documentation of treatment. Documentation of treatment during this pregnancy is adequate if a definitive diagnosis is not present in the available record. |
| GON | Y | Y | Infections present and treated during this pregnancy: Gonorrhea | Gonorrhea: A positive test/culture for Neisseria gonorrhoea. Infections present at the time of the pregnancy diagnosis or a confirmed diagnosis during the pregnancy with or without documentation of treatment. Documentation of treatment during this pregnancy is adequate if a definitive diagnosis is not present in the available record. |
| HEPB | Y | N | Infections present and treated during this pregnancy: Hepatitis B | Hepatitis B (HBV, serum hepatitis): A positive test for the hepatitis B virus. Infections present at the time of the pregnancy diagnosis or a confirmed diagnosis during the pregnancy with or without documentation of treatment. Documentation of treatment during this pregnancy is adequate if a definitive diagnosis is not present in the available record. |
| HEPC | Y | N | Infections present and treated during this pregnancy: Hepatitis C | Hepatitis C (non-A, non-B hepatitis (HCV)): A positive test for the hepatitis C virus. Infections present at the time of the pregnancy diagnosis or a confirmed diagnosis during the pregnancy with or without documentation of treatment. Documentation of treatment during this pregnancy is adequate if a definitive diagnosis is not present in the available record. |
| SYPH | Y | Y | Infections present and treated during this pregnancy: Syphilis | Syphilis (also called lues) A positive test for Treponema pallidum. Infections present at the time of the pregnancy diagnosis or a confirmed diagnosis during the pregnancy with or without documentation of treatment. Documentation of treatment during this pregnancy is adequate if a definitive diagnosis is not present in the available record. |
| NOA02 | Y | Y | Infections present and treated during this pregnancy: None of the above | None of the listed infections were present and treated during this pregnancy. |
| AINT | Y | Y | Maternal Morbidity: - Admission to Intensive care [unit] | Admission to intensive care unit: Any admission, planned or unplanned, of the mother to a facility/unit designated as providing intensive care. Serious complications experienced by the mother associated with labor and delivery. |
| MTR | Y | Y | Maternal Morbidity: Maternal Transfusion | Maternal transfusion: Includes infusion of whole blood or packed red blood cells within the period specified. Serious complications experienced by the mother associated with labor and delivery. |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|---|---|
| PLAC | Y | Y | Maternal Morbidity: [Third or fourth degree] perineal laceration | Third or fourth degree perineal laceration: 3rd degree laceration extends completely through the perineal skin, vaginal mucosa, perineal body and anal sphincter. 4th degree laceration is all of the above with extension through the rectal mucosa. Serious complications experienced by the mother associated with labor and delivery. |
| RUT | Y | Y | Maternal Morbidity: Ruptured Uterus | Ruptured Uterus: Tearing of the uterine wall. Uterine rupture is a full-thickness disruption of the uterine wall that also involves the overlying visceral peritoneum (uterine serosa). Does not include uterine dehiscence in which the fetus, placenta, and umbilical cord remain contained with the uterine cavity. Does not include a silent or incomplete rupture or an asymptomatic separation. |
| UHYS | Y | Y | Maternal Morbidity: Unplanned hysterectomy | Unplanned hysterectomy: Surgical removal of the uterus that was not planned prior to admission for delivery. Includes an anticipated or possible but not definitively planned procedure. Serious complications experienced by the mother associated with labor and delivery. |
| UOPR | Y | Y | Maternal Morbidity: Unplanned operat[ing]ion [room procedure following delivery] | Unplanned operating room procedure following delivery: Any transfer of the mother back to a surgical area for an operative procedure that was not planned prior to the admission for delivery. Excludes postpartum tubal ligations. Serious complications experienced by the mother associated with labor and delivery. |
| NOA05 | Y | Y | Maternal Morbidity:None of the above NOTE: NOA05 is also used for onset of labor | None of the listed serious complications experienced by the mother associated with labor and delivery. |
| PRES | Y | Y | Method of Delivery: Fetal presentation [at birth]: Cephalic | The physical process by which the complete delivery of the fetus was affected. Fetal presentation at birth - Cephalic: Presenting part of the fetus listed as vertex, occiput anterior (OA), occiput posterior (OP); Breech: Presenting part of the fetus listed as breech, complete breech, frank breech, footling breech; Other: Any other presentation not listed above. |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|---|--|
| ROUT | Y | Y | Method of Delivery: [Final]Route and method of delivery | The physical process by which the complete delivery of the fetus was affected. Includes: Vaginal/spontaneous: delivery of the entire fetus through the vagina by the nature force of labor with or without manual assistance from the delivery attendant; Vaginal/forceps: Delivery of the fetal head through the vagina by the application of obstetrical forceps to the fetal head; Vaginal/vacuum: Delivery of the fetal head through the vagina by the application of a vacuum cup or ventouse to the fetal head; or Cesarean: Extraction of the fetus, placenta, and membranes through an incision in the maternal abdominal and uterine walls. |
| TLAB | Y | Y | Method of Delivery: Trial of labor attempted | If cesarean, indicate if a trial of labor was attempted (labor was allowed, augmented, or induced with plans for a vaginal delivery). |
| MFNAME | Y | Y | Mother's Current Legal Name: First Name | The current legal first name of the mother. |
| MMNAME | Y | Y | Mother's Current Legal Name: Middle Name | The current legal middle name of the mother. |
| MLNAME | Y | Y | Mother's Current Legal Name: Last Name | The current legal last name of the mother. |
| MSUFF | Y | Y | Mother's Current Legal Name: suffix | The current legal name suffix of the mother. |
| HFT | Y | Y | Mother's Height: Feet | Mother's height feet |
| HIN | Y | Y | Mother's Height: Inches | Mother's height inches |
| MRECNUM | Y | Y | Mother's medical record number | The mother's medical record number for this facility admission |
| PWGT | Y | Y | Mother's pre-pregnancy weight | The mother's prepregnancy weight |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|---|---|
| NFACL | Y | Y | Mother: If Mother transferred for maternal medical or fetal indications for delivery, enter name of facility mother transferred from. | Indicates the name of the facility the mother was transferred from if the mother was transferred from another facility. Transfers include hospital to hospital, birth facility to hospital, etc. Does not include home to hospital. |
| TRAN | Y | Y | Mother transferred for maternal medical or fetal indications for delivery? | Indicates if the mother was transferred from another facility. Transfers include hospital to hospital, birth facility to hospital, etc. Does not include home to hospital. |
| DWGT | Y | Y | Mother's weight at delivery | The mother's weight at the time of delivery. |
| POPO | Y | Y | Number of other pregnancy outcomes | Total number of other pregnancy outcomes that did not result in a live birth. Includes pregnancy losses of any gestation age. Examples: spontaneous or induced losses or ectopic pregnancy. |
| PLBD | Y | Y | Number of previous live births now dead (do not include this child) | The total number of previous live-born infants now dead. |
| PLBL | Y | Y | Number of previous live births now living (do not include this child) | The total number of previous live-born infants now living. |
| PNC | Y | Y | Prenatal Care | The mother did not receive prenatal care at any time during the pregnancy. |
| OWGEST | Y | Y | Obstetric Estimate of Gestation | The best obstetric estimate of the infant's gestational age (OE) in completed weeks is based on the clinician's final estimate of gestation. The final number of weeks should be available in the OB admission H&P as the first source. The final number of weeks may also be obtained from the PNC records as a secondary source if the information is not available in the OB admissions H&P. |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|--|--|
| CERV | Y | N | Obstetric procedures: Cervical cerclage | Cervical cerclage: Circumferential banding or suture of the cervix to prevent or treat dilation. Includes: MacDonald’s suture; Shirodkar procedure; and Abdominal cerclage via laparotomy. Obstetric procedures: Medical treatment or invasive/manipulative procedure performed during this pregnancy to treat the pregnancy or to manage labor and/or delivery. |
| ECVF | Y | N | Obstetric procedures: Failed External cephalic Version | Failed External cephalic version: Failed attempt to convert a fetus from a nonvertex to a vertex presentation by external manipulation. Obstetric procedures: Medical treatment or invasive/manipulative procedure performed during this pregnancy to treat the pregnancy or to manage labor and/or delivery. |
| ECVS | Y | N | Obstetric procedures: Successful External cephalic version | Successful External cephalic version: Successful conversion of a fetus from a nonvertex to a vertex presentation by external manipulation. Obstetric procedures: Medical treatment or invasive/manipulative procedure performed during this pregnancy to treat the pregnancy or to manage labor and/or delivery. |
| TOC | Y | N | Obstetric procedures: Tocolysis | Tocolysis: Administration of any agent with the intent to inhibit preterm uterine contractions to extend the length of the pregnancy. Medications: Magnesium sulfate (for preterm labor); Terbutaline; Indocin (for preterm labor). Obstetric procedures: Medical treatment or invasive/manipulative procedure performed during this pregnancy to treat the pregnancy or to manage labor and/or delivery. |
| NOA03 | Y | N | Obstetric procedures: None of the above | None of the listed obstetric procedures were performed for medical treatment or invasive/manipulative procedures during this pregnancy to treat the pregnancy or to manage labor and/or delivery. |
| PROM | Y | N | Onset of labor: Premature Rupture | Premature Rupture of the Membranes (prolonged \geq 12 hours): Spontaneous tearing of the amniotic sac, (natural breaking of the “bag of waters”), 12 hours or more before labor begins. Serious complications experienced by the mother associated with labor and delivery. |
| PRIC | Y | N | Onset of labor: Precipitous Labor | Precipitous labor (<3hours): Labor that progresses rapidly and lasts for less than 3 hours. Serious complications experienced by the mother associated with labor and delivery. |
| PROL | Y | N | Onset of labor: Prolonged Labor | Prolonged labor (\geq 20 hours): Labor that progresses slowly and lasts for 20 hours or more. Serious complications experienced by the mother associated with labor and delivery. |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|--|--|
| NOA05 | Y | N | Onset of labor: None of the above NOTE: NOA05 is also used for Maternal Morbidity | None of the listed serious complications experienced by the mother associated with labor and delivery. |
| SFN | Y | Y | Place where birth occurred: State Facility Number | |
| FLOC | Y | Y | Place where birth occurred: Facility City/Town | |
| CNAME | Y | Y | Place where birth occurred: County Name | |
| CNTYO | Y | Y | Place where birth occurred: County Code | |
| BPLACE | Y | N | Place where birth occurred: Birth Place | |
| PLUR | Y | Y | Plurality | The number of fetuses delivered live or dead at any time in the pregnancy regardless of gestational age or if the fetuses were delivered at different dates in the pregnancy. ("Reabsorbed" fetuses, those which are not "delivered" (expulsed or extracted from the mother) should not be counted.) |
| DOFP_MO | Y | Y | Prenatal care visits: Date of first prenatal care visit: Month | The month a physician or other health care professional first examined and/or counseled the pregnant woman for the pregnancy. |
| DOFP_DY | Y | Y | Date of first prenatal care visit: Day | The day a physician or other health care professional first examined and/or counseled the pregnant woman for the pregnancy. |
| DOFP_YR | Y | Y | Date of first prenatal care visit: Year | The year a physician or other health care professional first examined and/or counseled the pregnant woman for the pregnancy. |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|--|--|
| NPREV | Y | Y | Prenatal care visits: Total number of prenatal visits for this pregnancy | The total number of visits recorded in the record. A prenatal visit is one in which the physician or other health care professional examines or counsels the pregnant woman for her pregnancy Do not include visits for laboratory and other testing in which a physician or health care professional did not examine or counsel the pregnant woman Access the most recent prenatal records available. If up-to-date records are not available, contact the prenatal care provider for the most current information. Count the prenatal visits recorded in the record. Exclude visits for laboratory and other tests or classes in which the mother was not seen by a physician or other health care professional for pregnancy-related care. If it is not clear whether the mother was seen by a physician or other health care professional, include the visit(s) in the total number. |
| PAY | Y | N | Principal source of payment for this delivery | The principal source of payment at the time of delivery: Includes: Private insurance (Blue Cross/Blue Shield, Aetna, etc.); Medicaid (or a comparable State program); Self-pay (no third party identified); Other (Indian Health Service, CHAMPUS/ TRICARE, other government [Federal, State, local]); Unknown |
| PDIAB | Y | Y | Risk factors in this pregnancy: Prepregnancy Diabetes | Prepregnancy Diabetes (diagnosis of glucose intolerance requiring treatment before this pregnancy). |
| GDIAB | Y | Y | Risk factors in this pregnancy: Gestational Diabetes | Gestational Diabetes (diagnosis of glucose intolerance requiring treatment during this pregnancy). |
| PHYPE | Y | Y | Risk factors in this pregnancy: Prepregnancy Hypertension | Prepregnancy (Chronic) Hypertension (Elevation of blood pressure above normal for age, gender, and physiological condition with diagnosis prior to the onset of this pregnancy. Does not include gestational (pregnancy induced) hypertension (PIH)). |
| GHYPE | Y | Y | Risk factors in this pregnancy: Gestational Hypertension | Gestational Hypertension (Elevation of blood pressure above normal for age, gender, and physiological condition with diagnosis in this pregnancy (pregnancy-induced hypertension or preeclampsia.)) |
| EHYPE | Y | Y | Risk factors in this pregnancy: Eclampsia | Eclampsia Hypertension (Elevation of blood pressure above normal for age, gender, and physiological condition with proteinuria with generalized seizures or coma.) May include pathologic edema. |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|---|---|
| PPB | Y | Y | Risk factors in this pregnancy: Previous preterm births | History of pregnancy(ies) terminating in a live birth of less than 37 completed weeks of gestation. |
| INFT | Y | Y | Risk factors in this pregnancy: Infertility treatment | Any assisted reproductive treatment used to initiate the pregnancy. Includes: Any assisted reproductive treatment used to initiate the pregnancy. Includes: <ul style="list-style-type: none"> - Drugs (such as Clomid, Pergonal) - Artificial insemination - Technical procedures (such as in-vitro fertilization) Drugs (such as Clomid, Pergonal); Artificial insemination; Technical procedures (such as in-vitro fertilization). |
| INFT_DRG | Y | Y | Risk factors in this pregnancy: Infertility: Fertility Enhancing Drugs, AI | Fertility-enhancing drugs, artificial insemination or intrauterine insemination Any fertility enhancing drugs (e.g., Clomid, Pergonal), artificial insemination or intrauterine insemination used to initiate the pregnancy. |
| INFT_ART | Y | Y | Risk factors in this pregnancy: Infertility: Asst. Rep. Technology | Assisted reproductive technology (e.g., in vitro fertilization (IVF), gamete intrafallopian transfer GIFT)) Any assisted reproductive technology (ART/technical procedures (e.g., IVF, GIFT, ZIFT)) used to initiate the pregnancy. |
| PCES | Y | Y | Risk factors in this pregnancy: Previous cesarean | Previous delivery by extracting the fetus, placenta, and membranes through an incision in the mother’s abdominal and uterine walls. |
| NPCES | Y | Y | Risk factors in this pregnancy: Number of previous cesareans | Number of previous deliveries extracting the fetus, placenta, and membranes through an incision in the mother’s abdominal and uterine walls. |
| NOA01 | Y | Y | Risk factors in this pregnancy: None of the above | The patient had none of the listed risk factors in this pregnancy. |
| SORD | Y | Y | Set Order | Order this infant was delivered in the set. |
| FSEX | Y | N | Child: (infant) Sex - | The sex of the infant. |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|---|--|
| FDOD_YR | N | Y | | Date of Delivery (Fetus) Year |
| FDOD_MO | N | Y | | Date of Delivery (Fetus) Month |
| FDOD_DY | N | Y | | Date of Delivery (Fetus) Day |
| ETIME | N | Y | Estimated Time of Fetal Death | Item to indicate when the fetus died with respect to labor and assessment. |
| LIVEB | Y | N | Not single birth - specify number of infants in this delivery born alive. | Specify the number of infants in this delivery born alive |
| FDTH | N | Y | Number of fetal deaths | Specify the number of fetal deaths in this delivery |
| HYST | N | Y | Method of Delivery: Hysterotomy/Hysterectomy? | Hysterotomy/Hysterectomy was the physical process by which the complete delivery of the fetus was affected. Hysterotomy: Incision into the uterus extending into the uterine cavity. May be performed vaginally or transabdominally. Hysterectomy: Surgical removal of the uterus. May be performed abdominally or vaginally. |
| TD | N | Y | Time of delivery | Hour and minute fetus was delivered. |
| AUTOP | N | Y | Was an autopsy performed? | Information on whether or not an autopsy was performed |
| FWO | N | Y | Weight of Fetus (in ounces) | Fetus' weight in ounces. |
| FWG | N | Y | Weight of Fetus (grams preferred, specify unit) | Fetus' weight in grams. |
| FWP | N | Y | Weight of Fetus (in pounds) | Fetus' weight in pounds. |
| LM | N | Y | Infections present and treated during this pregnancy: Listeria | Listeria: A diagnosis of or positive test for Listeria monocytogenes. Infections present at the time of the pregnancy diagnosis or a confirmed diagnosis during the pregnancy with or without documentation of treatment. Documentation of treatment during this pregnancy is adequate if a definitive diagnosis is not present in the available record. |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|---|--|
| GBS | N | Y | Infections present and treated during this pregnancy: Group B Streptococcus | Group B Streptococcus: A diagnosis of or positive test for Streptococcus agalactiae or group B streptococcus. Infections present at the time of the pregnancy diagnosis or a confirmed diagnosis during the pregnancy with or without documentation of treatment. Documentation of treatment during this pregnancy is adequate if a definitive diagnosis is not present in the available record. |
| CMV | N | Y | Infections present and treated during this pregnancy: Cytomegalovirus | Cytomegalovirus (CMV): A diagnosis of or positive test for Cytomegalovirus. Infections present at the time of the pregnancy diagnosis or a confirmed diagnosis during the pregnancy with or without documentation of treatment. Documentation of treatment during this pregnancy is adequate if a definitive diagnosis is not present in the available record. |
| B19 | N | Y | Infections present and treated during this pregnancy: Parvovirus | Parvovirus: A diagnosis of or positive test for Parvovirus B19. Infections present at the time of the pregnancy diagnosis or a confirmed diagnosis during the pregnancy with or without documentation of treatment. Documentation of treatment during this pregnancy is adequate if a definitive diagnosis is not present in the available record |
| HISTOP | N | Y | Was a Histological Placental Examination performed? | Information on whether or not a histological placental examination was performed |
| TOXO | N | Y | Infections present and treated during this pregnancy: Toxoplasmosis | Toxoplasmosis: A diagnosis of or positive test for Toxoplasma gondii. |
| COD18a1 | N | Y | Initiating Cause/Condition - Rupture of membranes prior to onset of labor | NA |
| COD18a2 | N | Y | Initiating Cause/Condition - Abruptio placenta | NA |
| COD18a3 | N | Y | Initiating Cause/Condition - Placental insufficiency | NA |
| COD18a4 | N | Y | Initiating Cause/Condition - Prolapsed cord | NA |
| COD18a5 | N | Y | Initiating Cause/Condition - Chorioamnionitis | NA |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|--|-------------|
| COD18a6 | N | Y | Initiating Cause/Condition - Other complications of placenta, cord, or membranes | NA |
| COD18a7 | N | Y | Initiating Cause/Condition - Unknown | NA |
| COD18a8 | N | Y | Initiating Cause/Condition - Maternal conditions/diseases literal | NA |
| COD18a9 | N | Y | Initiating Cause/Condition - Other complications of placenta, cord, or membranes literal | NA |
| COD18a10 | N | Y | Initiating Cause/Condition - Other obstetrical or pregnancy complications literal | NA |
| COD18a11 | N | Y | Initiating Cause/Condition - Fetal anomaly literal | NA |
| COD18a12 | N | Y | Initiating Cause/Condition - Fetal injury literal | NA |
| COD18a13 | N | Y | Initiating Cause/Condition - Fetal infection literal | NA |
| COD18a14 | N | Y | Initiating Cause/Condition - Other fetal conditions/disorders literal | NA |
| COD18b1 | N | Y | Other Significant Cause/Condition - Rupture of membranes prior to onset of labor | NA |
| COD18b2 | N | Y | Other Significant Cause/Condition - Abruptio placenta | NA |
| COD18b3 | N | Y | Other Significant Cause/Condition - Placental insufficiency | NA |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|---|-------------|
| COD18b4 | N | Y | Other Significant Cause/Condition - Prolapsed cord | NA |
| COD18b5 | N | Y | Other Significant Cause/Condition - Chorioamnionitis | NA |
| COD18b6 | N | Y | Other Significant Cause/Condition - Other complications of placenta, cord, or membranes | NA |
| COD18b7 | N | Y | Other Significant Cause/Condition - Unknown | NA |
| COD18b8 | N | Y | Other Significant Cause/Condition - Maternal conditions/diseases literal | NA |
| COD18b9 | N | Y | Other Significant Cause/Condition - Other complications of placenta, cord, or membranes literal | NA |
| COD18b10 | N | Y | Other Significant Cause/Condition - Other obstetrical or pregnancy complications literal | NA |
| COD18b11 | N | Y | Other Significant Cause/Condition - Fetal anomaly literal | NA |
| COD18b12 | N | Y | Other Significant Cause/Condition - Fetal injury literal | NA |
| COD18b13 | N | Y | Other Significant Cause/Condition - Fetal infection literal | NA |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|---|--|
| COD18b14 | N | Y | Other Significant Cause/Condition - Other fetal conditions/disorders literal | NA |
| MFNAME | Y | Y | Mother's Current Legal Name: First Name | The current legal first name of the mother. |
| MMNAME | Y | Y | Mother's Current Legal Name: Middle Name | The current legal middle name of the mother. |
| MLNAME | Y | Y | Mother's Current Legal Name: Last Name | The current legal last name of the mother. |
| MSUFF | Y | Y | Mother's Current Legal Name: suffix | The current legal name suffix of the mother. |
| KIDFNAME | Y | Y | Child's First Name/ Name of Fetus(optional at the discretion of the parents)* | The legal name (first) of the child as provided by the parents. |
| KIDMNAME | Y | Y | Child's Middle Name / Name of Fetus(optional at the discretion of the parents)* | The legal name (middle) of the child as provided by the parents. |
| KIDLNAME | Y | Y | Child's Last Name / Name of Fetus(optional at the discretion of the parents) | The legal name (last) of the child as provided by the parents. |
| KIDSUFFIX | Y | Y | Child's Last Name Suffix: | The legal name (suffix) of the child as provided by the parents. |
| UNUM | Y | Y | Mother's Residence: Apartment or Unit Number | Mother's Residence: Apartment or Unit Number |
| CITY | Y | Y | Mother's Residence: City, Town or Location | Mother's Residence: City or Town name |
| CITYC | Y | Y | Mother's Residence: Code for City, Town or Location | Mother's Residence: City or Town code |
| COUNTY | Y | Y | Mother's Residence: County* | Mother's Residence: County |
| LIMITS | Y | Y | Mother's Residence: Inside City Limits | Indicates if the mother's residence is within city limits |
| STATE | Y | Y | Mother's Residence: State | Mother's Residence: State/Province |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|-------------------|---------------|---------------------|--|--|
| STNAME | Y | Y | Mother's Residence: Street Name | Mother's Residence: Street Name |
| STNUM | Y | Y | Mother's Residence: Street Number | Mother's Residence: Street Number |
| ZIP | Y | Y | Mother's Residence: Zip Code | Mother's Residence: Zip Code |
| LIMITS | Y | Y | Mother's Residence: Inside City Limits* | Indicates if the mother's residence is within city limits |
| MSTNAME | Y | Y | Mother's Mailing Address*: Name | The mother's mailing address (complete number and street name) |
| MAPT | Y | Y | Mother's Mailing Address: Apartment | The mother's mailing address (Apartment number) |
| MCITY | Y | Y | Mother's Mailing Address: City | The mother's mailing address (city or town name) |
| MSTATE | Y | Y | Mother's Mailing Address: State | The mother's mailing address (state, territory or province) |
| MZIP | Y | Y | Mother's Mailing Address: Zip | The mother's mailing address (zip code) |
| MCOUNTRY | Y | Y | Mother's Mailing Address: Country | The mother's mailing address (country) |
| MDOB_YR | Y | Y | Mother's Date of Birth* Year | The mother's date (year) of birth |
| MDOB_MO | Y | Y | Mother's Date of Birth* Month | The mother's date (month) of birth |
| MDOB_DY | Y | Y | Mother's Date of Birth* Day | The mother's date (day) of birth |
| BPLACEC_C NT* | Y | Y | Birthplace – Code for Mother's country of birth | Code for Mother's country of birth |
| BPLACE_ST * | Y | Y | Birthplace – Mother's state of birth | Mother's state of birth (literal) |
| BPLACE_TE R* | Y | Y | Birthplace – Mother's territory of birth | Mother's territory of birth (literal) |
| BPLACEC_S T_TER * | Y | Y | Birthplace – Code for Mother's state or territory of birth | Code for Mother's state or territory of birth |
| BPLACEC_C NT* | Y | Y | Birthplace – Code for Mother's country of birth | Code for Mother's country of birth |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|-------------------|---------------|---------------------|---|--|
| BPLACE_ST* | Y | Y | Birthplace – Mother’s state of birth | Mother’s state of birth (literal) |
| BPLACE_TER* | Y | Y | Birthplace – Mother’s territory of birth | Mother’s territory of birth (literal) |
| BPLACEC_S T_TER * | Y | Y | Birthplace – Code for Mother’s state or territory of birth | Code for Mother’s state or territory of birth |
| METHNIC1 | Y | Y | Mother of Hispanic Origin? Mexican/ Mexican American/ Chicana | Mother’s Hispanic Origin is Mexican/Mexican American/Chicana |
| METHNIC2 | Y | Y | Mother of Hispanic Origin? Puerto Rican | Mother’s Hispanic Origin is Puerto Rican |
| METHNIC3 | Y | Y | Mother of Hispanic Origin? Cuban | Mother’s Hispanic Origin is Cuban |
| METHNIC4 | Y | Y | Mother of Hispanic Origin? Other Spanish/Hispanic/Latina | Mother’s Hispanic Origin is Other Spanish/Hispanic/Latina |
| METHNIC5 | Y | Y | Mother of Hispanic Origin? Other Literal Entry | Mother’s Hispanic Origin is Other (specify) |
| MRACE1 | Y | Y | Mother's Race: White | Mother’s Race is White |
| MRACE2 | Y | Y | Mother's Race: Black or African American | Mother's Race: Black or African American |
| MRACE3 | Y | Y | Mother's Race: American Indian or Alaska Native | Mother's Race: American Indian or Alaska Native |
| MRACE4 | Y | Y | Mother's Race: Asian Indian | Mother's Race: Asian Indian |
| MRACE5 | Y | Y | Mother's Race: Chinese | Mother's Race: Chinese |
| MRACE6 | Y | Y | Mother's Race: Filipino | Mother's Race: Filipino |
| MRACE7 | Y | Y | Mother's Race: Japanese | Mother's Race: Japanese |
| MRACE8 | Y | Y | Mother's Race: Korean | Mother's Race: Korean |
| MRACE9 | Y | Y | Mother's Race: Vietnamese | Mother's Race: Vietnamese |
| MRACE10 | Y | Y | Mother's Race: Other Asian | Mother's Race: Other Asian (specify) |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|---|---|
| MRACE11 | Y | Y | Mother's Race: Native Hawaiian | Mother's Race: Native Hawaiian |
| MRACE12 | Y | Y | Mother's Race: Guamanian or Chamorro | Mother's Race: Guamanian or Chamorro |
| MRACE13 | Y | Y | Mother's Race: Samoan | Mother's Race: Samoan |
| MRACE14 | Y | Y | Mother's Race: Other Pacific Islander | Mother's Race: Other Pacific Islander (specify) |
| MRACE15 | Y | Y | Mother's Race: Other Race | Mother's Race: Other Race (specify) |
| MRACE16 | Y | Y | Mother's Race: First American Indian or Alaska Native | Mother's Race: First American Indian or Alaska Native (literal) |
| MRACE17 | Y | Y | Mother's Race: Second American Indian or Alaska Native | Mother's Race: Second American Indian or Alaska Native (literal) |
| MRACE18 | Y | Y | Mother's Race: First Other Asian | Mother's Race: First Other Asian (literal) |
| MRACE19 | Y | Y | Mother's Race: Second Other Asian | Mother's Race: Second Other Asian (literal) |
| MRACE20 | Y | Y | Mother's Race: First Other Pacific Islander | Mother's Race: First Other Pacific Islander (literal) |
| MRACE21 | Y | Y | Mother's Race: Second Other Pacific Islander | Mother's Race: Second Other Pacific Islander (literal) |
| MRACE22 | Y | Y | Mother's Race: First Other Race | Mother's Race: First Other Race (literal) |
| MRACE22 | Y | Y | Mother's Race: Second Other Race | Mother's Race: Second Other Race (literal) |
| CMHR | Y | Y | Mother: Did the mother get WIC food for herself during this pregnancy | Indicates if there was use of the Women, Infant's and Children (WIC) nutritional program by the mother during the pregnancy |
| CIGPN | Y | Y | Cigarette Smoking before and during pregnancy: Number of cigarettes smoked prior to pregnancy | Number cigarettes smoked prior to pregnancy |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|--|---|
| CIGPP | Y | Y | Cigarette Smoking before and during pregnancy :Number of packs of cigarettes smoked prior to pregnancy | Number of packs smoked prior to pregnancy |
| CIGFN | Y | Y | Cigarette Smoking before and during pregnancy: Number of cigarettes smoked in 1st three months of pregnancy | Number of cigarettes smoked in 1st three months |
| CIGFP | Y | Y | Cigarette Smoking before and during pregnancy: Number of packs of cigarettes smoked in the first three months of pregnancy | Number of packs smoked in 1st three months |
| CIGSN | Y | Y | Cigarette Smoking before and during pregnancy: Number of cigarettes smoked in the 2nd three months of pregnancy | Number of cigarettes smoked in 2nd three months |
| CIGSP | Y | Y | Cigarette Smoking before and during pregnancy: Number of packs of cigarettes smoked in the 2nd three months of pregnancy | Number of packs smoked in 2nd three months |
| CIGLN | | | Cigarette Smoking before and during pregnancy: Number cigarettes smoked in 3rd three months of pregnancy | Number of cigarettes smoked in third trimester |
| CIGLP | Y | Y | Cigarette Smoking before and during pregnancy: Number of packs of cigarettes smoked in the 3rd three months of pregnancy | Number of packs smoked in third trimester |
| MFNAME | Y | Y | Mother's Current Legal Name: First Name | The current legal first name of the mother. |
| MMNAME | Y | Y | Mother's Current Legal Name: Middle Name | The current legal middle name of the mother. |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------------|---------------|---------------------|---|---|
| MLNAME | Y | Y | Mother's Current Legal Name: Last Name | The current legal last name of the mother. |
| MSUFF | Y | Y | Mother's Current Legal Name: suffix | The current legal name suffix of the mother. |
| MARE | Y | Y | Mother: Has the mother ever been married? | Indicates if the mother has ever been married. |
| MARN | Y | Y | Mother Married (At birth, conception, or any time between) | The marital status of the mother at birth, conception or any time in between. |
| FBPLACE_S T_TER_L | Y | Y | Father's Birthplace (State or Territory) | The geographic location (state or territory) of the father's place of birth (literal). |
| FBPLACE_S T_L | Y | Y | Father's Birthplace (Code for Father's State of Birth) | The geographic location (state) of the father's place of birth (code). |
| FBPLACE_S T_TER_C | Y | Y | Father's Birthplace (Code for Father's State or Territory of Birth) | The geographic location (state or territory) of the father's place of birth (code). |
| FBPLACE_C NT_C | Y | Y | Father's Birthplace (Code for Father's Country of Birth) | The geographic location (country) of the father's place of birth (code). |
| FFNAME | Y | Y | Father's Current Legal Name*: First Name | The current legal first name of the father. |
| FMNAME | Y | Y | Father's Current Legal Name*: Middle Name | The current legal middle name of the father. |
| FLNAME | Y | Y | Father's Current Legal Name*: Last Name | The current legal last name of the father. |
| FSUFF | Y | Y | Father's Current Legal Name*: Suffix | The current legal name suffix of the father. |
| FNREF | Y | Y | Father's Current Legal Name*: Refused | Indicates if the father's name can be entered and the mother refuses to name the father. This should only occur when the mother was married at birth, conception, or any time in between and refuses the name of her husband. |
| FDOB_YR | Y | Y | Father's Date of Birth*: Year | The father's date (year) of birth |
| FDOB_MO | Y | Y | Father's Date of Birth*: Month | The father's date (month) of birth |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|---|---|
| FDOB_DY | Y | Y | Father's Date of Birth*: Day | The father's date (day) of birth |
| FEDUC | Y | N | Father's Education* | The highest degree or level of schooling completed by the father at the time of this delivery |
| FETHNIC1 | Y | N | Father of Hispanic Origin? Mexican, Mexican American or Chicano | Father is Mexican, Mexican American or Chicano |
| FETHNIC2 | Y | N | Father of Hispanic Origin? Puerto Rican | Father is Puerto Rican |
| FETHNIC3 | Y | N | Father of Hispanic Origin? Cuban | Father is Cuban |
| FETHNIC4 | Y | N | Father of Hispanic Origin? Other | Father is other: Spanish/Hispanic/Latino |
| FETHNIC5 | Y | N | Father of Hispanic Origin? Other literal entry | Other literal entry |
| FRACE1 | Y | N | Father's Race: White | Father's Race is White |
| FRACE2 | Y | N | Father's Race: Black or African American | Father's Race is Black or African American |
| FRACE3 | Y | N | Father's Race: American Indian or Alaska Native | Father's Race is American Indian or Alaska Native (Name of the enrolled or principal tribe) |
| FRACE4 | Y | N | Father's Race: Asian Indian | Father's Race is Asian Indian |
| FRACE5 | Y | N | Father's Race: Chinese | Father's Race is Chinese |
| FRACE6 | Y | N | Father's Race: Filipino | Father's Race is Filipino |
| FRACE7 | Y | N | Father's Race: Japanese | Father's Race is Japanese |
| FRACE8 | Y | N | Father's Race: Korean | Father's Race is Korean |
| FRACE9 | Y | N | Father's Race: Vietnamese | Father's Race is Vietnamese |
| FRACE10 | Y | N | Father's Race: Other Asian | Father's Race is Other Asian (specify) |
| FRACE11 | Y | N | Father's Race: Native Hawaiian | Father's Race is Native Hawaiian |
| FRACE12 | Y | N | Father's Race: Guamanian or Chamorro | Father's Race is Guamanian or Chamorro |

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| Attribute Name | Used in Birth | Used in Fetal Death | Birth and Fetal Death Report Data Element | Description |
|----------------|---------------|---------------------|--|--|
| FRACE13 | Y | N | Father's Race: Samoan | Father's Race is Samoan |
| FRACE14 | Y | N | Father's Race: Other Pacific Islander | Father's Race is Other Pacific Islander (specify) |
| FRACE15 | Y | N | Father's Race: Other Race | Father's Race is Other Race (specify) |
| FRACE16 | Y | N | Father's Race: First American Indian or Alaska Native | Father's Race is First American Indian or Alaska Native (literal) |
| FRACE17 | Y | N | Father's Race: Second American Indian or Alaska Native | Father's Race is Second American Indian or Alaska Native (literal) |
| FRACE18 | Y | N | Father's Race: First Other Asian | Father's Race is: First Other Asian (literal) |
| FRACE19 | Y | N | Father's Race: Second Other Asian | Father's Race is: Second Other Asian (literal) |
| FRACE20 | Y | N | Father's Race: First Other Pacific Islander | Father's Race is First Other Pacific Islander (literal) |
| FRACE21 | Y | N | Father's Race: Second Other Pacific Islander | Father's Race is Second Other Pacific Islander (literal) |
| FRACE22 | Y | N | Father's Race: First Other Race | Father's Race is: First Other Race (literal) |
| FRACE23 | Y | N | Father's Race: Second Other Race | Father's Race is: Second Other Race (literal) |
| MSSN | Y | N | Mother's Jurisdiction Identifier (e.g., Security Number) | The jurisdiction identifier (e.g., social security number (SSN)) of the mother |
| FSSN | Y | N | Father's Jurisdiction Identifier (e.g., Security Number) | The jurisdiction identifier (e.g., social security number (SSN)) of the father named on the certificate. |

Volume 2 – Transactions

Add Section 3.37

1595 3.37 BFDRFeed [QRPH-37]

3.37.1 Scope

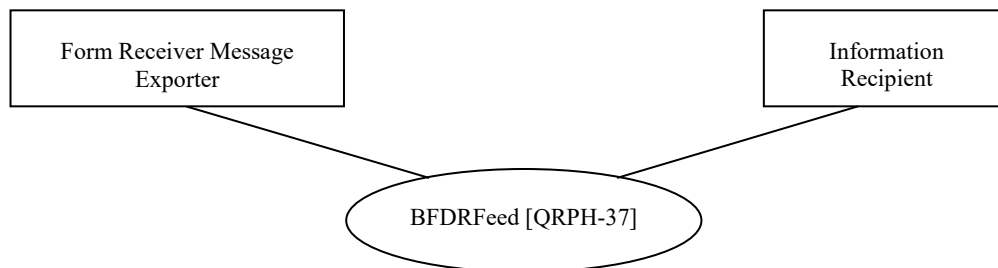
This transaction is used to communicate clinician-sourced birth and fetal death information from the Information Source to the Information Recipient. This transaction may alternatively be initiated by a Form Receiver Message Exporter and communicated to the Information Recipient.

1600 This transaction uses the Health Level Seven International (HL7) Version 2.6 Implementation Guide (IG): Reporting Birth and Fetal Death information From the EMR to Vital Records Draft Standard for Trial Use (DSTU).

3.37.2 Actor Roles



1605 **Figure 3.37.2-1: Use Case Diagram between Information Source and Information Recipient**



1610 **Figure 3.37.2-2: Use Case Diagram between Form Receiver Message Exporter and Information Recipient**

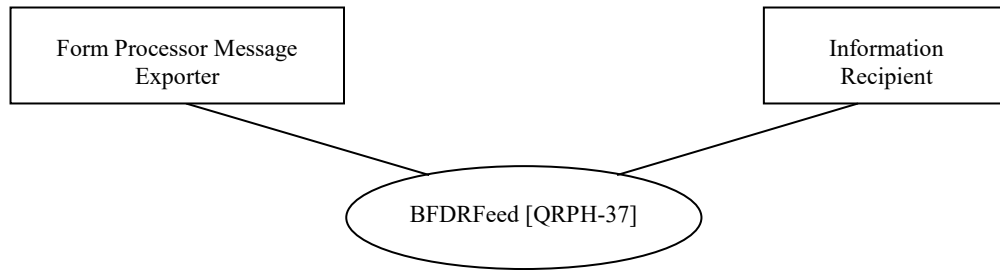


Figure 3.37.2-3: Use Case Diagram between Form Processor Message Exporter and Information Recipient

1615 The Roles in this transaction are defined in the following table and may be played by the actors shown here:

Table 3.37.2-1: Actor Roles

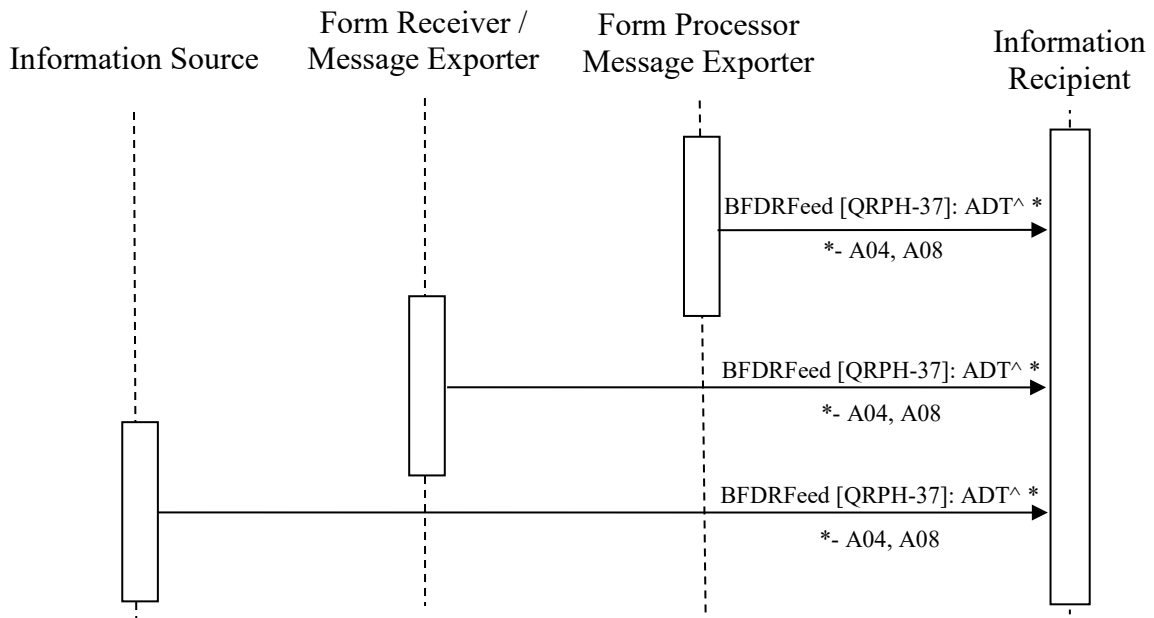
| | |
|---------------|--|
| Actor: | Information Source |
| Role: | The Information Source is responsible for creating and transmitting an HL7 V2.6 message to an Information Recipient. |
| Actor: | Information Recipient |
| Role: | The Information Recipient is responsible for receiving the HL7 V2.6 message from an Information Source or from a Form Receiver Message Exporter. |
| Actor: | Form Receiver Message Exporter |
| Role: | The Form Receiver Message Exporter receives data submitted through the Submit Form [ITI-35] transaction, transforms that data to be in compliance with the requirements of the BFDRFeed [QRPH-37] transaction and sends that data to an Information Recipient using BFDRFeed [QRPH-37]. |
| Actor: | Form Processor Message Exporter |
| Role: | The Form Processor Message Exporter receives data submitted through the Submit Form [ITI-35] transaction, transforms that data to be in compliance with the requirements of the BFDRFeed [QRPH-37] transaction and sends that data to an Information Recipient using BFDRFeed [QRPH-37]. |

3.37.3 Referenced Standards

- 1620 1. HL7 Version 2.6 Implementation Guide: Vital Records Birth and Fetal Death Reporting, Release 1 STU Release 2EMR

2. Birth Edit Specifications for the 2003 Revision of the U.S. Standard Certificate of Live Birth
3. Fetal Death Edit Specifications for the 2003 Revision of the U.S. Standard Report of Fetal Death
- 1625 4. [International Classification of Diseases, Tenth Revision \(ICD-10\)](#)
5. [International statistical classification of diseases and related health problems 10th Revision, Volume 2 Instruction Manual](#)
 - a. [Section 4.1.2 The international death certificate](#)
6. [Section 7.1 form 7.1.1 International form of medical certificate of cause of death](#)

1630 **3.37.4 Interaction Diagram**



3.37.4.1 BFDRFeed [QRPH-37]

1635 This transaction transmits the HL7 V2.6 formatted message containing the clinician-sourced birth and fetal death information from Information Source the Form Processor Message Exporter, or the Form Receiver / Message Exporter to the Information Recipient. A given Information Recipient implemented at a public health jurisdiction may receive this transaction from multiple sources.

3.37.4.1.1 Trigger Events

- 1640 When a delivery has been documented in the system, an Information Source Actor will trigger one of the Admit/Register or Update messages:
- A04 – Report Birth Information Record
 - A04 - Report Fetal Death Information Record (NOTE: there may not be a patient chart for a fetal death, but this is not an issue for surfacing the form)
- 1645 Changes to patient demographics (e.g., change in patient name, patient address, etc.) or updating previously transmitted information about a live birth or fetal death to Vital Records shall trigger the following Admit/Register or Update message:
- A08 – Revise Birth Information Record
 - A08 - Revise Fetal Death Information Record

1650 3.37.4.1.2 Message Semantics

The BFDRFeed are ADT messages that conform to the HL7 VR_BAFDRPT v2.6 IG message profile use cases. The semantics of the ADT messages sent by the Information Source, the Form Processor Message Exporter, or Form Receiver Message Exporter vary depending on the option(s) supported by those actors; see Table 3.38.4.1.2-1.

- 1655 Information Source, the Form Processor Message Exporter, and the Form Receiver Message Exporter Actors supporting one or more option shall send ADT messages that conform to the message profile identified in Table 3.38.4.1.2-1 AND as further constrained in Table 3.38.4.1.2-2. In column 2 below, the value in parentheses identifies the abbreviations used in the optionality column in Table 3.38.4.1.2-2.
- 1660 The ADT^A04 (Register a Patient) message is constrained for the first transmission of information about a birth or fetal death within the context of a particular use case. The ADT^A08 (Update Patient Information) message is constrained for updating previously transmitted information. Since the segment pattern of the message does not change even though it responds to a different trigger event, the message semantics in the table are the same for both message types. The ADT^A11 has no further constraints to the underlying standard.
- 1665

Table 3.38.4.1.2-1: Actor Options Mapped to HL7 message Profile Use Cases

| IHE VRDR Actors | IHE VRDR Profile Option | HL7 VRDR V2.6 IG Message Profile Use Case |
|--|---|--|
| Information Source Form Processor Message Exporter Form Receiver Message Exporter Information Recipient | Provider Supplied Live Birth Reporting Option (PSLBI) | Report Provider Supplied Live Birth Information Revise Provider Supplied Live Birth Information |
| | Live Birth Mother's Information Option (PSFLBI) | Mother's Live Birth Information Revise Provider Supplied Mother's Live Birth Information |

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| IHE VRDR Actors | IHE VRDR Profile Option | HL7 VRDR V2.6 IG Message Profile Use Case |
|--|--|---|
| | Live Birth Facility's Information Option (PSMLBI) | Report Provider Supplied Facility's Live Birth Information Revise Provider Supplied Facility's Live Birth Information Report Provider Supplied |
| | Provider Supplied Fetal Death Reporting Option (PSFDI) | Report Provider Supplied Fetal Death Information Revise Provider Supplied Fetal Death Information |
| | Fetal Death Facility's Information Option (PSFFDI) | Report Provider Supplied Facility's Fetal Death Information Revise Provider Supplied Facility's Fetal Death Information |
| | Fetal Death Mother's Information Option (PSMFDI) | Report Provider Supplied Mother's Fetal Death Information Revise Provider Supplied Mother's Fetal Death Information |
| Information Source Form Processor Message Export Form Receiver Message Exporter Information Recipient | Jurisdiction Live Birth Reporting Option (JLBI) | Report Jurisdiction Live Birth Information Revise Jurisdiction Live Birth Information |
| | Jurisdiction Fetal Death Reporting Option (JFDI) | Report Jurisdiction Fetal Death Information Revise Jurisdiction Fetal Death Information |
| Information Source Information Recipient | Void Certificate Reporting Option (JVFDI) | Report Void Fetal Death Report Information |
| Information Source Information Recipient | Coded Cause of Death Reporting Option (CCOFD) | Report Coded Cause of Fetal Death Revise Coded Cause of Fetal Death |
| Information Source Information Recipient | Coded Race/Ethnicity Reporting Option (CREI) | Report Coded Race & Ethnicity Revise Coded Race & Ethnicity |

1670 Optionality for segments in the ADT message is defined in Table 3.38.4.1.2-2. Note that this table and the sub-sections for each segment contain some IHE constraints on the underlying HL7 VRDR V2.6 IG.

RE+ and O+ indicate that there is an IHE extension to the HL7 VRDR V2.6 IG Message Profile Use Cases.

Table 3.37.4.1.2-2: BFDRFeed Constraints on the HL7 BFDR V2.6 IG Message Profile Use Cases between the Provider and the Jurisdiction

| Segment | Name | Repeat-able (Y/N) | Optionality | | | | | | See Section |
|---------|----------------|-------------------|-------------|--------|--------|-------|--------|--------|--------------|
| | | | PSLBI | PSFLBI | PSMLBI | PSFDI | PSFFDI | PSMFDI | |
| MSH | Message Header | N | R | R | R | R | R | R | 3.38.4.1.2.1 |

| Segment | Name | Repeat-able (Y/N) | Optionality | | | | | | See Section |
|---------|--------------------------------|-------------------|-------------|--------|--------|-------|--------|--------|---------------|
| | | | PSLBI | PSFLBI | PSMLBI | PSFDI | PSFFDI | PSMFDI | |
| SFT | Software Segment | Y | O | O | O | O | O | O | 3.38.4.1.2.2 |
| UAC | User Authentication Credential | Y | O | O | O | O | O | O | 3.38.4.1.2.3 |
| EVN | Event Type | N | R | R | R | R | R | R | 3.38.4.1.2.4 |
| PID | Patient Identification | N | R | R | R | R | R | R | 3.38.4.1.2.5 |
| NK1 | Next of Kin/Associated Parties | Y | RE | RE+ | RE | O | O | O | 3.38.4.1.2.7 |
| PV1 | Patient Visit Information | N | R | R | R | R | R | R | 3.38.4.1.2.8 |
| OBX | Observation /Result | Y | R | R | R | R | R | R | 3.38.4.1.2.11 |
| DG1 | Diagnosis Information | Y | RE+ | RE+ | RE+ | RE+ | RE+ | RE+ | 3.38.4.1.2.13 |
| [{ | Procedure Begin | Y | | | | | | | |
| PR1 | Procedure | N | RE+ | RE+ | RE+ | RE+ | RE+ | RE+ | 3.38.4.1.2.15 |
| ROL | Role | Y | O | O | O | O | O | O | 3.38.4.1.2.24 |
| [{ | Procedure End | N/A | | | | | | | |

1675

Table 3.37.4.1.2-3: BRDRFeed Constraints on the HL7 BFDR V2.6 IG Message Profile Use Cases between the Jurisdiction and National Statistics Agency

| Segment | Name | Repeat-able (Y/N) | Optionality | | | | | | See Section |
|---------|------------------------|-------------------|-------------|------|-------|-------|-------|-------|--------------|
| | | | JLBI | JFDI | JVLBI | JVFDI | CCOFD | CREII | |
| MSH | Message Header | N | R | R | R | R | R | R | 3.38.4.1.2.1 |
| SFT | Software Segment | Y | O | O | O | O | O | O | 3.38.4.1.2.2 |
| EVN | Event Type | N | R | R | R | R | R | R | 3.38.4.1.2.4 |
| PID | Patient Identification | N | R | R | R | R | R | R | 3.38.4.1.2.5 |
| NK1 | Next of Kin/Associat | Y | RE | O | O | O | O | RE | 3.38.4.1.2.7 |

| Segment | Name | Repeatable | Optionality | | | | | | See Section |
|---------|---------------------------|------------|-------------|-----|---|---|---|---|---------------|
| | ed Parties | | | | | | | | |
| PV1 | Patient Visit Information | N | R | R | R | R | R | R | 3.38.4.1.2.8 |
| OBX | Observation/Result | Y | R | R | O | O | R | R | 3.38.4.1.2.11 |
| DG1 | Diagnosis Information | Y | RE+ | RE+ | O | O | O | O | 3.38.4.1.2.13 |
| { | <i>Procedure Begin</i> | Y | | | | | | | |
| PR1 | Procedure | N | RE+ | RE+ | O | O | O | O | 3.38.4.1.2.15 |
| ROL | Role | Y | O | O | O | O | O | O | 3.38.4.1.2.24 |
| } | <i>Procedure End</i> | N/A | | | | | | | |

3.37.4.1.2.1 MSH Segment

1680 The Information Source SHALL populate MSH segment. The Information Recipient SHALL have the ability to accept and process this segment.

MSH segment shall be constructed as defined in ITI TF-2x: C.2.2 “Message Control”.

3.37.4.1.2.2 SFT Segment

1685 The Information Source SHALL populate SFT segment. The Information Recipient SHALL have the ability to accept and process this segment.

No further constraints are required of the SFT segment from the corresponding HL7 message (Health Level Seven International (HL7) Version 2.6 Implementation Guide (IG): Reporting Birth and Fetal Death information From the EMR to Vital Records Draft Standard for Trial Use (DSTU)).

1690 3.37.4.1.2.3 EVN Segment

The Information Source SHALL populate EVN segment. The Information Recipient SHALL have the ability to accept and process this segment.

See ITI TF-2x: C.2.4 for the list of all required and optional fields within the optional EVN segment.

1695 3.37.4.1.2.4 PID Segment

The Information Source SHALL populate the PID segment. The Information Recipient SHALL have the ability to accept and process this segment.

1700 In order to allow for consistency with environments that support IHE ITI PIX or IHE ITI PDQ, the PID segment shall be constructed to be consistent with ITI TF-2a: 3.8.4.1.2.3 as described below.

Bolded text in the table below highlights areas in this profile that are different from the underlying HL7 message (Health Level Seven International (HL7) Version 2.6 Implementation Guide (IG): Reporting Birth and Fetal Death information From the EMR to Vital Records Draft Standard for Trial Use (DSTU)).

1705 There are 3 flavors of PID used in the profiles:

- Live Birth (LB), where the data subject of the message is the newborn covers the following profiles:

- PSLBI
- PSFLBI
- 1710 • PSMLBI
- JLBI

- Fetal Death (FD), where the data subject of the message is the mother covers the following profiles:

- PSFDI
- 1715 • PSFFDI
- PSMFDI
- JFDI

- Identification (ID), which is used for the void certificate reporting, for reporting coded fetal cause of death, and for coded race and ethnicity reporting, to identify the relevant certificate

- 1720 • JVLBI
- JVFDI
- CCOFD
- CREII

Table 3.37.4.1.2.4-1: IHE Profile - PID segment

| SEQ | LEN | DT | OPT | | | TBL # | ITEM # | ELEMENT NAME | Description/ Comments |
|-----|-----|----|-----|----|----|-------|--------|---------------------|-----------------------|
| | | | LB | FD | ID | | | | |
| 1 | 4 | SI | O | O | O | | 00104 | Set ID - Patient ID | Literal Value: '1'. |

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| SEQ | LEN | DT | OPT | | | TBL # | ITEM # | ELEMENT NAME | Description/ Comments |
|-----|-----|---------|---------|----|---------|-------|--------|-------------------------|---|
| | | | LB | FD | ID | | | | |
| 2 | 20 | CX | O | O | O | | 00105 | Patient ID | Deprecated as of HL7 Version 2.3.1. See PID-3 Patient Identifier List. |
| 3 | 250 | CX | R | R | R | | 00106 | Patient Identifier List | Field used to convey all types of patient/person identifiers. Use of the Medical Record Number is expected if the birth (for the baby) or fetal death (for the mother) takes place in a hospital, or the baby is admitted to one. |
| 4 | 20 | CX | O | O | O | | 00107 | Alternate Patient ID | Deprecated as of HL7 Version 2.3.1. See PID-3. |
| 5 | 250 | XP N | R | R | R | | 00108 | Patient Name | New born name. In the case of fetal death reporting, the name is for the mother. |
| 6 | 250 | XP N | RE + | O | RE + | | 00109 | Mother's Maiden Name | Optional in IG, but Optional in PIX Additional constraint included for international support |
| 7 | 26 | TS | RE | RE | RE | | 00110 | Date/Time of Birth | Newborn's date and time of birth, or (for fetal death reporting) the mother's. Format: YYYY[MM[DD[HH[M M[SS[.S[S[S[S]]]]]]]]][+/-ZZZZ] |
| 8 | 1 | IS | RE | RE | RE | 0001 | 00111 | Administrative Sex | Sex of the newborn or of the fetus. |
| 9 | 250 | XP N | O | O | O | | 00112 | Patient Alias | Deprecated as of HL7 Version 2.4. See PID-5 Patient Name. |
| 10 | 250 | CE | O | RE | O | 0005 | 00113 | Race | |

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| SEQ | LEN | DT | OPT | | | TBL # | ITEM # | ELEMENT NAME | Description/ Comments |
|-----|-----|-----|-----|----|----|-------|--------|-----------------------------------|---|
| | | | LB | FD | ID | | | | |
| 11 | 250 | XAD | RE | RE | O | | 00114 | Patient Address | Address type code = Birth Address. Only use the field, if the birth or fetal delivery does not take place in a healthcare facility. When used, the field captures the place of birth, or the place of fetal delivery. Street address, city, state and zip code are expected. If descriptive information is provided instead of an address, the Other Geographic Designation component of the XAD data type is used. Note, either PID.11 or ROL.11 may be used to record the place of birth or delivery depending on circumstances. |
| 12 | 4 | IS | O | O | O | 0289 | 00115 | County Code | Deprecated as of HL7 Version 2.3. See PID-11 - Patient Address, component 9 County/Parish Code. |
| 13 | 250 | XTN | O | O | O | | 00116 | Phone Number – Home | |
| 14 | 250 | XTN | O | O | O | | 00117 | Phone Number - Business | |
| 15 | 250 | CE | O | O | O | 0296 | 00118 | Primary Language | |
| 16 | 250 | CE | O | O | O | 0002 | 00119 | Marital Status | |
| 17 | 250 | CE | O | O | O | 0006 | 00120 | Religion | |
| 18 | 250 | CX | O | O | O | | 00121 | Patient Account Number | |
| 19 | 16 | ST | O | O | O | | 00122 | SSN Number – Patient | Deprecated as of HL7 Version 2.3.1. See PID-3 Patient Identifier List. |
| 20 | 25 | DLN | O | O | O | | 00123 | Driver's License Number - Patient | Deprecated as of HL7 Version 2.5. See PID-3 Patient Identifier List. |
| 21 | 250 | CX | O | O | O | | 00124 | Mother's Identifier | |
| 22 | 250 | CE | O | RE | O | 0189 | 00125 | Ethnic Group | |
| 23 | 250 | ST | O | O | O | | 00126 | Birth Place | |

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| SEQ | LEN | DT | OPT | | | TBL # | ITEM # | ELEMENT NAME | Description/ Comments |
|-----------|------------|-----------|------------|------------|------------|-------------|--------------|-----------------------------|---|
| | | | LB | FD | ID | | | | |
| 24 | 1 | ID | RE | O | O | 0136 | 00127 | Multiple Birth Indicator | Indicates whether the baby or fetus was part of a multiple birth. |
| 25 | 2 | NM | RE | O | O | | 00128 | Birth Order | Indicate the order delivered in the pregnancy of the baby or fetus, aka "Set Number". Leave the field empty for singleton births or deliveries. |
| 26 | 250 | CE | O | O | O | 0171 | 00129 | Citizenship | |
| 27 | 250 | CE | O | O | O | 0172 | 00130 | Veterans Military Status | |
| 28 | 250 | CE | RE+ | RE+ | RE+ | 0212 | 00739 | Nationality | Constrained for international use. |
| 29 | 26 | TS | O | O | O | | 00740 | Patient Death Date and Time | |
| 30 | 1 | ID | O | O | O | 0136 | 00741 | Patient Death Indicator | |
| 31 | | | O | O | O | | | Identity Unknown Indicator | |
| 32 | | | O | O | O | | | Identity Reliability Code | |
| 33 | | | O | O | O | | | Last Update Date/Time | |
| 34 | | | O | O | O | | | Last Update Facility | |
| 35 | | | O | O | O | | | Species Code | |
| 36 | | | O | O | O | | | Breed Code | |
| 37 | | | O | O | O | | | Strain | |
| 38 | | | O | O | O | | | Production Class Code | |
| 39 | | | O | O | O | | | Tribal Citizenship | |

Adapted from the HL7 standard, Version 2.6

This message shall use the field PID-3 Patient Identifier List to convey the Patient ID uniquely identifying the patient within a given Patient Identification Domain.

1730 The Information Source Actor shall provide the patient identifier in the ID component (first component) of the PID-3 field (PID-3.1). The Information Source Actor shall use component PID-3.4 to convey the assigning authority (Patient Identification Domain) of the patient identifier. Either the first subcomponent (namespace ID) or the second and third subcomponents

1735 (universal ID and universal ID type) shall be populated. If all three subcomponents are populated, the first subcomponent shall reference the same entity as is referenced by the second and third components.

3.37.4.1.2.5 NK1 Segment

The Information Source SHALL populate NK1 segment. The Information Recipient SHALL have the ability to accept and process this segment.

1740 No further constraints are required of the NK1 segment from the corresponding HL7 message (Health Level Seven International (HL7) Version 2.6 Implementation Guide (IG): Reporting Birth and Fetal Death information From the EMR to Vital Records Draft Standard for Trial Use (DSTU)).

3.37.4.1.2.6 PV1 Segment

1745 The Information Source SHALL populate PV1 segment. The Information Recipient SHALL have the ability to accept and process this segment.

1750 No further constraints are required of the PV1 segment from the corresponding HL7 message (Health Level Seven International (HL7) Version 2.6 Implementation Guide (IG): Reporting Birth and Fetal Death information From the EMR to Vital Records Draft Standard for Trial Use (DSTU)).

3.37.4.1.2.7 ROL Segment

The Information Source SHALL populate ROL segment. The Information Recipient SHALL have the ability to accept and process this segment.

1755 No further constraints are required of the ROL segment from the corresponding HL7 message (Health Level Seven International (HL7) Version 2.6 Implementation Guide (IG): Reporting Birth and Fetal Death information From the EMR to Vital Records Draft Standard for Trial Use (DSTU)).

3.37.4.1.2.8 OBX Segment

1760 The Information Source SHALL populate OBX segment. All OBX observations SHALL be included. If there are no observations available (e.g., injury information, cause of death), then the appropriate flavor of NULL SHALL be communicated. The Information Recipient SHALL have the ability to accept and process this segment.

1765 The Information Source, the Form Receiver Message Exporter, or the Form Processor Message Exporter may populate the following attributes using value sets other than those defined by the HL7 message (Health Level Seven International (HL7) Version 2.6 Implementation Guide (IG): Reporting Birth and Fetal Death information From the EMR to Vital Records Draft Standard for Trial Use (DSTU):

- Marital Status

- 1770
- Education
 - Race
 - Ethnicity

3.37.4.1.2.9 DG1 Segment

1775 The Information Source, the Form Receiver Message Exporter, and the Form Processor Message Exporter SHOULD populate the DG1 segment with any additional diagnoses and problems needed for jurisdiction reporting. Additional problems of interest and timeframes may be further specified by National Extension.

3.37.4.1.2.10 PR1 Segment

1780 The Information Source, the Form Receiver Message Exporter, and the Form Processor Message Exporter SHOULD populate PR1 segment with additional any additional procedures performed needed for jurisdiction reporting. Additional procedures of interest and timeframes may be further specified by National Extension.

3.37.4.1.3 Expected Actions

3.37.4.1.3.1 ACK

1785 Having received the ADT message from the Information Source, the Information Recipient SHALL parse this message and integrate its content, and then an applicative acknowledgement message is sent back to the Information Source. This General Acknowledgement Message ACK SHALL be built according to the HL7 V2.6 standard, following the acknowledgement rules described in IHE ITI TF-2x: C.2.3.

3.37.5 Security Considerations

3.37.5.1 Security Audit Considerations BFDRFeed [QRPH-37] (ADT)

1790 The BFDRFeed [QRPH-37] ADT messages are audited as “PHI Export” events, as defined in ITI TF-2a: Table 3.20.4.1.1.1-1. The following tables show items that are required to be part of the audit record for these specific BFDRFeed transactions.

1795

3.37.5.1.1 Information Source Actor audit message

| | Field Name | Opt | Value Constraints |
|---|------------------------------|----------|---|
| Event AuditMessage / EventIdentification | EventID | M | EV(110106, DCM, "Export") |
| | EventActionCode | M | "C" (create) "U" (update) |
| | <i>EventDateTime</i> | <i>M</i> | <i>not specialized</i> |
| | <i>EventOutcomeIndicator</i> | <i>M</i> | <i>not specialized</i> |
| | EventTypeCode | M | EV("QRPH-37", "IHE Transactions", "BFDRFeed") |
| Source (Information Source Actor) (1) | | | |
| Human Requestor (0..n) | | | |
| Destination (Information Recipient Actor) (1) | | | |
| Audit Source (Information Source Actor) (1) | | | |
| Patient (1) | | | |

1800

Where:

| | | | |
|---|----------------------------|----------|--|
| Source AuditMessage/ ActiveParticipant | UserID | M | The identity of the Information Source Actor facility and sending application from the HL7 message; concatenated together, separated by the character. |
| | AlternativeUserID | M | The process ID as used within the local operating system in the local system logs. |
| | <i>UserName</i> | <i>U</i> | <i>not specialized</i> |
| | <i>UserIsRequestor</i> | <i>M</i> | <i>not specialized</i> |
| | RoleIDCode | M | EV(110153, DCM, "Source") |
| | NetworkAccessPointTypeCode | M | "1" for machine (DNS) name, "2" for IP address |
| | NetworkAccessPointID | M | The machine name or IP address |

| | | | |
|---|----------------------------|----------|---|
| Human Requestor (if known) AuditMessage/ ActiveParticipant | UserID | M | Identity of the human that initiated the transaction. |
| | <i>AlternativeUserID</i> | <i>U</i> | <i>not specialized</i> |
| | <i>UserName</i> | <i>U</i> | <i>not specialized</i> |
| | <i>UserIsRequestor</i> | <i>M</i> | <i>not specialized</i> |
| | RoleIDCode | U | Access Control role(s) the user holds that allows this transaction. |
| | NetworkAccessPointTypeCode | NA | |
| | NetworkAccessPointID | NA | |

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| | | | |
|--|----------------------------|---|---|
| Destination AuditMessage/ ActiveParticipant | UserID | M | The identity of the Information Recipient Public Health Organization and receiving application from the HL7 message; concatenated together, separated by the character. |
| | AlternativeUserID | M | not specialized |
| | UserName | U | not specialized |
| | UserIsRequestor | M | not specialized |
| | RoleIDCode | M | EV(110152, DCM, "Destination") |
| | NetworkAccessPointTypeCode | M | "1" for machine (DNS) name, "2" for IP address |
| | NetworkAccessPointID | M | The machine name or IP address |

| | | | |
|---|-----------------------|---|-----------------|
| Audit Source AuditMessage/ AuditSourceIdentification | AuditSourceID | U | not specialized |
| | AuditEnterpriseSiteID | U | not specialized |
| | AuditSourceTypeCode | U | not specialized |

1805

| | | | |
|--|--------------------------------|---|--|
| Patient (AuditMessage/ ParticipantObjectIdentification) | ParticipantObjectTypeCode | M | "1" (person) |
| | ParticipantObjectTypeCodeRole | M | "1" (patient) |
| | ParticipantObjectDataLifeCycle | U | not specialized |
| | ParticipantObjectIDTypeCode | M | EV(2, RFC-3881, "Patient Number") |
| | ParticipantObjectSensitivity | U | not specialized |
| | ParticipantObjectID | M | The patient ID in HL7 CX format. |
| | ParticipantObjectName | U | not specialized |
| | ParticipantObjectQuery | U | not specialized |
| | ParticipantObjectDetail | M | Type=MSH-10 (the literal string), Value=the value of MSH-10 (from the message content, base64 encoded) |

3.37.5.1.2 Information Recipient Actor audit message

| | Field Name | Opt | Value Constraints |
|---|-----------------------|-----|---|
| Event AuditMessage / EventIdentification | EventID | M | EV(110107, DCM, "Import") |
| | EventActionCode | M | "C" (create) "U" (update) |
| | EventDateTime | M | not specialized |
| | EventOutcomeIndicator | M | not specialized |
| | EventTypeCode | M | EV("QRPH-37", "IHE Transactions", "BFDRFeed") |
| Source (Information Source Actor) (1) | | | |
| Destination (Information Recipient Actor) (1) | | | |
| Audit Source (Information Recipient Actor) (1) | | | |

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Patient(1)

Where:

| | | | |
|---|----------------------------|----------|--|
| Source AuditMessage/ ActiveParticipant | UserID | M | The identity of the Information Source Actor facility and sending application from the HL7 message; concatenated together, separated by the character. |
| | <i>AlternativeUserID</i> | <i>U</i> | <i>not specialized</i> |
| | <i>UserName</i> | <i>U</i> | <i>not specialized</i> |
| | <i>UserIsRequestor</i> | <i>M</i> | <i>not specialized</i> |
| | RoleIDCode | M | EV(110153, DCM, "Source") |
| | NetworkAccessPointTypeCode | M | "1" for machine (DNS) name, "2" for IP address |
| | NetworkAccessPointID | M | The machine name or IP address |

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| | | | |
|--|----------------------------|----------|---|
| Destination AuditMessage/ ActiveParticipant | UserID | M | The identity of the Information Recipient Public Health Organization and receiving application from the HL7 message; concatenated together, separated by the character. |
| | AlternativeUserID | M | The process ID as used within the local operating system in the local system logs. |
| | <i>UserName</i> | <i>U</i> | <i>not specialized</i> |
| | <i>UserIsRequestor</i> | <i>M</i> | <i>not specialized</i> |
| | RoleIDCode | M | EV(110152, DCM, "Destination") |
| | NetworkAccessPointTypeCode | M | "1" for machine (DNS) name, "2" for IP address |
| | NetworkAccessPointID | M | The machine name or IP address |

| | | | |
|---|------------------------------|----------|------------------------|
| Audit Source AuditMessage/ AuditSourceIdentification | <i>AuditSourceID</i> | <i>U</i> | <i>not specialized</i> |
| | <i>AuditEnterpriseSiteID</i> | <i>U</i> | <i>not specialized</i> |
| | <i>AuditSourceTypeCode</i> | <i>U</i> | <i>not specialized</i> |

1815

| | | | |
|--|--------------------------------|--|-----------------------------------|
| Patient (AuditMessage/ ParticipantObjectIdentification) | ParticipantObjectTypeCode | M | “1” (person) |
| | ParticipantObjectTypeCodeRole | M | “1” (patient) |
| | ParticipantObjectDataLifeCycle | U | not specialized |
| | ParticipantObjectIDTypeCode | M | EV(2, RFC-3881, “Patient Number”) |
| | ParticipantObjectSensitivity | U | not specialized |
| | ParticipantObjectID | M | The patient ID in HL7 CX format. |
| | ParticipantObjectName | U | not specialized |
| | ParticipantObjectQuery | U | not specialized |
| ParticipantObjectDetail | M | Type=MSH-10 (the literal string), Value=the value of MSH-10 (from the message content, base64 encoded) | |

1820

3.37.5.1.3 Form Receiver Message Exporter Actor audit message

| | Field Name | Opt | Value Constraints |
|---|-----------------------|-----|---|
| Event AuditMessage / EventIdentification | EventID | M | EV(110106, DCM, “Export”) |
| | EventActionCode | M | “C” (create) “U” (update) |
| | EventDateTime | M | not specialized |
| | EventOutcomeIndicator | M | not specialized |
| | EventTypeCode | M | EV(“QRPH-37”, “IHE Transactions”, “BFDRFeed”) |
| Source (Form Receiver Message Exporter Actor) (1) | | | |
| Human Requestor (0..n) | | | |
| Destination (Information Recipient Actor) (1) | | | |
| Audit Source (Form Receiver Message Exporter Actor) (1) | | | |
| Patient (1) | | | |

Where:

| | | | |
|---|-------------------|---|--|
| Source AuditMessage/ ActiveParticipant | UserID | M | The identity of the Form Receiver Message Exporter Actor facility and sending application from the HL7 message; concatenated together, separated by the character. |
| | AlternativeUserID | M | The process ID as used within the local operating system in the local system logs. |
| | UserName | U | not specialized |
| | UserIsRequestor | M | not specialized |
| | RoleIDCode | M | EV(110153, DCM, “Source”) |

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| | | | |
|--|----------------------------|---|--|
| | NetworkAccessPointTypeCode | M | “1” for machine (DNS) name, “2” for IP address |
| | NetworkAccessPointID | M | The machine name or IP address |

| | | | |
|--|----------------------------|----------|---|
| Human Requestor (if known) AuditMessage/ActiveParticipant | UserID | M | Identity of the human that initiated the transaction. |
| | <i>AlternativeUserID</i> | <i>U</i> | <i>not specialized</i> |
| | <i>UserName</i> | <i>U</i> | <i>not specialized</i> |
| | <i>UserIsRequestor</i> | <i>M</i> | <i>not specialized</i> |
| | RoleIDCode | U | Access Control role(s) the user holds that allows this transaction. |
| | NetworkAccessPointTypeCode | NA | |
| | NetworkAccessPointID | NA | |

| | | | |
|---|----------------------------|----------|---|
| Destination AuditMessage/ActiveParticipant | UserID | M | The identity of the Information Recipient Public Health Organization and receiving application from the HL7 message; concatenated together, separated by the character. |
| | <i>AlternativeUserID</i> | <i>M</i> | <i>not specialized</i> |
| | <i>UserName</i> | <i>U</i> | <i>not specialized</i> |
| | <i>UserIsRequestor</i> | <i>M</i> | <i>not specialized</i> |
| | RoleIDCode | M | EV(110152, DCM, “Destination”) |
| | NetworkAccessPointTypeCode | M | “1” for machine (DNS) name, “2” for IP address |
| | NetworkAccessPointID | M | The machine name or IP address |

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| | | | |
|--|------------------------------|----------|------------------------|
| Audit Source AuditMessage/AuditSourceIdentification | <i>AuditSourceID</i> | <i>U</i> | <i>not specialized</i> |
| | <i>AuditEnterpriseSiteID</i> | <i>U</i> | <i>not specialized</i> |
| | <i>AuditSourceTypeCode</i> | <i>U</i> | <i>not specialized</i> |

1830

| | | | |
|---|---------------------------------------|--|-----------------------------------|
| Patient (AuditMessage/ParticipantObjectIdentification) | ParticipantObjectTypeCode | M | “1” (person) |
| | ParticipantObjectTypeCodeRole | M | “1” (patient) |
| | <i>ParticipantObjectDataLifeCycle</i> | <i>U</i> | <i>not specialized</i> |
| | ParticipantObjectIDTypeCode | M | EV(2, RFC-3881, “Patient Number”) |
| | <i>ParticipantObjectSensitivity</i> | <i>U</i> | <i>not specialized</i> |
| | ParticipantObjectID | M | The patient ID in HL7 CX format. |
| | <i>ParticipantObjectName</i> | <i>U</i> | <i>not specialized</i> |
| | <i>ParticipantObjectQuery</i> | <i>U</i> | <i>not specialized</i> |
| ParticipantObjectDetail | M | Type=MSH-10 (the literal string), Value=the value of MSH-10 (from the message content, base64 encoded) | |

1835

3.37.5.1.4 Form Processor Message Exporter Actor audit message

| | Field Name | Opt | Value Constraints |
|---|------------------------------|----------|---|
| Event AuditMessage / EventIdentification | EventID | M | EV(110106, DCM, “Export”) |
| | EventActionCode | M | “C” (create) “U” (update) |
| | <i>EventDateTime</i> | <i>M</i> | <i>not specialized</i> |
| | <i>EventOutcomeIndicator</i> | <i>M</i> | <i>not specialized</i> |
| | EventTypeCode | M | EV(“QRPH-37”, “IHE Transactions”, “BFDRFeed”) |
| Source (Form Processor Message Exporter Actor) (1) | | | |
| Human Requestor (0..n) | | | |
| Destination (Information Recipient Actor) (1) | | | |
| Audit Source (Form Processor Message Exporter Actor) (1) | | | |
| Patient (1) | | | |

Where:

| | | | |
|--|------------------------|----------|---|
| Source AuditMessage/ActiveParticipant | UserID | M | The identity of the Form Processor Message Exporter Actor facility and sending application from the HL7 message; concatenated together, separated by the character. |
| | AlternativeUserID | M | The process ID as used within the local operating system in the local system logs. |
| | <i>UserName</i> | <i>U</i> | <i>not specialized</i> |
| | <i>UserIsRequestor</i> | <i>M</i> | <i>not specialized</i> |
| | RoleIDCode | M | EV(110153, DCM, “Source”) |

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| | | | |
|--|----------------------------|---|--|
| | NetworkAccessPointTypeCode | M | “1” for machine (DNS) name, “2” for IP address |
| | NetworkAccessPointID | M | The machine name or IP address |

| | | | |
|--|----------------------------|----------|---|
| Human Requestor (if known) AuditMessage/ActiveParticipant | UserID | M | Identity of the human that initiated the transaction. |
| | <i>AlternativeUserID</i> | <i>U</i> | <i>not specialized</i> |
| | <i>UserName</i> | <i>U</i> | <i>not specialized</i> |
| | <i>UserIsRequestor</i> | <i>M</i> | <i>not specialized</i> |
| | RoleIDCode | U | Access Control role(s) the user holds that allows this transaction. |
| | NetworkAccessPointTypeCode | NA | |
| | NetworkAccessPointID | NA | |

| | | | |
|---|----------------------------|----------|---|
| Destination AuditMessage/ActiveParticipant | UserID | M | The identity of the Information Recipient Public Health Organization and receiving application from the HL7 message; concatenated together, separated by the character. |
| | <i>AlternativeUserID</i> | <i>M</i> | <i>not specialized</i> |
| | <i>UserName</i> | <i>U</i> | <i>not specialized</i> |
| | <i>UserIsRequestor</i> | <i>M</i> | <i>not specialized</i> |
| | RoleIDCode | M | EV(110152, DCM, “Destination”) |
| | NetworkAccessPointTypeCode | M | “1” for machine (DNS) name, “2” for IP address |
| | NetworkAccessPointID | M | The machine name or IP address |

1840

| | | | |
|--|------------------------------|----------|------------------------|
| Audit Source AuditMessage/AuditSourceIdentification | <i>AuditSourceID</i> | <i>U</i> | <i>not specialized</i> |
| | <i>AuditEnterpriseSiteID</i> | <i>U</i> | <i>not specialized</i> |
| | <i>AuditSourceTypeCode</i> | <i>U</i> | <i>not specialized</i> |

1845

| | | | |
|---|---------------------------------------|----------|--|
| Patient (AuditMessage/ParticipantObjectIdentification) | ParticipantObjectTypeCode | M | “1” (person) |
| | ParticipantObjectTypeRole | M | “1” (patient) |
| | <i>ParticipantObjectDataLifeCycle</i> | <i>U</i> | <i>not specialized</i> |
| | ParticipantObjectIDTypeCode | M | EV(2, RFC-3881, “Patient Number”) |
| | <i>ParticipantObjectSensitivity</i> | <i>U</i> | <i>not specialized</i> |
| | ParticipantObjectID | M | The patient ID in HL7 CX format. |
| | <i>ParticipantObjectName</i> | <i>U</i> | <i>not specialized</i> |
| | <i>ParticipantObjectQuery</i> | <i>U</i> | <i>not specialized</i> |
| | ParticipantObjectDetail | M | Type=MSH-10 (the literal string), Value=the value of MSH-10 (from the message content, base64 encoded) |

1850

3.37.5.2 Security Audit Considerations – Retrieve Form [ITI-34] audit message

The Retrieve Form Transaction in the BFDR-E Profile is a PHI-Export event, as defined in ITI TF-2a: Table 3.20.4.1.1.1-120.6-1. The actors involved in the transaction SHALL create audit data in conformance with Retrieve Form [ITI-34] audit messages where such PHI Audit is required by Jurisdictional Law. See QRPH TF-2: 5.Z3.1 (currently in the CRD Trial Implementation Supplement).

1855

3.37.5.3 Security Audit Considerations – Submit Form [ITI-35] audit messages

The Submit Form Transaction is a PHI-Export event, as defined in ITI TF-2a: Table 3.20.4.1.1.1-1. The actors involved in the transaction SHALL create audit data in conformance with Submit Form [ITI-35] audit messages where such PHI Audit is required by Jurisdictional Law. See QRPH TF-2: 5.Z3.2 (currently in the CRD Trial Implementation Supplement).

1860

3.37.5.4 Security Audit Considerations –Archive Form [ITI-36] audit messages audit messages

The Archive Form Transaction is a PHI-Export event, as defined in ITI TF-2a: Table 3.20.4.1.1.1-1. The actors involved in the transaction SHALL create audit data in conformance with Archive Form [ITI-36] audit messages where such PHI Audit is required by Jurisdictional Law. See QRPH TF-2: 5.Z3.3 (currently in the CRD Trial Implementation Supplement).

1865

Volume 2 Namespace Additions

Add the following terms to the IHE General Introduction Appendix G:

1870 None

1875

Volume 3 – Content Modules

5 Namespaces and Vocabularies

Add to Section 5 Namespaces and Vocabularies

| codeSystem | codeSystemName | Description |
|------------------------|-------------------------|--|
| 2.16.840.1.113883.6.1 | LOINC | Logical Observation Identifier Names and Codes |
| 2.16.840.1.113883.6.96 | SNOMED-CT | Systematized Nomenclature Of Medicine Clinical Terms |
| 2.16.840.1.113883.6.88 | RxNorm | RxNorm |
| 2.16.840.1.113883.12.1 | AdministrativeGender | See the HL7 AdministrativeGender Vocabulary |
| 2.16.840.1.113883 | ServiceDeliveryLocation | See the HL7 ServiceDeliveryLocation Vocabulary |

1880 *Add to Section 5.1.1 IHE Format Codes*

| Profile | Format Code | Media Type | Template ID |
|--|-------------------------------|------------|------------------------------------|
| Birth and Fetal Death Reporting – LDS-VR | urn:ihe:qrph:LDS-VR:2013 | Text/xml | 1.3.6.1.4.1.19376.1.7.3.1.1.19.1.1 |
| BFDR Birth CDA document | urn:ihe:qrph:BFDR-Birth:2014 | Text/xml | 1.3.6.1.4.1.19376.1.7.3.1.1.19.2 |
| BFDR Fetal Death CDA document | urn:ihe:qrph:BFDR-FDeath:2014 | Text/xml | 1.3.6.1.4.1.19376.1.7.3.1.1.19.3 |

Add to Section 5.1.2 IHE ActCode Vocabulary

No new ActCode vocabulary

1885 *Add to Section 5.1.3 IHE RoleCode Vocabulary*

No new RoleCode vocabulary

6 CDA Content Modules

6.3.1 CDA Document Templates

| |
|--|
| <i>Add to Section 6.3.1.D Document Content Modules</i> |
|--|

1890 6.3.1.D1 Birth Reporting (BFDR-Birth) Document (1.3.6.1.4.1.19376.1.7.3.1.1.19.2)

6.3.1.D1.1 Format Code

The XDSDocumentEntry format code for this content is `urn:ihe:qrph:BFDR-Birth:2014`

6.3.1.D1.2 Parent Template(s)

1895 This document is a specialization of the HL7 Birth and Fetal Death Reporting Document: Reporting Birth Information from a clinical setting to vital records (ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1).

6.3.1.D1.3 Referenced Standards

All standards which are reference in this document are listed below with their common abbreviation, full title, and link to the standard.

1900 **Table 6.3.1.D1.3-1: Birth Reporting (BFDR-Birth) - Referenced Standards**

| Abbreviation | Title | URL |
|--|--|---|
| CDAR2 | HL7 CDA Release 2.0 | http://www.hl7.org/Library/General/HL7_CD_A_R2_final.zip |
| HL7 BFDR CDA: Reporting Birth Information from a clinical setting to vital records | HL7 IG for Clinical Document Architecture (CDA) Release 2: Reporting Birth and Fetal Death information to Vital Records, Release 1 (DSTU) US Realm | http://www.hl7.org/dstucomments/showdetail.cfm?dstuid=102 . |
| LOINC | Logical Observation Identifiers, Names and Codes | http://loinc.org |
| SNOMED | Systemized Nomenclature for Medicine | http://www.nlm.nih.gov/research/umls/Snomed/snomed_main.html |

6.3.1.D1.4 Data Element Mapping to CDA

1905 Refer to Section 6.6.2 Form Data Element Mappings to Output Content Document for mapping from BFDR Form data elements to the output the BFDR Birth CDA Document. Table 6.6.2-1 defines the form data element mapping to the output content document modules for Birth.

6.3.1.D1.5 Content Module Specifications

This section specifies the header and body content modules which comprise the document-level Content Module. Templates constraining the information are listed by id.

1910 Sections that are used according to the definitions in other specifications are identified with the relevant specification document. Additional constraints on vocabulary value sets, not specifically constrained within the section template, are also identified. Header constraints to the parent HL7 CDA document for Reporting Birth Information from a Clinical Setting to Vital Records are identified. Only the constrained sections and clinical statements are listed here, but there are additional requirements in the HL7 CDA Implementation Guide.

1915 6.3.1.D1.5.1 Document Constraints

| Template Name | | BFDR Birth CDA document | | | |
|------------------------------------|------------------------|---|--------------------|-------------------------------|------------------------------|
| Template ID | | 1.3.6.1.4.1.19376.1.7.3.1.1.19.2 | | | |
| Parent Template | | Reporting Birth Information from a clinical setting to vital records 2.16.840.1.113883.10.20.26.1 (HL7) NOTE: Constraints to the Header Section Apply | | | |
| General Description | | Document specification covers the provision of Birth reporting data to the applicable jurisdictional vital reporting agencies | | | |
| Document Code | | SHALL be 68998-4 (CodeSystem: 2.16.840.1.113883.6.1 LOINC), “U.S. standard certificate of live birth - 2003 revision “ | | | |
| Opt and Card | Condition | Header Element or Section Name | Template ID | Specification Document | Vocabulary Constraint |
| Demographic Header Elements | | | | | |
| R[1..1] | | Personal Information: name | | HL7 Birth Reporting to VR CDA | |
| R2[0..1] | Section 6.3.1.D1.5.2.1 | Mother’s Information: birthtime | | Section 6.3.1.D1.5.2.1 | |
| R2[0..1] | | Mother’s Information: addr | | HL7 Birth Reporting to VR CDA | |
| O[0..1] | Section 6.3.1.D1.5.2.2 | Mother’s Information: ethnicity | | Section 6.3.1.D1.5.2.2 | HL7 0189 |
| O[0..*] | Section 6.3.1.D1.5.2.3 | Mother’s Information: race | | Section 6.3.1.D1.5.2.3 | HL7 0005 |
| O[0..1] | Section 6.3.1.D1.5.2.4 | Mother’s Information: gender | | Section 6.3.1.D1.5.2.4 | HL7 0001 |
| R[1..1] | | Mother’s Information: id | | HL7 Birth Reporting to VR CDA | |

| | | | | | |
|------------------------------|---------------------------|-----------|--|---------------------------|--|
| R[1..1] | Section 6.3.1.D1.5.2.5 | realmCode | | Section 6.3.1.D1.5.2.5 | |
| Sections | | | | | |
| No Section Constraints apply | | | | | |

6.3.1.D1.5.2 Header Constraints - Further Vocabulary or Conditional Constraints

6.3.1.D1.5.2.1 Mother's Information: birthtime

The Mother's birthtime SHOULD be included in the document header if known.

1920 6.3.1.D1.5.2.2 Mother's Information: ethnicity

The Mother's ethnicity MAY be included in the document header if known. The value for ethnicity/ code SHALL be drawn from value set 2.16.840.1.114222.4.11.6066 PHVS_EthnicGroup_HL7_2x.

6.3.1.D1.5.2.3 Mother's Information: race

1925 The Mother's race MAY be included in the document header if known. The value for race/ code SHALL be drawn from value set PHINVADS link for HL7 V3 Race 2.16.840.1.113883.1.11.14914 unless further extended by national extension.

6.3.1.D1.5.2.4 Mother's Information: gender

1930 The Mother's gender MAY be included in the document header if known. The value for gender/ code SHALL be drawn from value set 2.16.840.1.113883.1.11.1 HVS_AdministrativeGender_HL7_V3.

6.3.1.D1.5.2.5 realmCode

The realmCode SHALL be included and SHALL indicate the country for the jurisdiction of the implementation. The value for realmCode SHALL be drawn from CodeSystem: 1.0.3166.1
1935 Country (ISO 3166-1). NOTE: this is an extension of the underlying HL7 Implementation Guide for CDA Release 2: Birth and Fetal Death Report, Release 1.

6.3.1.D1.5.3 Body Constraints – Further Vocabulary or Conditional Constraints

There are no body constraints to the underlying HL7 Reporting Birth Information from a Clinical Setting to Vital Records.

1940 6.3.1.D1.6 Document Example

A complete example of the Birth Reporting CDA document (BFDR-Birth) Document Content Module is available on the IHE ftp server at:

1945 ftp://ftp.ihe.net/TF_Implementation_Material/QRPH/packages/. Note that this is an example and is meant to be informative and not normative. This example shows the 1.3.6.1.4.1.19376.1.7.3.1.1.19.2 elements for all of the specified templates.

6.3.1.D2 Fetal Death Reporting (BFDR-FDeath) Document (1.3.6.1.4.1.19376.1.7.3.1.1.19.3)

6.3.1.D2.1 Format Code

The XDSDocumentEntry format code for this content is `urn:ihe:qrph:BFDR-FDeath:2014`

1950 6.3.1.D2.2 Parent Template(s)

This document is a specialization of the HL7 Birth and Fetal Death Reporting Document: Reporting Fetal Death Information from a clinical setting to vital records (ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2).

6.3.1.D2.3 Referenced Standards

1955 All standards which are reference in this document are listed below with their common abbreviation, full title, and link to the standard.

Table 6.3.1.D2.3-1: Fetal Death Reporting (BFDR-FDeath) - Referenced Standards

| Abbreviation | Title | URL |
|--|--|---|
| CDAR2 | HL7 CDA Release 2.0 | http://www.hl7.org/Library/General/HL7_CD_A_R2_final.zip |
| HL7 BFDR CDA: Reporting Fetal Death Information from a clinical setting to vital records | HL7 IG for Clinical Document Architecture (CDA) Release 2: Reporting Birth and Fetal Death information to Vital Records, Release 1 (DSTU) US Realm | http://www.hl7.org/dstucomments/showdetail.cfm?dstuid=102 . |
| LOINC | Logical Observation Identifiers, Names and Codes | http://loinc.org |
| SNOMED | Systemized Nomenclature for Medicine | http://www.nlm.nih.gov/research/umls/Snomed/snomed_main.html |

6.3.1.D2.4 Data Element Mapping to CDA

1960 Refer to Section 6.6.2 Form Data Element Mappings to Output Content Document for mapping from BFDR Form data elements to the output BFDR Fetal Death CDA Document. Table 6.6.2-2 defines the form data element mapping to the output content document modules for Fetal Death.

6.3.1.D2.5 Content Module Specifications

1965 This section specifies the header and body content modules which comprise the document-level Content Module. Templates constraining the information are listed by id.

1970

Sections that are used according to the definitions in other specifications are identified with the relevant specification document. Additional constraints on vocabulary value sets, not specifically constrained within the section template, are also identified. Header constraints are inherited through the Medical Documents Specification parent template (1.3.6.1.4.1.19376.1.5.3.1.1.1). Only the constrained sections and clinical statements are listed here, but there are additional requirements in the HL7 CDA Implementation Guide.

6.3.1.D2.5.1 Document Constraints

| Template Name | | BFDR Fetal Death CDA document | | | |
|----------------------------|------------------------|--|--------------------|-------------------------------|------------------------------|
| Template ID | | 1.3.6.1.4.1.19376.1.7.3.1.1.19.3 | | | |
| Parent Template | | Reporting Fetal Death Information from a clinical setting to vital records 2.16.840.1.113883.10.20.26.2 (HL7) NOTE: Constraints to the Header Section Appl | | | |
| General Description | | Document specification covers the provision of Birth and Fetal Death reporting data to the applicable jurisdictional vital reporting agencies | | | |
| Document Code | | SHALL be 69045-3 (CodeSystem: 2.16.840.1.113883.6.1 LOINC), “U.S. standard report of fetal death - 2003 revision “ | | | |
| Opt and Card | Condition | Header Element or Section Name | Template ID | Specification Document | Vocabulary Constraint |
| Header Elements | | | | | |
| R[1..1] | | Personal Information: name | | HL7 Birth Reporting to VR CDA | |
| R2[0..1] | Section 6.3.1.D2.5.2.1 | Mother’s Information: birthtime | | Section 6.3.1.D2.5.2.1 | |
| R2[0..1] | | Mother’s Information: addr | | HL7 Birth Reporting to VR CDA | |
| O[0..1] | Section 6.3.1.D2.5.2.2 | Mother’s Information: ethnicity | | Section 6.3.1.D2.5.2.2 | HL7 0189 |
| O[0..*] | Section 6.3.1.D2.5.2.3 | Mother’s Information: race | | Section 6.3.1.D2.5.2.3 | HL7 0005 |
| O[0..1] | Section 6.3.1.D2.5.2.4 | Mother’s Information: gender | | Section 6.3.1.D2.5.2.4 | HL7 0001 |
| R[1..1] | | Mother’s Information: id | | HL7 Birth Reporting to VR CDA | |
| R[1..1] | Section 6.3.1.D2.5.2.5 | realmCode | | Section 6.3.1.D2.5.2.5 | |
| Sections | | | | | |
| No section constraints | | | | | |

6.3.1.D2.5.2 Header Constraints - Further Vocabulary or Conditional Constraints

1975 **6.3.1.D2.5.2.1 Mother's Information: birthtime**

The Mother's birthtime SHOULD be included in the document header if known.

6.3.1.D2.5.2.2 Mother's Information: ethnicity

1980 The Mother's ethnicity MAY be included in the document header if known. The value for ethnicity/ code SHALL be drawn from value set 2.16.840.1.114222.4.11.6066 PHVS_EthnicGroup_HL7_2x.

6.3.1.D2.5.2.3 Mother's Information: race

The Mother's race MAY be included in the document header if known. The value for race/ code SHALL be drawn from value set 2.16.840.1.114222.4.11.6066 PHVS_Race_HL7_2x.

6.3.1.D2.5.2.4 Mother's Information: gender

1985 The Mother's gender MAY be included in the document header if known. The value for gender/ code SHALL be drawn from value set 2.16.840.1.113883.1.11.1 HVS_AdministrativeGender_HL7_V3.

6.3.1.D2.5.2.5 realmCode

1990 The realmCode SHALL be included and SHALL indicate the country for the jurisdiction of the implementation. The value for realmCode SHALL be drawn from CodeSystem: 1.0.3166.1 Country (ISO 3166-1).

6.3.1.D2.5.3 Body Constraints – Further Vocabulary or Conditional Constraints

There are no body constraints to the underlying HL7 Reporting Fetal Death Information from a Clinical Setting to Vital Records.

1995 **6.3.1.D2.6 Document Example**

A complete example of the Fetal Death Reporting CDA document (BFDR-FDeath) Document Content Module is available on the IHE ftp server at: ftp://ftp.ihe.net/TF_Implementation_Material/QRPH/packages/. Note that this is an example and is meant to be informative and not normative. This example shows the 1.3.6.1.4.1.19376.1.7.3.1.1.19.3 elements for all of the specified templates.

2000

6.3.1.D3 Labor and Delivery Summary for Vital Records (LDS-VR) Document

6.3.1.D3.1 Format Code

The XDSDocumentEntry format code for this content is `urn:ihe:qrph:ldsivr:2014`

6.3.1.D3.2 Parent Template(s)

2005 This document template is also an adaptation of the IHE PCC Labor and Delivery Summary Document (templateId 1.3.6.1.4.1.19376.1.5.3.1.1.21.1.2).

6.3.1.D3.3 Referenced Standards

All standards which are reference in this document are listed below with their common abbreviation, full title, and link to the standard.

2010

Table 6.3.1.D3.3-1: Referenced Standards

| Abbreviation | Title | URL |
|--------------|--|---|
| CDAR2 | HL7 CDA Release 2.0 | http://www.hl7.org/Library/General/HL7_CDA_R2_final.zip |
| XDS-MS | IHE PCC Medical Summary | |
| LDS | IHE Labor and Delivery Profile | |
| | | |
| LOINC | Logical Observation Identifiers, Names and Codes | |
| SNOMED | Systemized Nomenclature for Medicine | |
| RxNorm | RxNorm | http://www.nlm.nih.gov/research/umls/rxnorm/ |
| FIPS 5-2 | Codes for the Identification of the States, the District of Columbia, and the Outlying Areas | http://www.itl.nist.gov/fipspubs/fip5-2.htm |
| NUBC | National Uniform Billing Committee | http://www.nubc.org/ |
| HL7 | Health Level Seven | http://www.hl7.org |

6.3.1.D3.4 Data Element Mapping to CDA

Refer to Section 6.6.1 Form Data Element Mappings from Pre-Pop Document for mapping from BFDR Form data elements to the pre-pop LDS-VR CDA Document

6.3.1.D3.5 Content Module Specifications

2015 This section specifies the header, section, and entry content modules which comprise the LDS-VR Document Content Module, using the Template ID as the key identifier.

Sections that are used according to the definitions in other specifications are identified with the relevant specification document. Additional constraints on vocabulary value sets, not specifically constrained within the section template, are also identified.

2020 6.3.1.D3.5.1 Document Constraints

The following table describes the header, sections, subsections, and entries that compose the LDS-VR document. Subsections are indicated by ‘+’ and ‘++’ for sub-sub-sections.

Table 6.3.1.D3.5.1-1: LDS-VR Document Template

| Template Name | | Labor and Delivery Summary – Vital Records | | | |
|----------------------------|------------------|---|--|-------------------------------|------------------------------|
| Template ID | | 1.3.6.1.4.1.19376.1.7.3.1.1.19.1.1 | | | |
| Parent Template | | Specialization of 1.3.6.1.4.1.19376.1.5.3.1.1.21.1.2 Labor and Delivery Summary Document Template, IHE PCC | | | |
| General Description | | The Labor and Delivery Summary (LDS-VR) CDA document template specifies a specialized version of the Labor and Delivery Summary Document. It is used to prepopulate an electronic form (worksheet) that collects the information needed for submission to vital records. Use of the LDS-VR pre-population Option optimizes the initial Birth and Fetal Death Report form data population. | | | |
| Document Code | | SHALL be 57057-2 codeSystem="2.16.840.1.113883.6.1" codeSystemName="LOINC" | | | |
| Opt and Card | Condition | Header Element or Section Name | Template ID | Specification Document | Vocabulary Constraint |
| Header Elements | | | | | |
| R[1..1] | | componentOf/EncounteringEncounter | NA | PCC TF-2: 6.3.1.1.3 | Section 6.3.1.D3.5.2.1 |
| R[0..1] | | Subject Participation | 1.3.6.1.4.1.19376.1.5.3.1.4.15.2 | PCC TF-2: 6.3.4.94 | Section 6.3.1.D3.5.2.2 |
| Sections | | | | | |
| R[1..1] | | Hospital Admission Diagnosis | 1.3.6.1.4.1.19376.1.5.3.1.3.3 | PCC TF-2: 6.3.3.1.4 | None |
| R[1..1] | | Admission Medication History | 1.3.6.1.4.1.19376.1.5.3.1.3.20 | PCC TF-2: 6.3.3.3.2 | Section 6.3.1.D3.5.3.1 |
| R[1..1] | | Chief Complaint | 1.3.6.1.4.1.19376.1.5.3.1.1.13.2.1 | PCC TF-2: 6.3.3.1.3 | None |
| R[1..1] | | Transport Mode | 1.3.6.1.4.1.19376.1.5.3.1.1.10.3.2 | PCC TF-2: 6.3.3.6.7 | None |
| R2[0..1] | | Assessment and Plan | 1.3.6.1.4.1.19376.1.5.3.1.1.13.2.5 | PCC TF-2: 6.3.3.6.2 | None |
| R[1..1] | | Pain Assessment Panel | 1.3.6.1.4.1.19376.1.5.3.1.1.20.2.4 | PCC TF-2: 6.3.3.2.23 | None |
| R[1..1] | | Coded Results | 1.3.6.1.4.1.19376.1.5.3.1.3.28 | PCC TF-2: 6.3.3.5.2 | None |
| R2[0..1] | | Coded Antenatal Testing and Surveillance | 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.5.1 | PCC TF-2: 6.3.3.5.7 | None |
| R[1..1] | | Coded History of Infection | 1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1 | PCC TF-2: 6.3.3.2.37 | Section 6.3.1.D3.5.3.2 |
| R[1..1] | | Pregnancy History | 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4 | PCC TF-2: 6.3.3.2.18 | Section 6.3.1.D3.5.3.3 |

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| | | | | | |
|----------|--|--|--|-------------------------|-------------------------|
| R[1..1] | | History of Present Illness | 1.3.6.1.4.1.19376.1.5.3.1.3.4 | PCC TF-2: 6.3.3.2.1 | None |
| R[1..1] | | History of Past Illness | 1.3.6.1.4.1.19376.1.5.3.1.3.8 | PCC TF-2: 6.3.3.2.5 | None |
| R[1..1] | | Active Problems | 1.3.6.1.4.1.19376.1.5.3.1.3.6 | PCC TF-2: 6.3.3.2.3 | Section 6.3.1.D3.5.3.4 |
| R2[0..1] | | Coded Advance Directives | 1.3.6.1.4.1.19376.1.5.3.1.3.35 | PCC TF-2: 6.3.3.6.5 | None |
| R2[0..1] | | Birth Plan | 1.3.6.1.4.1.19376.1.5.3.1.1.21 .2.1 | PCC TF-2: 6.3.3.6.12 | None |
| R[1..1] | | Allergies and Other Adverse Reactions | 1.3.6.1.4.1.19376.1.5.3.1.3.13 | PCC TF-2: 6.3.3.4.15 | None |
| R[1..1] | | Coded Detailed Physical Examination | 1.3.6.1.4.1.19376.1.5.3.1.1.9. 15.1 | PCC TF-2: 6.3.3.4.2 | Section 6.3.1.D3.5.3.5 |
| R2[0..1] | | +Coded Vital Signs | 1.3.6.1.4.1.19376.1.5.3.1.1.5. 3.2 | PCC TF-2: 6.3.3.4.5 | Section 6.3.1.D3.5.3.6 |
| R[1..1] | | Estimated Delivery Dates | 1.3.6.1.4.1.19376.1.5.3.1.1.11 .2.2.1 | PCC TF-2: 6.3.3.2.28 | None |
| R[1..1] | | Medications Administered | 1.3.6.1.4.1.19376.1.5.3.1.3.21 | PCC TF-2: 6.3.3.3.3 | Section 6.3.1.D2.5.3.7 |
| R2[0..1] | | Intravenous Fluids Administered | 1.3.6.1.4.1.19376.1.5.3.1.1.13 .2.6 | PCC TF-2: 6.3.3.8.4 | None |
| R2[0..1] | | Intake and Output | 1.3.6.1.4.1.19376.1.5.3.1.1.20 .2.3 | PCC TF-2: 6.3.3.6.17 | None |
| R2[0..1] | | EBS Estimated Blood Loss | 1.3.6.1.4.1.19376.1.5.3.1.1.9. 2 | PCC TF-2: 6.3.3.1.6 | None |
| R[1..1] | | History of Blood Transfusions | 1.3.6.1.4.1.19376.1.5.3.1.1.9. 12 | PCC TF-2: 6.3.3.2.31 | None |
| R2[0..1] | | History of Surgical Procedures | 1.3.6.1.4.1.19376.1.5.3.1.1.16 .2.2 | PCC TF-2: 6.3.3.2.44 | None |
| R[1..1] | | Labor and Delivery Events | 1.3.6.1.4.1.19376.1.5.3.1.1.21 .2.3 | PCC TF-2: 6.3.3.2.39 | Section 6.3.1.D3.5.3.8 |
| R[1..1] | | +Procedures and Interventions | 1.3.6.1.4.1.19376.1.5.3.1.1.13 .2.11 | PCC TF-2: 6.3.3.8.3 | Section 6.3.1.D3.5.3.9 |
| R[1..1] | | +Coded Event Outcomes | 1.3.6.1.4.1.19376.1.7.3.1.1.13 .7 | PCC TF-2: 6.3.3.2.49 | Section 6.3.1.D3.5.3.10 |
| R[1..1] | | Newborn Delivery Information | 1.3.6.1.4.1.19376.1.5.3.1.1.21 .2.4 | PCC TF-2: 6.3.3.2.40 | Section 6.3.1.D3.5.3.11 |
| R[1..1] | | +Coded Detailed Physical Examination Section | 1.3.6.1.4.1.19376.1.5.3.1.1.9. 15.1 | PCC TF-2: 6.3.3.4.2 | Section 6.3.1.D3.5.3.12 |
| R[1..1] | | ++Coded Vital Signs | 1.3.6.1.4.1.19376.1.5.3.1.1.5. 3.2 | PCC TF-2: 6.3.3.4.5 | Section 6.3.1.D3.5.3.13 |

| | | | | | |
|---------|--|-------------------------------|-------------------------------------|----------------------|-------------------------|
| R[1..1] | | ++General Appearance | 1.3.6.1.4.1.19376.1.5.3.1.1.9.16 | PCC TF-2: 6.3.3.4.6 | Section 6.3.1.D3.5.3.14 |
| R[1..1] | | ++Neurologic System | 1.3.6.1.4.1.19376.1.5.3.1.1.9.35 | PCC TF-2: 6.3.3.4.26 | Section 6.3.1.D3.5.3.12 |
| R[1..1] | | ++Heart | 1.3.6.1.4.1.19376.1.5.3.1.1.9.29 | PCC TF-2: 6.3.3.4.20 | Section 6.3.1.D3.5.3.12 |
| R[1..1] | | ++Musculoskeletal System | 1.3.6.1.4.1.19376.1.5.3.1.1.9.34 | PCC TF-2: 6.3.3.4.25 | Section 6.3.1.D3.5.3.12 |
| R[1..1] | | ++Abdomen | 1.3.6.1.4.1.19376.1.5.3.1.1.9.31 | PCC TF-2: 6.3.3.4.22 | Section 6.3.1.D3.5.3.12 |
| R[1..1] | | ++Genitalia | 1.3.6.1.4.1.19376.1.5.3.1.1.9.36 | PCC TF-2: 6.3.3.4.27 | Section 6.3.1.D3.5.3.12 |
| R[1..1] | | +Active Problems | 1.3.6.1.4.1.19376.1.5.3.1.3.6 | PCC TF-2: 6.3.3.2.3 | Section 6.3.1.D3.5.3.15 |
| R[1..1] | | +Procedures and Interventions | 1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11 | PCC TF-2: 6.3.3.8.3 | Section 6.3.1.D3.5.3.16 |
| R[1..1] | | +Medications Administered | 1.3.6.1.4.1.19376.1.5.3.1.3.21 | PCC TF-2: 6.3.3.3.3 | Section 6.3.1.D3.5.3.17 |
| [0..1] | | +Event Outcomes | 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.9 | PCC TF-2: 6.3.3.2.42 | None |
| R[1..1] | | +Coded Event Outcomes | 1.3.6.1.4.1.19376.1.7.3.1.1.13.7 | PCC TF-2: 6.3.3.2.49 | Section 6.3.1.D3.5.3.18 |
| R[1..1] | | +Coded Results | 1.3.6.1.4.1.19376.1.5.3.1.3.28 | PCC TF-2: 6.3.3.5.2 | Section 6.3.1.D3.5.3.19 |
| C[0..1] | | +Intake and Output | 1.3.6.1.4.1.19376.1.5.3.1.1.20.2.3 | PCC TF-2: 6.3.3.6.17 | None |
| R[1..1] | | Payers | 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.7 | PCC TF-2: 6.3.3.7.1 | Section 6.3.1.D3.5.3.20 |

6.3.1.D3.5.2 Header – Further Vocabulary or Conditional Constraints

2025 6.3.1.D3.5.2.1 documentationOf/encompassingEncounter

Admission Source SHALL indicate whether the mother was transferred from another organization using the following value set unless further extended by national extension:

Transfer In (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.177](#)

In:

2030 ClinicalDocument/componentOf/encompassingEncounter/sdct:admissionSourceCode

Facility name of the source of admission SHALL indicate the name of the organization the mother was transferred IF KNOWN

In:

2035 The name of the organization that was the source of the transfer SHALL be recorded in:
/encompassingEncounter/encounterParticipant[@typeCode='REF']/assignedEntity/representedOrganization

Facility name where the Birth Occurred SHALL be included in:

2040 ClinicalDocument/componentOf/encompassingEncounter/location/healthCareFacility/location/address

Facility ID (Jurisdiction Provider ID e.g., US NPI) SHALL be included in:

ClinicalDocument/componentOf/encompassingEncounter/location/healthCareFacility/serviceProviderOrganization/id

2045 **Facility Town/City** SHALL be included in:

ClinicalDocument/componentOf/encompassingEncounter/location/healthCareFacility/serviceProviderOrganization/addr/city

Facility County/Region SHALL be included in:

2050 ClinicalDocument/componentOf/encompassingEncounter/location/healthCareFacility/serviceProviderOrganization/addr/county

using the following value set unless further extended by national extension:

County [2.16.840.1.114222.4.11.829](#)

Or as specified by national extension

2055

6.3.1.D3.5.3 Body - Further Vocabulary or Conditional Constraints

6.3.1.D3.5.3.1 Admission Medication History

Medication Coded Product

This is implementer guidance regarding appropriate coding to use for specific concepts.

2060 The value set shall not be limited or constrained in this implementation guide.

IF the case has any of the following THEN they SHALL be included.

Where these medications have been administered and resulted in this pregnancy, the information about the use of these medications SHALL be recorded using the following value set unless further extended by national extension:

2065 Fertility Enhancing Drugs Medications (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.144](#)

SHALL be included in:

ClinicalDocument//structuredBody

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.20']]

/entry/substanceAdministration/ consumable/manufacturedProduct/labeledDrug/code

2070 ***Medication Administration Date and Time***

The substance administration date SHALL be included to represent the date or range of dates when these medications were administered.:

ClinicalDocument/structuredBody

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.20']]

2075 /entry/substanceAdministration/effectiveDate

6.3.1.D3.5.3.2 Coded History of Infection

This is implementer guidance regarding appropriate coding to use for specific concepts.

The value set shall not be limited or constrained in this implementation guide.

2080 Where the antepartum history is available only through scanned documents or through verbal intake, these attributes should be documented in the patient record and included in the LDS-VR. These attributes may be available in the Antepartum Summary. Mapping of these attributes from the Antepartum Summary to the LDS-VR is provided in Table 6.6.4-1: Discrete Data Import Elements Data Mapped to LDS-VR Content Document Modules for Birth in support of the Antepartum Import Option. IF the case has any of the following THEN they SHALL be included.

2085 Where these conditions exist,

Infection History Problem SHALL be specified using codes from the following value sets unless further extended by national extension:

- Chlamydia (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.93](#)
- 2090 Gonorrhea (NCHS) [2.16.840.1.114222.4.11.6071](#)
- Hepatitis B (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.96](#)
- Hepatitis C (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.97](#)
- Syphilis (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.98](#)
- Listeria (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.147](#)
- 2095 Group B Streptococcus (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.166](#)
- Cytomegalovirus (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.167](#)
- Parvovirus (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.168](#)

Toxoplasmosis (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.169](#)

In:

2100 ClinicalDocument/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1']]/entry/act/entryRelationship/observation/value

Where the following location SHALL be populated with the code for 'finding', '404684003'

In:

2105 ClinicalDocument/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1']]/entry/act/entryRelationship/observation/code

6.3.1.D3.5.3.3 Pregnancy History

2110 This document is only concerned with information for the current pregnancy. The pregnancy History section SHALL contain only information about the status of the pregnancy history as of the current pregnancy resulting in this LDS.

2115 Where the antepartum history is available only through scanned documents or through verbal intake, these attributes should be documented in the patient record and included in the LDS-VR. These attributes may be available in the Antepartum Summary. Mapping of these attributes from the Antepartum Summary to the LDS-VR is provided in Table 6.6.4-1: Discrete Data Import Elements Data Mapped to LDS-VR Content Document Modules for Birth in support of the Antepartum Import Option.

2120 **Significant Dates:** The concept domain bound to the PregnancyObservation/code/@code SHALL be bound to the value set defined to combine the following value sets unless further extended by national extension.

SHALL include the following observations if known:

Date of Last Live Birth (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.67](#)

Date of Last Menses (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.69](#)

2125 Date of Last Other Pregnancy Outcome (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.70](#)
(e.g., spontaneous or induced losses or ectopic pregnancy)

First Prenatal Care Visit (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.133](#)

In:

2130 ClinicalDocument/structuredBody
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]
/entry/observation/code

Documenting the associated Date-Timestamp

In:

ClinicalDocument/structuredBody

2135 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]
/entry/observation/effectiveTime

For the First Prenatal Care Visit, the following guidance should be noted:

- 2140 1. First Prenatal Care Visit effectiveTime SHALL be NULL if any of the following are true:
- a. the patient received prenatal care but the information is not in the record
 - b. it is unknown whether or not the patient received prenatal care
 - c. there was no prenatal care

2145 **Significant metrics:** PregnancyObservation/code/@code SHALL be bound to the value set defined to combine the following value sets unless further extended by national extension.

Number of Previous Live Births Now Dead (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.122](#)

Number of Previous Live Births Now Living (NCHS)
[1.3.6.1.4.1.19376.1.7.3.1.1.13.8.123](#)

Number of Preterm Births (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.187](#)

2150 Obstetric Estimate of Gestation (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.124](#)

Number of Previous Cesareans (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.148](#)

Number Prenatal Care Visits (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.135](#)

Previous Other Pregnancy Outcomes (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.121](#)

2155 In:

ClinicalDocument/structuredBody

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]
/entry/observation/code

Documenting the associated count as an INT

2160 In:

ClinicalDocument/structuredBody

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]
/entry/observation/value

2165 For the Number of Prenatal Care Visits, the following guidance should be noted:

1. The value SHALL be NULL if this is unknown or not available in the record.

2. The value SHALL be the count of the total number of prenatal visits
 - a. Count only visits recorded in the most current record available. Do not estimate additional prenatal visits when the prenatal record is not up to date
 - 2170 b. The value SHALL be ‘0’ only if it is known that there were no prenatal care visits.

Pregnancy History Findings:

Risk Factors During Pregnancy

2175 Where there are Risk Factors During Pregnancy, this SHALL be represented in PregnancyObservation/code/@code=73775-9 Risk Factors in this Pregnancy AND SHALL be bound to the coded values in the following value set unless further extended by national extension where these conditions were present during this pregnancy or impacting the care of this pregnancy.

- 2180 Previous Cesarean (NCHS) [2.16.840.1.114222.4.11.7165](#)
- Prepregnancy Diabetes (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.136](#)
- Gestational Diabetes (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.137](#)
- Prepregnancy Hypertension (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.138](#)
- Gestational Hypertension (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.139](#)
- Eclampsia (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.140](#)
- 2185 Preterm Birth (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.141](#)
- Infertility Treatment (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.143](#)
- Artificial or Intrauterine Insemination (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.145](#)
- Assistive Reproductive Technology (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.146](#)

In

2190 ClinicalDocument/structuredBody
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]
/entry/observation/ value/@code

No Prenatal Care

2195 Where there was No Prenatal Care during the pregnancy, this SHALL be represented in PregnancyObservation/code/@code='73776-7' CodeSystemName= 'LOINC', DisplayName=' No-prenatal care indicator' AND documenting the associated indicator as an BL in /value@value= Boolean

6.3.1.D3.5.3.4 Active Problems

2200 **Problems**, SHALL include the following problems where these conditions existed during the pregnancy if known:

Induction of Labor Finding (NCHS) [2.16.840.1.114222.4.11.7531](#)

Method of Delivery Vaginal-Spon Finding (NCHS) [2.16.840.1.114222.4.11.7526](#)

[Method of Delivery Vaginal Forceps Finding \(NCHS\)](#) [2.16.840.1.114222.4.11.7528](#)

2205 Method of Delivery Vaginal Vacuum Finding (NCHS) [2.16.840.1.114222.4.11.7529](#)

[Method of Delivery Cesarean Finding \(NCHS\)](#) [2.16.840.1.114222.4.11.7527](#)

[Trial of Labor](#) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.115](#)

Transferred for Maternal Medical or Fetal Indications for Delivery (NCHS)

[1.3.6.1.4.1.19376.1.7.3.1.1.13.8.176](#)

2210 Chlamydia (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.93](#)

Gonorrhea (NCHS) [2.16.840.1.114222.4.11.6071](#)

Hepatitis B (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.96](#)

Hepatitis C (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.97](#)

Syphilis (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.98](#)

2215 Listeria (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.147](#)

Group B Streptococcus (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.166](#)

Cytomegalovirus (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.167](#)

Parvovirus (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.168](#)

Toxoplasmosis (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.169](#)

2220 Pregnancy Resulting From Fertility Enhancing Drugs (NCHS)

[2.16.840.1.114222.4.11.7423](#)

Previous Cesarean (NCHS) [2.16.840.1.114222.4.11.7165](#)

Prepregnancy Diabetes (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.136](#)

Gestational Diabetes (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.137](#)

2225 Prepregnancy Hypertension (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.138](#)

Gestational Hypertension (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.139](#)

Eclampsia (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.140](#)

Preterm Birth (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.141](#)

Infertility Treatment (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.143](#)

- 2230 Artificial or Intrauterine Insemination (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.145](#)
Assistive Reproductive Technology (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.146](#)
Third Degree Perineal Laceration (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.100](#)
Fourth Degree Perineal Laceration (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.101](#)
Ruptured Uterus (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.102](#)
- 2235 Fetal Presentation at Birth- Breech (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.108](#)
Fetal Presentation at Birth- Cephalic (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.109](#)
Fetal Presentation at Birth- Other (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.110](#)
Precipitous Labor (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.130](#)
Prolonged Labor (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.131](#)
- 2240 Premature Rupture (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.129](#)

SHALL include the following problems where these conditions existed during the delivery if known:

- Chorioamnionitis During Labor (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.24](#)
- 2245 Fever Greater Than 100.4 (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.25](#)

In:

ClinicalDocument/structuredBody

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]

- 2250 /entry/act/entryRelationship/observation/value Where the following location SHALL be populated with the code for 'finding', '404684003'

ClinicalDocument/structuredBody

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]

/entry/act/entryRelationship/observation/code

2255 **6.3.1.D3.5.3.5 Coded Detailed Physical Examination**

The Coded Detailed Physical Examination Section SHALL be Required if Known and SHALL include the Coded Vital Signs Section.

6.3.1.D3.5.3.6 Coded Detailed Physical Examination.Coded Vital Signs

Coded Vital Signs 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2

2260 ***Mother's Height*** SHALL be included, using the value set:

Height (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.190](#)

In :

ClinicalDocument/component/structuredBody

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]

2265 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]/entry/organizer/component /observation/code

The height measurement SHALL be provided using

ClinicalDocument/ component/structuredBody

2270 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]

/entry/organizer/component /observation/value

And the height SHALL be expressed using UCUM for units with the preference to express in feet and inches.

2275

Mother's Weight SHALL be included, using the value set:

Body Weight (NCHS) [2.16.840.1.114222.4.11.7421](#)

The weight measurement SHALL be provided using

ClinicalDocument/component/structuredBody

2280 /component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1]]

/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2]]

/entry/organizer/component /observation/value

And the weight SHALL be expressed using UCUM for units with the preference to express in pounds.

2285 with methodCode detailed using the following value set unless further extended by national extension:

Mothers Delivery Weight (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.120](#)

Pre-Pregnancy Weight (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.118](#)

In:

2290 ClinicalDocument/component/structuredBody

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]

/entry/organizer/component /observation/methodCode

6.3.1.D3.5.3.7 Medications Administered

2295 **Medication Coded Product** SHALL include the coded product name using the following value sets unless further extended by national extension where these products were given to the patient:

Antibiotics (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.3](#)

Augmentation of Labor - Medication (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.23](#)

Epidural/Spinal Anesthesia - Medication (NCHS) [2.16.840.1.114222.4.11.7475](#)

2300 In:

ClinicalDocument /component/structuredBody

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.21']]

/entry/substanceAdministration/consumable/manufacturedProduct/labeledDrug/code

2305 **Route** SHALL specifically indicate the route where IV or IM administration route is used to administer the medications using the following value sets unless further extended by national extension:

IV Medication Administration Route (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.4](#)

IM Medication Administration Route (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.5](#)

2310 In:

ClinicalDocument/component/structuredBody

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.21']]

/entry/substanceAdministration/routeCode

2315 SHALL include the administration dates/times

In:

ClinicalDocument/component/structuredBody

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.21']]

/entry/substanceAdministration/effectiveTime:

2320 **6.3.1.D3.5.3.8 Labor and Delivery Events**

No further constraints.

6.3.1.D3.5.3.9 Labor and Delivery Events.Procedures and Interventions

Procedure SHALL include the coded procedure using the following value sets unless further extended by national extension where these procedures were performed on the patient:

- 2325 Augmentation of Labor - Procedure (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.22](#)
Epidural Anesthesia - Procedure (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.27](#)
Spinal Anesthesia - Procedure (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.29](#)
Induction of Labor (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.34](#)
Steroids For Fetal Lung Maturation (NCHS) [2.16.840.1.114222.4.11.7423](#)
- 2330 Delivery (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.14](#)
Unplanned Operation (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.105](#)
Cervical Cerclage (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.125](#)
External Cephalic Version (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.127](#)
Tocolysis (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.128](#)
- 2335 Hysterotomy Hysterectomy (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.150](#)
Transfusion Whole Blood or Packed Red Bld (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.99](#)
Unplanned Hysterectomy (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.103](#)
Histological Placental Examination (NCHS) [2.16.840.1.114222.4.11.7138](#)

In:

- 2340 ClinicalDocument/component/structuredBody
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]
/entry/procedure/code

Procedure Date and Time SHALL be included for all procedures performed if known in:

- 2345 ClinicalDocument/component/structuredBody
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]
/entry/procedure/effectiveTime

2350 For External Cephalic Version, the procedure should be documented whether it is performed during prenatal care record or during labor and delivery.

For Failed External Cephalic Version, document External Cephalic Version (NCHS) 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.127 as INT, with Negation=TRUE

For the delivery event identified by the following procedure value set:

2355 Delivery (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.14](#)

In:

ClinicalDocument/component/structuredBody

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]

2360 /entry/procedure/code

the Procedures an Interventions SHALL also indicate the *NPI* in:

ClinicalDocument/component/structuredBody

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]

2365 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]

/entry/procedure/performer/assignedEntity/id

Provider Type in:

using value sets:

Physician (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.15](#)

2370 Doctor of Osteopathic Medicine (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.16](#)

Certified Midwife (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.17](#)

Midwife (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.18](#)

In:

ClinicalDocument/component/structuredBody

2375 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]

/entry/procedure/performer/assignedEntity/code

Provider Name in:

2380 ClinicalDocument/ component/structuredBody
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]
/entry/procedure/performer/assignedEntity/assignedPerson/name

2385 **Route and Method of Delivery** SHALL be documented using the following value sets unless further extended by national extension:

Route and Method of Delivery - Spontaneous (NCHS)
[1.3.6.1.4.1.19376.1.7.3.1.1.13.8.111](#)

Route and Method of Delivery - Forceps (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.112](#)

2390 Route and Method of Delivery - Vacuum (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.113](#)

Route and Method of Delivery - Scheduled C (NCHS)
[1.3.6.1.4.1.19376.1.7.3.1.1.13.8.116](#)

Route and Method of Delivery - Cesarean (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.114](#)

2395 In:

ClinicalDocument/ component/structuredBody
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]
/entry/procedure/methodCode

2400 **6.3.1.D3.5.3.10 Labor and Delivery Events.Coded Event Outcomes**

Coded Event Outcome

Birth Counts: The birth counts SHALL be provided if known using the following value sets unless further extended by national extension:

Birth Plurality of Delivery (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.132](#)

2405 Number of Live Births (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.68](#)

Number of Fetal Deaths This Delivery (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.164](#)

In:

ClinicalDocument/ component/structuredBody
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]
2410 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]

/entry observation/code

Documenting the associated the count as INT in:

ClinicalDocument/component/structuredBody

2415 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]

/entry/ observation/value

Delivery Findings:

2420 Delivery findings SHALL be bound to the coded values in the following value sets unless further extended by national extension where these conditions were present resulting from the delivery.

Fetal Intolerance of Labor (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.30](#)

Third Degree Perineal Laceration (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.100](#)

2425 Fourth Degree Perineal Laceration (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.101](#)

Ruptured Uterus (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.102](#)

Fetal Presentation at Birth- Breech (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.108](#)

Fetal Presentation at Birth- Cephalic (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.109](#)

Fetal Presentation at Birth- Other (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.110](#)

2430 Precipitous Labor (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.130](#)

Prolonged Labor (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.131](#)

Premature Rupture (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.129](#)

Route Method of Delivery - Trial of Labor (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.115](#)

Antibiotics Received During Labor Finding (NCHS) 2.16.840.1.114222.4.11.7535

2435 Method of Delivery Vaginal-Spon Finding (NCHS) 2.16.840.1.114222.4.11.7526

Method of Delivery Cesarean Finding (NCHS) 2.16.840.1.114222.4.11.7527

Method of Delivery Vaginal Forceps Finding (NCHS) 2.16.840.1.114222.4.11.7528

Method of Delivery Vaginal Vacuum Finding (NCHS) 2.16.840.1.114222.4.11.7529

Scheduled Cesarean Finding (NCHS) 2.16.840.1.114222.4.11.7530

2440 Induction of Labor Finding (NCHS) 2.16.840.1.114222.4.11.7531

Augmentation of Labor Finding (NCHS) 2.16.840.1.114222.4.11.7532

Where the following location SHALL be populated with the code for ‘finding’, ‘404684003’

In:

2445 ClinicalDocument/component/structuredBody
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]
/entry[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.4.5.2']]
/observation[code[@code='404684003']]/value

2450 ***Patient Transferred*** SHALL be documented using the following value set unless further extended by national extension:

ICU Care (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.188](#)

In:

2455 ClinicalDocument/ component/structuredBody
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.25.1.4.1']]
/entry/act[@code='107724000']/entryRelationship/observation/value

2460 **6.3.1.D3.5.3.11 Newborn Delivery Information**

6.3.1.D3.5.3.11.1 Subject Participation

Multiple Birth

IF KNOWN, sdct:multipleBirthInd SHALL be present to indicate whether the infant or fetus is part of a multiple birth in

2465 ClinicalDocument/component/structuredBody/component
/section/templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']
/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
/subject/relatedSubject/subject/sdct:multipleBirthInd

Multiple Birth Order

2470 IF KNOWN, sdct:birthOrder SHALL be present to indicate the order of the infant or fetus in a multiple birth in:

ClinicalDocument/component/structuredBody/component
/section/templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']
/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
2475 /subject/relatedSubject/subject/sdtc:multipleBirthOrderNumber
Infant's birthTime SHALL be present to indicate date and time of the birth in:

ClinicalDocument/structuredBody/component
/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]
/subject/relatedSubject[code[@code='NCHILD' AND id=idOfTheChild]]
2480 /subject/birthTime

IF THE INFANT HAS DIED, **Fetus/Infant deceasedIndicator** SHALL be present to indicate that the infant was not living at the time of the report in:

ClinicalDocument/structuredBody/component
2485 /section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]
/subject/relatedSubject[code[@code='NCHILD' AND
id=idOfTheChild]]/subject/sdtc:deceasedInd

2490 Infant's Medical Record Number SHALL be present to indicate the number assigned by the organization for the child in:

ClinicalDocument/structuredBody/component
/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]
/subject/relatedSubject[code[@code='NCHILD' AND id=idOfTheChild]]/sdtc:id

2495 **Administrative Gender** SHALL be present to indicate the sex of the baby in:

ClinicalDocument/component/structuredBody/component
/section[templateId[@root='2.16.840.1.113883.10.20.1.21']]
/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
/subject/relatedSubject/administrativeGenderCode

2500 **6.3.1.D3.5.3.12 Newborn Delivery Information.Coded Physical Detailed Examination**

Neurologic Systems: 1.3.6.1.4.1.19376.1.5.3.1.1.9.35

2505 **Neurologic Conditions** SHALL be populated with coded findings from the following value sets unless further extended by national extension where the condition exists in the newborn (units are not applicable):

Meningocele/Spina Bifida - Newborn (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.65](#)

Anencephaly of the Newborn (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.53](#)

Cleft Lip with or without Cleft Palate (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.58](#)

Cleft Palate Alone (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.189](#)

2510 In:

ClinicalDocument/component/structuredBody/

component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4]]

/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]

/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1]]

2515 /component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.3.1.1.9.35]]

/entry/observation/value

Where the following location SHALL be populated with the code for 'finding', '404684003'

In:

ClinicalDocument/component/structuredBody

2520 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]

/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.35']]

/entry/observation/code

2525 Heart 1.3.6.1.4.1.19376.1.5.3.1.1.9.29

Heart Conditions SHALL be populated with coded findings from the following value sets unless further extended by national extension where the condition exists in the newborn (units are not applicable):

Cyanotic Congenital Heart Disease (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.54](#)

2530 In:

ClinicalDocument/component/structuredBody

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]

/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]

- /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]
- 2535 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.29']]
/entry/ observation/value
Where the following location SHALL be populated with the code for 'finding', '404684003'
In:
ClinicalDocument/component/structuredBody
- 2540 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]
/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.29']]
/entry/ observation/code
- 2545
Digestive System 1.3.6.1.4.1.19376.1.5.3.1.1.9.31
Digestive Conditions SHALL be populated with coded findings from the following value sets unless further extended by national extension where the condition exists in the newborn (units are not applicable)
- 2550 Gastroschisis of the Newborn (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.62](#)
In:
ClinicalDocument/component/structuredBody
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]
/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
- 2555 / component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.31']]
/entry/ observation/value
Where the following location SHALL be populated with the code for 'finding', '404684003'
In:
- 2560 ClinicalDocument/component/structuredBody
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]
/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.31']]

2565 /entry/ observation/code

Musculoskeletal System 1.3.6.1.4.1.19376.1.5.3.1.1.9.34

2570 **Musculoskeletal Conditions** SHALL be populated with coded findings from the following value sets unless further extended by national extension where the condition exists in the newborn (units are not applicable)

Limb Reduction Defect (NCHS) [6.1.4.1.19376.1.7.3.1.1.13.8.64](#)

In:

ClinicalDocument/component/structuredBody

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]

2575 / subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]

/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.34']]

/entry/ observation/value

Where the following location SHALL be populated with the code for 'finding', '404684003'

2580 In:

ClinicalDocument/component/structuredBody

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]

/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]

/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]

2585 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.34']]

/entry /observation/code

Abdomen 1.3.6.1.4.1.19376.1.5.3.1.1.9.31

2590 **Abdominal Conditions** SHALL be populated with coded findings from the following value sets unless further extended by national extension where the condition exists in the newborn (units are not applicable)

Omphalocele of the Newborn (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.66](#)

In:

ClinicalDocument/component/structuredBody

2595 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]

```
/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.31']]
/entry/ observation/value
```

2600 Where the following location SHALL be populated with the code for ‘finding’, ‘404684003’

In:

ClinicalDocument/component/structuredBody

```
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]
```

```
/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild
```

2605]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]

```
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.31']]
```

```
/entry/ observation/code
```

Genitalia 1.3.6.1.4.1.19376.1.5.3.1.1.9.36

2610 **Genitalia Conditions** SHALL be populated with coded findings from the following value sets unless further extended by national extension where the condition exists in the newborn (units are not applicable)

Hypospadias (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.63](#)

In:

ClinicalDocument/component/structuredBody

2615 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]

```
/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
```

```
/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]
```

```
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.36']]
```

```
/entry/ observation/value
```

2620 Where the following location SHALL be populated with the code for ‘finding’, ‘404684003’

In:

ClinicalDocument/component/structuredBody

```
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]
```

```
/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
```

2625 / component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]

```
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.36']]
```

/entry/ observation/code

6.3.1.D3.5.3.13 Newborn Delivery Information.Coded Detailed Physical Examination.Coded Vital Signs

2630 Coded Vital Signs 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2

Body Weight SHALL be included, using the following value set unless further extended by national extension:

Body Weight (NCHS) [2.16.840.1.114222.4.11.7421](#)

In:

2635 ClinicalDocument/component/structuredBody

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]

/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]

2640 /entry/organizer/component /observation/code

The weight measurement SHALL be provided using

ClinicalDocument/component/structuredBody

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]

2645 /subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]

/entry/organizer/component /observation/value

And the weight SHALL be expressed using UCUM for units with the preference to express in grams.

2650

with methodCode detailed using the following value set unless further extended by national extension:

Birth Weight (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.20](#)

In:

2655 ClinicalDocument/component/structuredBody

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4;]]

/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]

/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']
]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]
2660 /entry/organizer/component /observation/methodCode

6.3.1.D3.5.3.14 Newborn Delivery Information.Coded Detailed Physical Examination.General Appearance

2665 **General Appearance Findings** SHALL be populated with coded findings (from the following value sets unless further extended by national extension where the condition exists in the newborn (units are not applicable)::

Suspected Chromosomal Disorder (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.57](#)
Downs Syndrome (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.61](#)
Congenital Diaphragmatic Hernia (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.55](#)
2670 Karyotype Confirmed (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.56](#)

In:

ClinicalDocument/component/structuredBody
/component/section[templateId[@root='
ClinicalDocument/component/structuredBody
2675 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]
/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.16']]
/entry /observation/code

2680

Apgar Score SHALL be provided for the **5-Minute Apgar Score**, using the value set:

5 Min Apgar Score (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.12](#)

IF the 5-Minute Apgar Score is <= 5, then the **10-Minute Apgar Score** SHALL be provided, Identified using the value set:

2685 10 Min Apgar Score (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.13](#)

In:

ClinicalDocument/component/structuredBody

2690 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]
/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.16']]
/entry/observation/code

2695 The Apgar Scores (value) SHALL be provided using
ClinicalDocument/component/structuredBody
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]
/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]
2700 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.16']]
/entry/observation/value
where the value is INT<=10

6.3.1.D3.5.3.15 Newborn Delivery Information.Active Problems

2705 **Problem Code** SHALL be included for the using the following value sets unless further extended by national extension where these conditions are present:

- Seizure or Serious Neurologic Dysfunction (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.10](#)
- Breastfed Infant (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.41](#)
- Meningomyelocele/Spina Bifida - Newborn (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.65](#)
- 2710 Anencephaly of the Newborn (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.53](#)
- Cleft Lip with or without Cleft Palate (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.58](#)
- Cleft Palate Alone (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.189](#)
- Cyanotic Congenital Heart Disease (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.54](#)
- Gastroschisis of the Newborn (NCHS) 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.62
- 2715 Limb Reduction Defect (NCHS) 6.1.4.1.19376.1.7.3.1.1.13.8.64
- Omphalocele of the Newborn (NCHS) 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.66
- Hypospadias (NCHS) 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.63
- Significant Birth Injury (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.9](#)

- 2720 Neonatal Death (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.149](#)
Suspected Chromosomal Disorder (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.57](#)
Downs Syndrome (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.61](#)
Congenital Diaphragmatic Hernia (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.55](#)
Karyotype Confirmed (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.56](#)
Assisted Ventilation for >6 hours Finding (NCHS) [2.16.840.1.114222.4.11.7534](#)
2725 Assisted Ventilation Finding (NCHS) [2.16.840.1.114222.4.11.7533](#)

In:

ClinicalDocument/component/structuredBody

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]

- 2730 /subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]

/entry/act/entryRelationship/observation/code

Problem Date and Time SHALL be included for all problems if known in:

ClinicalDocument/component/structuredBody

- 2735 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]

/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]

/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]

/entry/act/entryRelationship/observation/code

6.3.1.D3.5.3.16 Newborn Delivery Information.Procedures and Interventions

- 2740 **Procedure** SHALL include the coded procedure using the following value sets unless further extended by national extension where these procedures were performed on the patient:

Antibiotic Administration Procedure (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.178](#)

Assisted Ventilation (NCHS) [2.16.840.1.114222.4.11.7156](#)

Karyotype Determination (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.154](#)

- 2745 Autopsy Performed (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.1](#)

Autopsy Planned (NCHS) [2.16.840.1.114222.4.11.7140](#)

Surfactant Replacement Therapy (NCHS) [2.16.840.1.114222.4.11.7431](#)

In:

ClinicalDocument/component/structuredBody

2750 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]
/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]
/entry/procedure/code

Procedure Date and Time SHALL be included for all procedures performed if known in:

2755 ClinicalDocument/component/structuredBody
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]
/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]
/entry/procedure/effectiveTime

2760 **6.3.1.D3.5.3.17 Newborn Delivery Information.Medications Administered**
Medication Coded Product

SHALL include the coded product name using the following value sets unless further extended by national extension where these products were given to the patient:

2765 Newborn Receiving Surfactant Replacement Therapy (NCHS)
[1.3.6.1.4.1.19376.1.7.3.1.1.13.8.11](#)
Antibiotics (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.3](#)

In:

ClinicalDocument/component/structuredBody
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]
2770 /subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.21']]
/substanceAdministration/ consumable/manufacturedProduct/labeledDrug/code

2775 **Route** SHALL specifically indicate the route where IV or IM administration route is used where Antibiotics are administered for Neonatal Sepsis using the following value sets unless further extended by national extension:

IM Medication Administration Route (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.5](#)
IV Medication Administration Route (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.4](#)

In:

2780 ClinicalDocument/component/structuredBody
/component/section[[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]]
/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
/component/section templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.21']]]
/entry/substanceAdministration/routeCode

2785

Medication indication SHALL be coded using SNOMED-CT where Antibiotics are administered for Neonatal Sepsis using the value set:

Neonatal Sepsis (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.6](#)

In:

2790 ClinicalDocument/component/structuredBody
/component/section[[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]]
/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.21']]]
/entry/substanceAdministration/entryRelationship[@typeCode='RSON']
2795 /observation[cda:templateId/@root='2.16.840.1.113883.10.20.1.28']/code

6.3.1.D3.5.3.18 Newborn Delivery Information.Coded Event Outcomes

Significant findings: SHALL be documented using the following value sets unless further extended by national extension if known.

Significant Birth Injury (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.9](#)

2800 Neonatal Death (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.149](#)

Assisted Ventilation Finding (NCHS) 2.16.840.1.114222.4.11.7533

Assisted Ventilation for >6 hours Finding (NCHS) 2.16.840.1.114222.4.11.7534

In:

ClinicalDocument/component/structuredBody
2805 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]]
/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]]
/entry/observation/value

Where the following location SHALL be populated with the code for 'finding', '404684003'

2810 In:
ClinicalDocument/component/structuredBody
/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]
/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]
2815 /entry/ observation/code

Setting Where the Child was Born, SHALL include the observation code indicating the setting location:

Birthplace Setting (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.184](#)

2820 In:
ClinicalDocument/component/structuredBody
/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]
/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]
2825 /entry/ observation/code

Reflecting the setting where the child was born using the value sets:

Birthplace Hospital (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.192](#)

Birth Place Home Intended (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.193](#)

Birth Place Home Unintended (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.194](#)

2830 Birth Place Home Unknown Intention (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.195](#)

Birthplace Clinic Office (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.197](#)

Birth Place Freestanding Birthing Center (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.196](#)

In:

ClinicalDocument/component/structuredBody
2835 / component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]
/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]
/entry/ observation/value

2840 ***Patient Transferred to NICU*** SHALL be documented using the following value set unless further extended by national extension:

NICU Care (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.198](#)

In:

ClinicalDocument/component/structuredBody

2845 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]
/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.25.1.4.1']]
/entry /observation/code

2850 AND in support of some jurisdictional needs, the date and time that the patient was transferred in to NICU MAY be documented using:

ClinicalDocument/component/structuredBody

2855 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]
/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.25.1.4.1']]
/entry /observation/effectiveTime[low]

2860 AND in support of some jurisdictional needs, the date and time that the patient was transferred out of MAY be documented NICU using:

ClinicalDocument/component/structuredBody

2865 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]
/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.25.1.4.1']]
/entry /observation/effectiveTime[high]

Patient Transferred to Another Facility SHALL be documented using the following value set unless further extended by national extension:

2870 Transfer to (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.190](#)

In:

ClinicalDocument/component/structuredBody
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]
/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
2875 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.25.1.4.1']]
/entry/act/participant[typeCode='DST']/participantRole[@typecode='SDLOC']/code

Documenting the Institution that the patient was referred to in:

ClinicalDocument/component/structuredBody
2880 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.25.1.4.1']]
/entry/act/
2885 participant[typeCode='DST']/participantRole[@typecode='SDLOC']/playingEntityChoice/playingEntity/name

For Fetal Deaths, indication of whether a ***Histological Placental Examination was Performed*** shall be documented using

ClinicalDocument/component/structuredBody
2890 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]
/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]
/entry/observation/code

Using the value set:

2895 Histological Placental Examination Performed (NCHS) [2.16.840.1.114222.4.11.7430](#)

And indicating whether or not the Histological Placental Examination was performed using

ClinicalDocument/component/structuredBody
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]
/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
2900 /component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]
/entry/observation/value

Using the value set:

Histological Placental Examination (NCHS) [2.16.840.1.114222.4.11.7138](#)

For Fetal Deaths, **Time of Fetal Death** SHALL be documented using

2905 ClinicalDocument/component/structuredBody
/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]
/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]
/entry /observation/code

2910 Using the value set:

Estimated Time Of Fetal Death (NCHS) [2.16.840.1.114222.4.11.7426](#)

And indicating the Time point of the fetal death using

ClinicalDocument/component/structuredBody
/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]
2915 / subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]
/entry /observation/value

Using the value set:

Fetal Death Time Point (NCHS) [2.16.840.1.114222.4.11.7112](#)

2920 **6.3.1.D3.5.3.19 Newborn Delivery Information.Coded Results**

Coded results,

Karyotype Results SHALL use the simple observation template to represent the following value set unless further extended by national extension for the 'code' element.

Karyotype Result (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.59](#)

2925

In:

ClinicalDocument/component/structuredBody
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.28']]
/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]
2930 /entry[templateID[@root='1.3.6.1.4.1.19376.1.5.3.1.4.13']]
/ observation/code

The ‘value’ element not constrained

6.3.1.D3.5.3.20 Payers

2935 Payer (NOTE: payers is inherited from Medical Summary as an Optional Section)
SHOULD include payer information in:

2940 ClinicalDocument/component/structuredBody
/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.7']]
/entry/act[code@code='48768-6']
/entryRelationship/act[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.4.18']]/code

The <code> element should be present, and represents the type of coverage provided by the payer. Potential vocabularies to use include:

2945 **Table 6.3.1.D3.5.3.20-1: Payer Type Vocabularies**

| Vocabulary | Description | OID |
|-----------------------|---|------------------------------|
| HL7 ActCoverageType | The HL7 ActCoverageType vocabulary describes payers and programs. Note that HL7 does not have a specific code to identify an individual payer, e.g., in the role of a guarantor or patient. | 2.16.840.1.113883.5.4 |
| X12 Data Element 1336 | The X12N 271 implementation guide includes various types of payers. This code set does include a code to identify individual payers. | 2.16.840.1.113883.6.255.1336 |

6.3.1.D3.6 Document Example

2950 CDA Release 2.0 documents that conform to the requirements of this document content module shall indicate their conformance by the inclusion of the 1.3.6.1.4.1.19376.1.7.3.1.1.19.1.1 XML elements in the header of the document.

2955 A CDA Document may conform to more than one template. This content module inherits from the PCC TF Medical Document, 1.3.6.1.4.1.19376.1.5.3.1.1.1, content module and the PCC TF Labor and Delivery Summary Document Template, 1.3.6.1.4.1.19376.1.5.3.1.1.21.1.2, and so must conform to the requirements of those templates as well this document specification, Labor and Delivery Summary – Vital Records 1.3.6.1.4.1.19376.1.7.3.1.1.19.1.1

A complete example of the Labor and Delivery Summary – Vital Records (LDS-VR) Document Content Module is available on the IHE ftp server at:
ftp://ftp.ihe.net/TF_Implementation_Material/QRPH/packages/. Note that this is an example and

2960 is meant to be informative and not normative. This example shows the 1.3.6.1.4.1.19376.1.7.3.1.1.19.1.1 elements for all of the specified templates.

6.3.2 CDA Header Templates

Add to Section 6.3.2 Header Content Module Templates

None

2965 6.3.3 CDA Section Templates

Add to Section 6.3.3.10 Section Content Module Templates

None

6.3.4 CDA Entry Content Module Templates

Add to Section 6.3.4.E Entry Content Modules

2970 None

6.4 Section not applicable

This heading is not currently used in a CDA document.

6.5 Value Sets

2975 The following table describes each of the value sets used to support the BFDR Profile. These are all published by and available from the PHIN Vocabulary Access and Distribution System (PHIN VADS). Each of the value sets below are established as extensional with the discrete values available at the PHIN-VADS URL provided. Version status may change from time-to-time as these value sets are maintained by NCHS, so version number should not be referenced when using these value sets in support of the BFDR Profile. Similarly, associated date related metadata attributes will be changed as a result of value set maintenance activities, and can be 2980 obtained at the PHIN-VADS URL provided. BFDR-E Vocabulary has dynamic binding of value sets. In dynamic binding the most current version of the value set in the terminology server is used.

6.5.1 Value Sets used by this profile

2985 **Table 6.5.1-1: Value Sets used in the BFDR-e Profile**

| Name | Identifier | Purpose | Source | PHIN VADS URL | Groups |
|---------------------------|-------------------------------------|-----------------------------------|--------|---|----------|
| 10 Min Apgar Score (NCHS) | 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.13 | To reflect the 10 Min Apgar Score | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.13 | IHE BFDR |

IHE Quality, Research and Public Health Technical Framework Supplement – Birth and Fetal Death Reporting-Enhanced (BFDR-E)

| Name | Identifier | Purpose | Source | PHIN VADS URL | Groups |
|--|--|--|-----------------------------------|---|----------|
| 5 Min Apgar Score (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.12 | To reflect the 5 Min Apgar Score | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.12 | IHE BFDR |
| Anencephaly of the Newborn (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.53 | To reflect Anencephaly of the Newborn as an anomaly of the newborn | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.53 | IHE BFDR |
| Antibiotic Administration Procedure (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.178 | To reflect Antibiotic Administration Procedure during labor and delivery | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.178 | IHE BFDR |
| Antibiotics (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.3 | To reflect that antibiotics were received by the mother during delivery and by the newborn for suspected neonatal sepsis | RxNorm | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.3 | IHE BFDR |
| Antibiotics Received During Labor Finding (NCHS) | 2.16.840.1.11 4222.4.11.753 5 | To identify findings that a the mother has received antibiotics during labor. | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7535 | IHE BFDR |
| Artificial or Intrauterine Insemination (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.145 | To reflect the Artificial or Intrauterine Insemination as a Risk Factor in Pregnancy | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.145 | IHE BFDR |
| Assisted Ventilation (NCHS) | 2.16.840.1.11 4222.4.11.715 6 | To reflect that the newborn was provided assisted ventilation reflecting an abnormal condition of the newborn | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7156 | IHE BFDR |
| Assisted Ventilation Finding (NCHS) | 2.16.840.1.11 4222.4.11.753 3 | To identify findings that the newborn received assisted ventilation immediately following delivery. | PHIN VS (CDC Local Coding System) | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7533 | IHE BFDR |
| Assisted Ventilation for >6 hours Finding (NCHS) | 2.16.840.1.11 4222.4.11.753 4 | To identify findings that the newborn received assisted ventilation for >6 hours following delivery. | PHIN VS (CDC Local Coding System) | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7533 | IHE BFDR |

IHE Quality, Research and Public Health Technical Framework Supplement – Birth and Fetal Death Reporting-Enhanced (BFDR-E)

| Name | Identifier | Purpose | Source | PHIN VADS URL | Groups |
|---|--|---|---------------|---|----------|
| Assistive Reproductive Technology (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.146 | To reflect the Assistive Reproductive Technology as a Risk Factor in Pregnancy | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.146 | IHE BFDR |
| Augmentation of Labor Finding (NCHS) | 2.16.840.1.11 4222.4.11.753 2 | To identify findings that labor was augmented | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7532 | IHE BFDR |
| Augmentation of Labor - Medication (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.23 | To reflect a medication used for the of Augmentation of Labor | RxNorm | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.23 | IHE BFDR |
| Augmentation of Labor - Procedure (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.22 | To reflect a procedure of Augmentation of Labor | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.22 | IHE BFDR |
| Autopsy Planned (NCHS) | 2.16.840.1.11 4222.4.11.714 0 | To reflect that an autopsy was planned | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7140 | IHE BFDR |
| Birth Plurality of Delivery (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.132 | To reflect the Plurality, which is the number of fetuses delivered live or dead at any time in the pregnancy regardless of gestational age or if the fetuses were delivered at different dates in the pregnancy. (“Reabsorbed” fetuses, those which are not “delivered” (expulsed or extracted from the mother) should not be counted.) | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.132 | IHE BFDR |
| Birth Weight (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.20 | To reflect the Birth Weight | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.20 | IHE BFDR |
| Birthplace Clinic Office (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.197 | To reflect the birth occurred in the at clinic or office | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.197 | IHE BFDR |

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| Name | Identifier | Purpose | Source | PHIN VADS URL | Groups |
|---|--|---|---------------|---|----------|
| Birth Place Freestanding Birthing Center (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.196 | To reflect the birth occurred at a freestanding birthing center | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.196 | IHE BFDR |
| Birth Place Home Intended (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.193 | To reflect the birth occurred in the at home as intended | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.193 | IHE BFDR |
| Birth Place Home Unintended (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.194 | To reflect the birth occurred in the at home as unintended | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.194 | IHE BFDR |
| Birth Place Home Unknown Intention (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.195 | To reflect the birth occurred in the at home with intention unknown | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.195 | IHE BFDR |
| Birthplace Hospital (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.192 | To reflect the birth occurred in the hospital | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.192 | IHE BFDR |
| Birthplace Setting (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.184 | To reflect the birthplace of the newborn (setting) | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.184 | IHE BFDR |
| Body Weight (NCHS) | 2.16.840.1.11 4222.4.11.7421 | To Reflect the question as to the body weight of the patient | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7421 | IHE BFDR |
| Breastfed Infant (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.41 | To reflect Breastfed Infant at discharge | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.41 | IHE BFDR |
| Certified Midwife (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.17 | To reflect the Title of the Attendant responsible for the delivery Procedure as a Certified Midwife | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.17 | IHE BFDR |
| Cervical Cerclage (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.125 | To reflect Obstetric Procedures as Cervical Cerclage | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.125 | IHE BFDR |

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| Name | Identifier | Purpose | Source | PHIN VADS URL | Groups |
|---|--|--|---------------|---|----------|
| Chlamydia (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.93 | To reflect Chlamydia as Infections present and treated during this pregnancy | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.93 | IHE BFDR |
| Chorioamnionitis During Labor (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.24 | To reflect a Chorioamnionitis During Labor | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.24 | IHE BFDR |
| Cleft Lip with or without Cleft Palate (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.58 | To reflect Cleft Lip with/without Cleft Palate as an anomaly of the newborn | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.58 | IHE BFDR |
| Cleft Lip without Cleft Palate (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.60 | To reflect Cleft Lip without Cleft Palate as an anomaly of the newborn | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.60 | IHE BFDR |
| Cleft Palate Alone (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.189 | To reflect Cleft Palate alone as an anomaly of the newborn | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.189 | IHE BFDR |
| Conception Date (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.180 | To reflect Conception Date | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.180 | IHE BFDR |
| Congenital Diaphragmatic Hernia (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.55 | To reflect Congenital Diaphragmatic Hernia as an anomaly of the newborn | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.55 | IHE BFDR |
| Cyanotic Congenital Heart Disease (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.54 | To reflect Cyanotic Congenital Heart Disease as an anomaly of the newborn | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.54 | IHE BFDR |
| Cytomegalovirus (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.167 | To reflect infection with Cytomegalovirus | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.167 | IHE BFDR |
| Date of Last Live Birth (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.67 | To reflect the Date of Last Live Birth | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.67 | IHE BFDR |
| Date of Last Menses (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.69 | To reflect the Date of Last Menses | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.69 | IHE BFDR |

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| Name | Identifier | Purpose | Source | PHIN VADS URL | Groups |
|--|--|---|--|---|----------|
| Date of Last Other Pregnancy Outcome (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.70 | To reflect the Date of Last Other Pregnancy Outcome such as spontaneous or induced losses or ectopic pregnancy | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.70 | IHE BFDR |
| Delivery (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.14 | To reflect the Delivery Procedure | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.14 | IHE BFDR |
| Doctor of Osteopathic Medicine (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.16 | To reflect the Title of the Attendant responsible for the delivery Procedure as a Doctor of Osteopathic Medicine | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.16 | IHE BFDR |
| Downs Syndrome (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.61 | To reflect Downs Syndrome as an anomaly of the newborn | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.61 | IHE BFDR |
| Eclampsia (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.140 | To reflect Risk Factors of Eclampsia | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.140 | IHE BFDR |
| Epidural/Spinal Anesthesia - Medication (NCHS) | 2.16.840.1.11 4222.4.11.747 5 | To Reflect an Epidural and Spinal Anesthesia Medication | RxNorm | http://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7475 | IHE BFDR |
| Epidural Anesthesia - Procedure (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.27 | To reflect an Epidural Anesthesia Procedure | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.27 | IHE BFDR |
| Estimated Time Of Fetal Death (NCHS) | 2.16.840.1.11 4222.4.11.742 6 | To reflect the question as to the estimated time of fetal death | LOINC | http://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7426 | IHE BFDR |
| External Cephalic Version (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.127 | To reflect Obstetric Procedures as External Cephalic Version | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.127 | IHE BFDR |
| Facility Location ICU (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.2 | To reflect that the patient (mother) was treated in the ICU for complications associated with labor and delivery reflecting a maternal morbidity. | HL7 Service Delivery Location | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.2 | IHE BFDR |

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| Name | Identifier | Purpose | Source | PHIN VADS URL | Groups |
|--|--|--|-------------------------------|---|----------|
| Facility Location NICU (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.1 | To reflect that the newborn was admitted to the NICU reflecting an abnormal condition of the newborn | HL7 Service Delivery Location | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.1 | IHE BFDR |
| Facility Location OR (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.104 | To reflect that the patient (mother) was treated in the OR for an unplanned operation for complications associated with labor and delivery reflecting unplanned operation | HL7 Service Delivery Location | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.104 | IHE BFDR |
| Female Gender (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.43 | To reflect the Female Gender | HL7 Administrative Gender | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.43 | IHE BFDR |
| Fertility Enhancing Drugs Medications (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.144 | To reflect that Fertility Enhancing Drugs were administered as a risk factor for pregnancy | RxNorm | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.144 | IHE BFDR |
| Autopsy Performed (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.1 | To reflect Autopsy was performed | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.1 | IHE BFDR |
| Fetal Death Time Point (NCHS) | 2.16.840.1.11 4222.4.11.711 2 | A list of time points during the delivery process at which the fetal death is thought to have occurred. Note, SNOMED is being used as the primary source for codes within the value set. | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7112 | IHE BFDR |
| Fetal Presentation at Birth-Breech (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.108 | To reflect the Fetal Presentation at Birth-Breech method of delivery | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.108 | IHE BFDR |
| Fetal Presentation at Birth-Cephalic (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.109 | To reflect the Fetal Presentation at Birth-Cephalic method of delivery | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.109 | IHE BFDR |

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| Name | Identifier | Purpose | Source | PHIN VADS URL | Groups |
|--|--|--|---------------|---|----------|
| Fetal Presentation at Birth-Other (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.110 | To reflect the Fetal Presentation at Birth-Other | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.110 | IHE BFDR |
| Fever Greater Than 100.4 (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.25 | To reflect a Fever Greater Than 100.4 During Labor | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.25 | IHE BFDR |
| First Prenatal Care Visit (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.133 | To reflect the Date of the First Prenatal Care Visit | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.133 | IHE BFDR |
| Fourth Degree Perineal Laceration (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.101 | To reflect Fourth Degree Perineal Laceration as a maternal morbidity | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.101 | IHE BFDR |
| Gastroschisis of the Newborn (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.62 | To reflect Gastroschisis of the Newborn as an anomaly of the newborn | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.62 | IHE BFDR |
| Gestational Diabetes (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.137 | To reflect Risk Factors of Gestational Diabetes | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.137 | IHE BFDR |
| Gestational Hypertension (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.139 | To reflect Risk Factors of Gestational Hypertension | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.139 | IHE BFDR |
| Gonorrhea (NCHS) | 2.16.840.1.11 4222.4.11.607 1 | To reflect Gonorrhea as Infections present and treated during this pregnancy | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.6071 | IHE BFDR |
| Group B Streptococcus (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.166 | To reflect Infection with Group B Streptococcus | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.166 | IHE BFDR |
| Height (NCHS) | 2.16.840.1.11 4222.4.11.715 5 | To reflect the mother's height | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7155 | IHE BFDR |
| Hepatitis B (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.96 | To reflect Hepatitis B as Infections present and treated during this pregnancy | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.96 | IHE BFDR |

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| Name | Identifier | Purpose | Source | PHIN VADS URL | Groups |
|---|--|---|---------------------------------------|---|----------|
| Hepatitis C (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.97 | To reflect Hepatitis C as Infections present and treated during this pregnancy | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.97 | IHE BFDR |
| Histological Placental Examination (NCHS) | 2.16.840.1.11 4222.4.11.713 8 | To reflect the Histological Placental Examination for fetal death | | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7138 | IHE BFDR |
| Hypospadias (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.63 | To reflect Hypospadias as an anomaly of the newborn | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.63 | IHE BFDR |
| Hysterotomy Hysterectomy (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.150 | To reflect hysterotomy/hysterectomy as the method of delivery in fetal death | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.150 | IHE BFDR |
| ICU Care (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.188 | To reflect that the mother was transferred to ICU following the birth | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.188 | IHE BFDR |
| IM Medication Administration Route (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.5 | To reflect that Intramuscular Medication Administration Route was used to administer a medication | HL7 Route of Administ ration | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.5 | IHE BFDR |
| Induction of Labor (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.34 | To reflect that there was an Induction of Labor | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.34 | IHE BFDR |
| Induction of Labor Finding (NCHS) | 2.16.840.1.11 4222.4.11.753 1 | To identify findings that labor was induced | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7531 | IHE BFDR |
| Infertility Treatment (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.143 | To reflect Risk Factors of Pregnancy Infertility Treatment | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.143 | IHE BFDR |
| Institution Referred to (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.191 | To reflect the institution to which the patient was referred | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.191 | IHE BFDR |
| IV Medication Administration Route (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.4 | To reflect that IV Medication Administration Route was used to administer a medication | HL7 Route of Administ ration | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.4 | IHE BFDR |

IHE Quality, Research and Public Health Technical Framework Supplement – Birth and Fetal Death Reporting-Enhanced (BFDR-E)

| Name | Identifier | Purpose | Source | PHIN VADS URL | Groups |
|---|--|--|---------------------------------|---|----------|
| Karyotype Confirmed (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.56 | To reflect Karyotype Confirmed as an anomaly of the newborn | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.56 | IHE BFDR |
| Karyotype Determination (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.154 | To reflect Karyotype determination as an anomaly of the newborn | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.154 | IHE BFDR |
| Karyotype Result (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.59 | To reflect Karyotyping to determine that the result is pending | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.59 | IHE BFDR |
| Limb Reduction Defect (NCHS) | 6.1.4.1.19376. 1.7.3.1.1.13.8. 64 | To reflect Limb Reduction Defect as an anomaly of the newborn | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=6.1.4.1.19376.1.7.3.1.1.13.8.64 | IHE BFDR |
| Listeria (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.147 | To reflect Listeria as Infections present and treated during this pregnancy | | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.147 | IHE BFDR |
| Male Gender (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.42 | To reflect the Male Gender | HL7 Administrative Gender | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.42 | IHE BFDR |
| Meningocele/Spina Bifida - Newborn (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.65 | To reflect Meningocele/Spina Bifida of the Newborn as an anomaly of the newborn | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.65 | IHE BFDR |
| Method of Delivery Cesarean Finding (NCHS) | 2.16.840.1.11 4222.4.11.752 7 | To identify findings of delivery of the entire fetus through the vaginal wall (cesarean) | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7527 | IHE BFDR |
| Method of Delivery Vaginal Forceps Finding (NCHS) | 2.16.840.1.11 4222.4.11.752 8 | To identify findings of delivery of the fetus using vaginal forceps | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7528 | IHE BFDR |
| Method of Delivery Vaginal-Spon Finding (NCHS) | 2.16.840.1.11 4222.4.11.752 6 | To identify findings of delivery of the entire fetus through the vagina by the natural force of labor with or without manual assistance from the delivery attendant. | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7526 | IHE BFDR |

IHE Quality, Research and Public Health Technical Framework Supplement – Birth and Fetal Death Reporting-Enhanced (BFDR-E)

| Name | Identifier | Purpose | Source | PHIN VADS URL | Groups |
|---|--|--|---------------|---|----------|
| Method of Delivery Vaginal Vacuum Finding (NCHS) | 2.16.840.1.11 4222.4.11.752 9 | To identify findings of delivery of the fetus using vaginal vacuum | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7529 | IHE BFDR |
| Midwife (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.18 | To reflect the Title of the Attendant responsible for the delivery Procedure as a Midwife excluding registered midwife which is reflected in the 'certified midwife' value set | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.18 | IHE BFDR |
| Mothers Delivery Weight (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.120 | To reflect the Mother's Delivery Weight | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.120 | IHE BFDR |
| Neonatal Death (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.149 | To reflect that the newborn died | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.149 | IHE BFDR |
| Neonatal Sepsis (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.6 | To reflect that the newborn had suspected neonatal sepsis reflecting an abnormal condition of the newborn | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.6 | IHE BFDR |
| Newborn Receiving Surfactant Replacement Therapy (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.11 | To reflect that the Newborn received Surfactant Replacement Therapy reflecting an abnormal condition of the newborn | RxNorm | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.11 | IHE BFDR |
| Pregnancy Resulting From Fertility Enhancing Drugs (NCHS) | 2.16.840.1.11 4222.4.11.742 3 | The value set contains a list of items to indicate whether a pregnancy resulted from fertility enhancing drugs | SNOME D-CT | http://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7423 | IHE BFDR |
| Surfactant Replacement Therapy (NCHS) | 2.16.840.1.11 4222.4.11.743 1 | Surfactant Replacement Therapy (NCHS) | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7431 | IHE BFDR |
| NICU Care (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.198 | To reflect the that the baby was transferred to NICU following the birth | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.198 | IHE BFDR |

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| Name | Identifier | Purpose | Source | PHIN VADS URL | Groups |
|--|--|---|---------------|---|----------|
| Number of Fetal Deaths This Delivery (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.164 | To reflect the Number of Fetal Deaths This Delivery | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.164 | IHE BFDR |
| Number of Live Births (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.68 | To reflect the Number of Live Births for the current pregnancy | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.68 | IHE BFDR |
| Number of Preterm Births (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.187 | To reflect the number of preterm births in prior pregnancies | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.187 | IHE BFDR |
| Number of Previous Cesareans (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.148 | To reflect the Number of Previous Cesareans as a Risk Factor in Pregnancy | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.148 | IHE BFDR |
| Number of Previous Live Births Now Dead (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.122 | To reflect the Number of Previous Live Births Now Dead | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.122 | IHE BFDR |
| Number of Previous Live Births Now Living (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.123 | To reflect the Number of Live Births Now Living | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.123 | IHE BFDR |
| Number of Prior Pregnancies (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.71 | To reflect the Number of Prior Pregnancies | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.71 | IHE BFDR |
| Number Prenatal Care Visits (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.135 | To reflect the Number Prenatal Care Visits | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.135 | IHE BFDR |
| Obstetric Estimate of Gestation (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.124 | To reflect the Obstetric Estimate of Gestation of the newborn | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.124 | IHE BFDR |
| Omphalocele of the Newborn (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.66 | To reflect Omphalocele of the Newborn as an anomaly of the newborn | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.66 | IHE BFDR |
| Parvovirus (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.168 | To reflect infection with Parvovirus | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.168 | IHE BFDR |

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| Name | Identifier | Purpose | Source | PHIN VADS URL | Groups |
|--|--|---|---------------|---|----------|
| Physician (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.15 | To reflect the Title of the Attendant responsible for the delivery Procedure as a Physician | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.15 | IHE BFDR |
| Precipitous Labor (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.130 | To reflect Onset of labor with Precipitous Labor | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.130 | IHE BFDR |
| Premature Rupture (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.129 | To reflect Onset of labor with Premature Rupture | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.129 | IHE BFDR |
| Prepregnancy Diabetes (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.136 | To reflect Risk Factors of Prepregnancy Diabetes | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.136 | IHE BFDR |
| Prepregnancy Hypertension (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.138 | To reflect Risk Factors of Prepregnancy Hypertension | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.138 | IHE BFDR |
| Pre-Pregnancy Weight (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.118 | To reflect the mother's Pre-Pregnancy Weight | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.118 | IHE BFDR |
| Preterm Birth (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.141 | To reflect Risk Factors of Preterm Birth (history) | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.141 | IHE BFDR |
| Previous Cesarean (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.147 | To reflect Risk Factors of Pregnancy Previous Cesarean | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7165 | IHE BFDR |
| Previous Other Pregnancy Outcomes (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.121 | To reflect the Previous Other Pregnancy Outcomes | LOINC | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.121 | IHE BFDR |
| Problem Status Active (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.119 | To reflect the Problem Status Active | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.119 | IHE BFDR |
| Prolonged Labor (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.131 | To reflect Onset of labor with Prolonged Labor | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.131 | IHE BFDR |

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| Name | Identifier | Purpose | Source | PHIN VADS URL | Groups |
|---|--|--|---------------|---|----------|
| Route and Method of Delivery - Cesarean (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.114 | To reflect the Route and Method of Delivery as Cesarean Delivery | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.114 | IHE BFDR |
| Route and Method of Delivery - Forceps (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.112 | To reflect the Route and Method of Delivery as Forceps Delivery | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.112 | IHE BFDR |
| Route and Method of Delivery - Scheduled C (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.116 | To reflect the Route and Method of Delivery as Scheduled Cesarean | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.116 | IHE BFDR |
| Route and Method of Delivery - Spontaneous (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.111 | To reflect the Route and Method of Delivery as Spontaneous Delivery | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.111 | IHE BFDR |
| Route Method of Delivery - Trial of Labor (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.115 | To reflect the Route and Method of Delivery if Cesarean was as Trial of Labor Attempted | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.115 | IHE BFDR |
| Route and Method of Delivery - Vacuum (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.113 | To reflect the Route and Method of Delivery as Vacuum Delivery | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.113 | IHE BFDR |
| Ruptured Uterus (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.102 | To reflect Ruptured Uterus as a maternal morbidity | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.102 | IHE BFDR |
| Scheduled Cesarean Finding (NCHS) | 2.16.840.1.11 4222.4.11.753 0 | To identify findings that a Cesarean Section was scheduled | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7530 | IHE BFDR |
| Seizure or Serious Neurologic Dysfunction (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.10 | To reflect that the newborn suffered a Seizure or Serious Neurologic Dysfunction reflecting an abnormal condition of the newborn | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.10 | IHE BFDR |

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| Name | Identifier | Purpose | Source | PHIN VADS URL | Groups |
|---|--|---|---------------|---|----------|
| Significant Birth Injury (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.9 | To reflect that the newborn suffered a Significant Birth Injury (skeletal fracture(s), peripheral nerve injury, and/ or soft tissue/solid organ hemorrhage which requires intervention) reflecting an abnormal condition of the newborn | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.9 | IHE BFDR |
| Spinal Anesthesia - Procedure (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.29 | To reflect an Spinal Anesthesia Procedure | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.29 | IHE BFDR |
| Spontaneous Onset of Labor (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.35 | To reflect that there was a Spontaneous Onset of Labor | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.35 | IHE BFDR |
| Steroids For Fetal Lung Maturation (NCHS) | 2.16.840.1.11 4222.4.11.742 5 | The value set contains a list of items to indicate whether steroids (glucocorticoids) for fetal lung maturation was received by the mother before delivery | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7423 | IHE BFDR |
| Suspected Chromosomal Disorder (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.57 | To reflect Suspected Chromosomal Disorder as an anomaly of the newborn | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.57 | IHE BFDR |
| Syphilis (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.98 | To reflect Syphilis as Infections present and treated during this pregnancy | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.98 | IHE BFDR |
| Third Degree Perineal Laceration (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.100 | To reflect Third Degree Perineal Laceration as a maternal morbidity | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.100 | IHE BFDR |
| Tocolysis (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.128 | To reflect Obstetric Procedures as Tocolysis | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.128 | IHE BFDR |

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| Name | Identifier | Purpose | Source | PHIN VADS URL | Groups |
|---|--|--|--------------------|---|----------|
| Toxoplasmosis (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.169 | To reflect infection with Toxoplasmosis | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.169 | IHE BFDR |
| Transfer In (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.177 | To reflect if the mother was transferred to this facility | Admit source (HL7) | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.177 | IHE BFDR |
| Transfer to (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.190 | To reflect if the infant was transferred within 24 hours of delivery to another facility | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.190 | IHE BFDR |
| Transferred for Maternal Medical or Fetal Indications for Delivery (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.176 | To reflect Transferred for Maternal Medical or Fetal Indications for Delivery | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.176 | IHE BFDR |
| Transfusion Whole Blood or Packed Red Bld (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.99 | To reflect Transfusion Whole Blood or Packed Red Blood as a maternal morbidity | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.99 | IHE BFDR |
| Unplanned Hysterectomy (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.103 | To reflect Ruptured Uterus as a maternal morbidity | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.103 | IHE BFDR |
| Unplanned Operation (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.105 | To reflect Ruptured Uterus as a maternal morbidity | SNOME D-CT | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.105 | IHE BFDR |
| U.S. Territories (NCHS) | 1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.19 | To reflect the U.S. Territories | FIPS 5-2 | https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=1.3.6.1.4.1.19376.1.7.3.1.1.13.8.19 | IHE BFDR |

6.5.2 Value Sets Defined by this profile

None

6.6 Data Mappings

This section defines mappings to and from the standard data elements defined in this profile.

2990 **6.6.1 Form Data Element Mappings from Pre-Pop Document**

The data elements defined in this profile can be computed from data elements in the Labor and Delivery Summary (LDS) of the electronic health record that is used as the pre-pop document. The LDS mapping rules described below overlays these data elements typically presented to the birth registrar in a form. The Derivation Rule includes a specification defining the source section and entry along with the rules for examining the LDS content to determine whether or not the data element is satisfied. These rules may specify examination of one or more LDS locations to make a determination of the data element result. While any LDS document may be used to populate the form, the IHE PCC Labor and Delivery Summary Document as constrained by the LDS-VR will result in the maximum number of pre-populated data elements.

2995
3000 Table 6.6.1-1 describes the pre-population rules to derive the data elements in this profile from the LDS or LDR-VR. The Derivation Rule references the section where the logic and xpath source data is defined. The Value Sets reference the Value Subsets which are published and available from the Public Health Information Network Vocabulary Access and Distribution System (PHIN-VADS).

3005 **Table 6.6.1-1: Form Data Elements Data Mapped to Input Content Document Modules**

| Attribute code | Definition | Derivation Rule | Value Sets |
|----------------|---|---|--|
| ANTI | Any antibacterial drug given systemically (intravenous or intramuscular.) For example, penicillin, ampicillin, gentamicin, cefotaxime, etc.) | 6.6.1.1.1 ANTI Derivation Rule | 6.6.1.1.3 ANTI Value Sets |
| AVEN1 | Infant given manual breaths with bag and mask or bag and endotracheal tube within the first several minutes from birth for any duration. Excludes oxygen only and laryngoscopy for aspiration of meconium. | 6.6.1.1.2.1 AVEN1 Derivation Rule | 6.6.1.1.2.3 AVEN1 Value Sets |
| AVEN6 | Infant given mechanical ventilation (breathing assistance) by any method for more than 6 hours. Includes conventional, high frequency and/or continuous positive pressure (CPAP). | 6.6.1.1.3.1 AVEN6 Derivation Rule | 6.6.1.1.3.3 AVEN6 Value Sets |
| BINJ | Significant birth injury: (skeletal fracture(s), peripheral nerve injury and/or soft tissue/solid organ hemorrhage which requires intervention). Defined as present immediately following delivery or manifesting following delivery. Includes any bony fracture or weakness or loss of sensation, but excludes fractured clavicles and transient facial nerve palsy. Soft tissue hemorrhage requiring evaluation and/or treatment includes sub-galeal (progressive extravasation within the scalp) hemorrhage, giant cephalohematoma, extensive truncal, facial and /or extremity ecchymossi accompanied by evidence of anemia and/or hypovolemia and or hypotension. Solid organ hemorrhage includes subcapsular hematoma of the liver, fractures of the spleen, or adrenal hematoma. All require confirmation by diagnostic imaging or exploratory laparotomy. | 6.6.1.1.4.1 BINJ Derivation Rule | 6.6.1.1.3.3 AVEN6 Value Sets |

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| Attribute code | Definition | Derivation Rule | Value Sets |
|-----------------------|--|--|--|
| NICU | Admission into a facility or unit staffed and equipped to provide continuous mechanical ventilatory support for the newborn. | 6.6.1.1.5.1 NICU Derivation Rule | 6.6.1.1.5.3 NICU Value Sets |
| SEIZ | Seizure defined as any involuntary repetitive, convulsive movement or behavior. Serious neurologic dysfunction defined as severe alteration of alertness such as obtundation, stupor, or coma, i.e., hypoxicischemic encephalopathy. Excludes lethargy or hypotonia in the absence of other neurologic findings. Exclude symptoms associated with CNS congenital anomalies. | 6.6.1.1.6.1 SEIZ Derivation Rule | 6.6.1.1.6.3 SEIZ Value Sets |
| SURF | Newborn given surfactant replacement therapy: Endotracheal instillation of a surface active suspension for the treatment of surfactant deficiency either due to preterm birth or pulmonary injury resulting in decreased lung compliance (respiratory distress). Includes both artificial and extracted natural surfactant. | 6.6.1.1.7.1 SURF Derivation Rule | 6.6.1.1.7.1 SURF Derivation Rule |
| NOA54 | None of the listed abnormal conditions of the newborn. | 6.6.1.1.8.1 NOA54 Derivation Rule | 6.6.1.1.8.3 NOA54 Value Sets |
| APGAR5 | A systematic measure for evaluating the physical condition of the infant at specific intervals following birth. Enter the infant's Apgar score at 5 minutes. | 6.6.1.1.10.1 APGAR5 Derivation Rule | 6.6.1.1.10.3 APGAR5 Value Sets |
| APGAR10 | A systematic measure for evaluating the physical condition of the infant at specific intervals following birth. If the score at 5 minutes is less than 6, enter the infant's Apgar score at 10 minutes | 6.6.1.1.11.1 APGAR10 Derivation Rule | 6.6.1.1.11.3 APGAR10 Value Sets |
| ATTENDN | The name of the attendant (the person responsible for delivering the child), their title, and their National Provider Identification (NPI) Number. | 6.6.1.1.12.1 ATTENDN Derivation Rule | 6.6.1.1.12.3 ATTENDN Value Sets |
| ATTEND | The title of the person (attendant) responsible for delivering the child. The attendant at birth is defined as the individual physically present at the delivery who is responsible for the delivery. Titles include: M.D. (doctor of medicine); D.O. (doctor of osteopathy); CNM/CM (certified nurse midwife/certified midwife); Other midwife (midwife other than a CNM/CM); and Other (specify) | 6.6.1.1.13.1 ATTEND Derivation Rule | 6.6.1.1.13.3 ATTEND Value Sets |
| ATTENDS | The specific title of the person (attendant) responsible for delivering the child if not included in the list of provided titles. Examples include nurse, father, police officer, and EMS technician. The attendant at birth is defined as the individual physically present at the delivery who is responsible for the delivery. | 6.6.1.1.14.1 ATTENDS Derivation Rule | 6.6.1.1.14.3 ATTENDS Value Sets |
| NPI | The National Provider Identification Number (NPI) of the person (attendant) responsible for delivering the child. | 6.6.1.1.15.1 NPI Derivation Rule | 6.6.1.1.15.3 NPI Value Sets |
| BWG | Infant's birthweight in grams. | 6.6.1.1.16.1 BWG Derivation Rule | 6.6.1.1.16.3 BWG Value Sets |

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| Attribute code | Definition | Derivation Rule | Value Sets |
|-----------------------|---|--|---|
| BWO | Infant's birthweight in ounces. | 6.6.1.1.17.1 BWO Derivation Rule | 6.6.1.1.17.3 BWO Value Sets |
| BWP | Infant's birthweight in pounds. | 6.6.1.1.18.1 BWP Derivation Rule | 6.6.1.1.18.3 BWP Value Sets |
| ANTB | Antibiotics received by the mother during labor. Includes antibacterial medications given systemically (intravenous or intramuscular) to the mother in the interval between the onset of labor and the actual delivery. Includes: Ampicillin, Penicillin, Clindamycin, Erythromycin, Gentamicin, Cefataxine, and Ceftriaxone. Information about the course of labor and delivery. | 6.6.1.1.19.1 ANTB Derivation Rule | 6.6.1.1.19.3 ANTB Value Sets |
| AUGL | Augmentation of labor: Stimulation of uterine contractions by drug or manipulative technique with the intent to reduce the time of delivery (i.e., after labor has begun). Information about the course of labor and delivery. | 6.6.1.1.20.1 AUGL Derivation Rule | 6.6.1.1.20.3 AUGL Value Sets |
| CHOR | Any recorded maternal temperature at or above 38oC (100.4oF) or clinical diagnosis of chorioamnionitis during labor made by the delivery attendant (usually includes more than one of the following: fever, uterine tenderness and/or irritability, leukocytosis, or fetal tachycardia). Information about the course of labor and delivery. | 6.6.1.1.21.1 CHOR Derivation Rule | 6.6.1.1.21.3 CHOR Value Sets |
| ESAN | Administration to the mother of a regional anesthetic to control the pain of labor. Delivery of the agent into a limited space with the distribution of the analgesic effect limited to the lower body. Information about the course of labor and delivery. | 6.6.1.1.22.1 ESAN Derivation Rule | 6.6.1.1.22.3 ESAN Value Sets |
| INDL | Induction of labor: Initiation of uterine contractions by medical and/or surgical means for the purpose of delivery before the spontaneous onset of labor (i.e., before labor has begun). Information about the course of labor and delivery. | 6.6.1.1.23.1 INDL Derivation Rule | 6.6.1.1.23.3 INDL Value Sets |
| STER | Steroids (glucocorticoids): For fetal lung maturation received by the mother before delivery. Includes: Betamethasone dexamethasone, or hydrocortisone specifically given to accelerate fetal lung maturation in anticipation of preterm delivery. Does not include: Steroid medication given to the mother as an anti-inflammatory treatment before or after delivery. Information about the course of labor and delivery. | 6.6.1.1.24.1 STER Derivation Rule | 6.6.1.1.24.3 STER Value Sets |
| NOA04 | None of the listed characteristics of labor and delivery that provide information about the course of labor and delivery. | 6.6.1.1.25.1 NOA04 Derivation Rule | 6.6.1.1.25.3 NOA04 Value Sets |
| IDOB_YR | The infant's date (year) of birth. | 6.6.1.1.27.1 IDOB_YR Derivation Rule | 6.6.1.1.27.3 IDOB_YR Value Sets |
| IDOB_MO | The infant's date (month) of birth. | 6.6.1.1.28.1 IDOB_MO Derivation Rule | 6.6.1.1.28.3 IDOB_MO Value Sets |

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| Attribute code | Definition | Derivation Rule | Value Sets |
|-----------------------|---|--|---|
| IDOB_DY | The infant's date (day) of birth. | 6.6.1.1.29.1 IDOB_DY Derivation Rule | 6.6.1.1.29.3 IDOB_DY Value Sets |
| KIDFNAM | The legal name (first) of the child as provided by the parents. | 6.6.1.1.30.1 KIDFNAM Derivation Rule | 6.6.1.1.30.3 KIDFNAM Value Sets |
| KIDMNAM E | The legal name (middle) of the child as provided by the parents. | 6.6.1.1.31.1 KIDMNAME Derivation Rule | 6.6.1.1.31.3 KIDMNAME Value Sets |
| KIDLNAM E | The legal name (last) of the child as provided by the parents. | 6.6.1.1.32.1 KIDLNAME Derivation Rule | 6.6.1.1.32.3 KIDLNAME Value Sets |
| KIDSUFFIX | The legal name (suffix) of the child as provided by the parents. | 6.6.1.1.33.1 KIDSUFFIX Derivation Rule | 6.6.1.1.33.3 KIDSUFFIX Value Sets |
| BFED | Information on whether the infant was being breast-fed during the period between birth and discharge from the hospital. | 6.6.1.1.34.1 BFED Derivation Rule | 6.6.1.1.34.3 BFED Value Sets |
| ILIV | Information on the infant's survival. Check "Yes" if the infant is living. Check "Yes" if the infant has already been discharged to home care. Check "No" if it is known that the infant has died. If the infant was transferred but the status is known, indicate the known status. | 6.6.1.1.35.1 ILIV Derivation Rule | 6.6.1.1.35.3 ILIV Value Sets |
| IRECNUM | The medical record number assigned to the newborn. | 6.6.1.1.36.1 IRECNUM Derivation Rule | 6.6.1.1.36.3 IRECNUM Value Sets |
| ISEX | The sex of the infant. | 6.6.1.1.37.1 ISEX Derivation Rule | 6.6.1.1.37.3 ISEX Value Sets |
| ITRAN | Transfer status of the infant within 24 hours after delivery. | 6.6.1.1.38.1 ITRAN Derivation Rule | 6.6.1.1.38.3 ITRAN Value Sets |
| FTRAN | NA | 6.6.1.1.39.1 FTRAN Derivation Rule | 6.6.1.1.39.3 FTRAN Value Sets |
| TB | The infant's time of birth. | 6.6.1.1.40.1 TB Derivation Rule | 6.6.1.1.40.3 TB Value Sets |
| ANEN | Partial or complete absence of the brain and skull. Also called anencephalus, acrania, or absent brain .Also includes infants with craniorachischisis (anencephaly with a contiguous spine defect). | 6.6.1.1.41.1 ANEN Derivation Rule | 6.6.1.1.41.3 ANEN Value Sets |
| CCHD | Congenital heart defects that cause cyanosis. | 6.6.1.1.42.1 CCHD Derivation Rule | 6.6.1.1.42.3 CCHD Value Sets |
| CDH | Defect in the formation of the diaphragm allowing herniation of abdominal organs into the thoracic cavity. | 6.6.1.1.43.1 CDH Derivation Rule | 6.6.1.1.43.3 CDH Value Sets |
| CDIC | Suspected chromosomal disorder karyotype confirmed | 6.6.1.1.44.1 CDIC Derivation Rule | 6.6.1.1.44.3 CDIC Value Sets |

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| Attribute code | Definition | Derivation Rule | Value Sets |
|----------------|---|---|--|
| CDIS | Suspected chromosomal disorder: Includes any constellation of congenital malformations resulting from or compatible with known syndromes caused by detectable defects in chromosome structure | 6.6.1.1.45.1 CDIS Derivation Rule | 6.6.1.1.45.3 CDIS Value Sets |
| 'CDIP | Suspected chromosomal disorder karyotype pending. | 6.6.1.1.46.1 CDIP Derivation Rule | 6.6.1.1.46.3 CDIP Value Sets |
| CL | Cleft lip with or without cleft palate refers to incomplete closure of the lip. Cleft lip may be unilateral, bilateral or median; all should be included in this category. | 6.6.1.1.47.1 CL Derivation Rule | 6.6.1.1.47.3 CL Value Sets |
| CP | Cleft palate refers to incomplete fusion of the palatal shelves. This may be limited to the soft palate or may also extend into the hard palate. Cleft palate in the presence of cleft lip should be included in the “Cleft Lip with or without cleft Palate” category, rather than here. | 6.6.1.1.48.1 CP Derivation Rule | 6.6.1.1.48.3 CP Value Sets |
| DOWC | Down Karyotype confirmed | 6.6.1.1.49.1 DOWC Derivation Rule | 6.6.1.1.49.3 DOWC Value Sets |
| DOWN | Down Syndrome: Trisomy 21 | 6.6.1.1.50.1 DOWN Derivation Rule | 6.6.1.1.50.3 DOWN Value Sets |
| DOWP | Down Karyotype pending | 6.6.1.1.51.1 DOWP Derivation Rule | 6.6.1.1.51.3 DOWP Value Sets |
| GAST | An abnormality of the anterior abdominal wall, lateral to the umbilicus, resulting in herniation of the abdominal contents directly into the amniotic cavity. Differentiated from omphalocele by the location of the defect and absence of a protective membrane. | 6.6.1.1.52.1 GAST Derivation Rule | 6.6.1.1.52.3 GAST Value Sets |
| HYPO | Hypospadias: Incomplete closure of the male urethra resulting in the urethral meatus opening on the ventral surface of the penis. Includes first degree – on the glans ventral to the tip, second degree – in the coronal sulcus, and third degree – on the penile shaft. | 6.6.1.1.53.1 HYPO Derivation Rule | 6.6.1.1.53.3 HYPO Value Sets |
| LIMB | Limb reduction defect: (excluding congenital amputation and dwarfing syndromes) Complete or partial absence of a portion of an extremity secondary to failure to develop. | 6.6.1.1.54.1 LIMB Derivation Rule | 6.6.1.1.54.3 LIMB Value Sets |
| MNSB | Spina bifida is herniation of the meninges and/or spinal cord tissue through a bony defect of spine closure. Meningomyelocele is herniation of meninges and spinal cord tissue. Meningocele (herniation of meninges without spinal cord tissue) should also be included in this category. Both open and closed (covered with skin) lesions should be included. Do not include Spina bifida occulta (a midline bony spinal defect without protrusion of the spinal cord or meninges). | 6.6.1.1.55.1 MNSB Derivation Rule | 6.6.1.1.55.3 MNSB Value Sets |

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| Attribute code | Definition | Derivation Rule | Value Sets |
|----------------|--|--|---|
| OMPH | A defect in the anterior abdominal wall, accompanied by herniation of some abdominal organs through a widened umbilical ring into the umbilical stalk. The defect is covered by a membrane, (different from gastroschisis, see below), although this sac may rupture. Also called exomphalos. Umbilical hernia (completely covered by skin) should not be included in this category. | 6.6.1.1.56.1 OMPH Derivation Rule | 6.6.1.1.56.3 OMPH Value Sets |
| NOA55 | None of the listed congenital anomalies of the newborn or fetus. | 6.6.1.1.57.1 NOA55 Derivation Rule | 6.6.1.1.57.3 NOA55 Value Sets |
| YLLB | The year of birth of the last live-born infant. | 6.6.1.1.59.1 YLLB Derivation Rule | 6.6.1.1.59.3 YLLB Value Sets |
| MLLB | The month of birth of the last live-born infant. | 6.6.1.1.60.1 MLLB Derivation Rule | 6.6.1.1.60.3 MLLB Value Sets |
| DLMP_DY | The date the mother's last normal menstrual period began. | 6.6.1.1.61.1 DLMP_DY Derivation Rule | 6.6.1.1.61.3 DLMP_DY Value Sets |
| DLMP_MO | The date the mother's last normal menstrual period began. | 6.6.1.1.62.1 DLMP_MO Derivation Rule | 6.6.1.1.62.3 DLMP_MO Value Sets |
| DLMP_YR | The date the mother's last normal menstrual period began. | 6.6.1.1.63.1 DLMP_YR Derivation Rule | 6.6.1.1.63.3 DLMP_YR Value Sets |
| YOPO | The date (year) that the last pregnancy that did not result in a live birth ended. Includes pregnancy losses at any gestation age. Examples: spontaneous or induced losses or ectopic pregnancy. | 6.6.1.1.64.1 YOPO Derivation Rule | 6.6.1.1.64.3 YOPO Value Sets |
| MOPO | The date (month) that the last pregnancy that did not result in a live birth ended. Includes pregnancy losses at any gestation age. Examples: spontaneous or induced losses or ectopic pregnancy. | 6.6.1.1.65.1 MOPO Derivation Rule | 6.6.1.1.65.3 MOPO Value Sets |
| ADDRESS_D | NA | 6.6.1.1.66.1 ADDRESS_D Derivation Rule | 6.6.1.1.66.3 ADDRESS_D Value Sets |
| FNAME | The name of the facility where the delivery took place. | 6.6.1.1.67.1 FNAME Derivation Rule | 6.6.1.1.67.3 FNAME Value Sets |
| FNPI | National Provider Identifier. | 6.6.1.1.68.1 FNPI Derivation Rule | 6.6.1.1.68.3 FNPI Value Sets |

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| Attribute code | Definition | Derivation Rule | Value Sets |
|----------------|---|--|---|
| CHAM | Chlamydia: A positive test for Chlamydia trachomatis. Infections present at the time of the pregnancy diagnosis or a confirmed diagnosis during the pregnancy with or without documentation of treatment. Documentation of treatment during this pregnancy is adequate if a definitive diagnosis is not present in the available record. | 6.6.1.1.69.1 CHAM Derivation Rule | 6.6.1.1.69.3 CHAM Value Sets |
| GON | Gonorrhea: A positive test/culture for Neisseria gonorrhoea. Infections present at the time of the pregnancy diagnosis or a confirmed diagnosis during the pregnancy with or without documentation of treatment. Documentation of treatment during this pregnancy is adequate if a definitive diagnosis is not present in the available record. | 6.6.1.1.70.1 GON Derivation Rule | 6.6.1.1.70.3 GON Value Sets |
| HEPB | Hepatitis B (HBV, serum hepatitis): A positive test for the hepatitis B virus. Infections present at the time of the pregnancy diagnosis or a confirmed diagnosis during the pregnancy with or without documentation of treatment. Documentation of treatment during this pregnancy is adequate if a definitive diagnosis is not present in the available record. | 6.6.1.1.71.1 HEPB Derivation Rule | 6.6.1.1.71.3 HEPB Value Sets |
| HEPC | Hepatitis C (non-A, non-B hepatitis (HCV)): A positive test for the hepatitis C virus. Infections present at the time of the pregnancy diagnosis or a confirmed diagnosis during the pregnancy with or without documentation of treatment. Documentation of treatment during this pregnancy is adequate if a definitive diagnosis is not present in the available record. | 6.6.1.1.72.1 HEPC Derivation Rule | 6.6.1.1.72.3 HEPC Value Sets |
| SYPH | Syphilis (also called lues) A positive test for Treponema pallidum. Infections present at the time of the pregnancy diagnosis or a confirmed diagnosis during the pregnancy with or without documentation of treatment. Documentation of treatment during this pregnancy is adequate if a definitive diagnosis is not present in the available record. | 6.6.1.1.73.1 SYPH Derivation Rule | 6.6.1.1.73.3 SYPH Value Sets |
| NOA02 | None of the listed infections were present and treated during this pregnancy. | 6.6.1.1.74.1 NOA02 Derivation Rule | 6.6.1.1.74.3 NOA02 Value Sets |
| AINT | Admission to intensive care unit: Any admission, planned or unplanned, of the mother to a facility/unit designated as providing intensive care. Serious complications experienced by the mother associated with labor and delivery. | 6.6.1.1.75.1 AINT Derivation Rule | 6.6.1.1.75.3 AINT Value Sets |
| MTR | Maternal transfusion: Includes infusion of whole blood or packed red blood cells within the period specified. Serious complications experienced by the mother associated with labor and delivery. | 6.6.1.1.76.1 MTR Derivation Rule | 6.6.1.1.76.3 MTR Value Sets |

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| Attribute code | Definition | Derivation Rule | Value Sets |
|-----------------------|---|---|--|
| PLAC | Third or fourth degree perineal laceration: 3rd degree laceration extends completely through the perineal skin, vaginal mucosa, perineal body and anal sphincter. 4th degree laceration is all of the above with extension through the rectal mucosa. Serious complications experienced by the mother associated with labor and delivery. | 6.6.1.1.77.1 PLAC Derivation Rule | 6.6.1.1.77.3 PLAC Value Sets |
| RUT | Ruptured Uterus: Tearing of the uterine wall. Serious complications experienced by the mother associated with labor and delivery. | 6.6.1.1.78.1 RUT Derivation Rule | 6.6.1.1.78.3 RUT Value Sets |
| UHYS | Unplanned hysterectomy: Surgical removal of the uterus that was not planned prior to admission for delivery. Includes an anticipated or possible but not definitively planned procedure. Serious complications experienced by the mother associated with labor and delivery. | 6.6.1.1.79.1 UHYS Derivation Rule | 6.6.1.1.79.3 UHYS Value Sets |
| UOPR | Unplanned operating room procedure following delivery: Any transfer of the mother back to a surgical area for an operative procedure that was not planned prior to the admission for delivery. Excludes postpartum tubal ligations. Serious complications experienced by the mother associated with labor and delivery. | 6.6.1.1.80.1 UOPR Derivation Rule | 6.6.1.1.80.3 UOPR Value Sets |
| NOA05 | None of the listed serious complications experienced by the mother associated with labor and delivery. | 6.6.1.1.81.1 NOA05 Derivation Rule | 6.6.1.1.81.3 NOA05 Value Sets |
| PRES | The physical process by which the complete delivery of the fetus was affected. Fetal presentation at birth - Cephalic: Presenting part of the fetus listed as vertex, occiput anterior (OA), occiput posterior (OP); Breech: Presenting part of the fetus listed as breech, complete breech, frank breech, footling breech; Other: Any other presentation not listed above. | 6.6.1.1.82.1 PRES Derivation Rule | 6.6.1.1.82.3 PRES Value Sets |
| ROUT | Delivery of the fetal head through the vagina by the application of obstetrical forceps to the fetal head; Vaginal/vacuum Delivery of the fetal head through the vagina by the application of a vacuum cup or ventouse to the fetal head; or Cesarean: Extraction of the fetus, placenta, and membranes through an incision in the maternal abdominal and uterine walls. | 6.6.1.1.83.1 ROUT Derivation Rule | 6.6.1.1.83.3 ROUT Value Sets |
| TLAB | If cesarean, indicate if a trial of labor was attempted (labor was allowed, augmented, or induced with plans for a vaginal delivery). | 6.6.1.1.84.1 TLAB Derivation Rule | 6.6.1.1.84.3 TLAB Value Sets |
| MFNAME | The current legal first name of the mother. | 6.6.1.1.85.1 MFNAME Derivation Rule | 6.6.1.1.85.3 MFNAME Value Sets |
| MMNAME | The current legal middle name of the mother. | 6.6.1.1.86.1 MMNAME Derivation Rule | 6.6.1.1.86.3 MMNAME Value Sets |

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| Attribute code | Definition | Derivation Rule | Value Sets |
|-----------------------|---|--|---|
| MLNAME | The current legal last name of the mother. | 6.6.1.1.87.1 MLNAME Derivation Rule | 6.6.1.1.87.3 MLNAME Value Sets |
| MSUFF | The current legal name suffix of the mother. | 6.6.1.1.88.1 MSUFF Derivation Rule | 6.6.1.1.88.3 MSUFF Value Sets |
| HFT | Mother's height feet | 6.6.1.1.89.1 HFT Derivation Rule | 6.6.1.1.89.3 HFT Value Sets |
| HIN | Mother's height inches | 6.6.1.1.90.1 HINT Derivation Rule | 6.6.1.1.90.3 HIN Value Sets |
| MRECNUM | The mother's medical record number for this facility admission | 6.6.1.1.91.1 MRECNUM Derivation Rule | 6.6.1.1.91.3 MRECNUM Value Sets |
| PWGT | The mother's prepregnancy weight | 6.6.1.1.92.1 PWGT Derivation Rule | 6.6.1.1.92.3 PWGT Value Sets |
| NFACL | Indicates the name of the facility the mother was transferred from if the mother was transferred from another facility. Transfers include hospital to hospital, birth facility to hospital, etc. Does not include home to hospital. | 6.6.1.1.93.1 NFACL Derivation Rule | 6.6.1.1.93.3 NFACL Value Sets |
| TRAN | Indicates if the mother was transferred from another facility. Transfers include hospital to hospital, birth facility to hospital, etc. Does not include home to hospital. | 6.6.1.1.94.1 TRAN Derivation Rule | 6.6.1.1.94.3 TRAN Value Sets |
| DWGT | The mother's weight at the time of delivery | 6.6.1.1.95.1 DWGT Derivation Rule | 6.6.1.1.95.3 DWGT Value Sets |
| POPO | Total number of other pregnancy outcomes that did not result in a live birth. Includes pregnancy losses of any gestation age. Examples: spontaneous or induced losses or ectopic pregnancy. | 6.6.1.1.96.1 POPO Derivation Rule | 6.6.1.1.96.3 POPO Value Sets |
| PLBD | The total number of previous live-born infants now dead. | 6.6.1.1.97.1 PLBD Derivation Rule | 6.6.1.1.97.3 PLBD Value Sets |
| PLBL | The total number of previous live-born infants now living. | 6.6.1.1.98.1 PLBL Derivation Rule | 6.6.1.1.98.3 PLBL Value Sets |
| OWGEST | The best obstetric estimate of the infant's gestation in completed weeks based on the birth attendant's final estimate of gestation This estimate of gestation should be determined by all perinatal factors and assessments such as ultrasound, but not the neonatal exam. Ultrasound taken early in pregnancy is preferred. | 6.6.1.1.99.1 OWGEST Derivation Rule | 6.6.1.1.99.3 OWGEST Value Sets |
| CERV | Cervical cerclage: Circumferential banding or suture of the cervix to prevent or treat dilation. Includes: MacDonal's suture; Shirodkar procedure; and Abdominal cerclage via laparotomy. Obstetric procedures: Medical treatment or invasive/manipulative procedure performed during this pregnancy to treat the pregnancy or to manage labor and/or delivery. | 6.6.1.1.100.1 CERV Derivation Rule | 6.6.1.1.100.3 CERV Value Sets |

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| Attribute code | Definition | Derivation Rule | Value Sets |
|----------------|---|---|--|
| ECVF | Failed External cephalic version: Failed attempt to convert a fetus from a nonvertex to a vertex presentation by external manipulation. Obstetric procedures: Medical treatment or invasive/manipulative procedure performed during this pregnancy to treat the pregnancy or to manage labor and/or delivery. | 6.6.1.1.101.1 ECVF Derivation Rule | 6.6.1.1.101.3 ECVF Value Sets |
| ECVS | Successful External cephalic version: Successful conversion of a fetus from a nonvertex to a vertex presentation by external manipulation. Obstetric procedures: Medical treatment or invasive/manipulative procedure performed during this pregnancy to treat the pregnancy or to manage labor and/or delivery. | 6.6.1.1.102.1 ECVS Derivation Rule | 6.6.1.1.102.3 ECVS Value Sets |
| TOC | Tocolysis: Administration of any agent with the intent to inhibit preterm uterine contractions to extend the length of the pregnancy. Medications: Magnesium sulfate (for preterm labor); Terbutaline; Indocin (for preterm labor). Obstetric procedures: Medical treatment or invasive/manipulative procedure performed during this pregnancy to treat the pregnancy or to manage labor and/or delivery. | 6.6.1.1.103.1 TOC Derivation Rule | 6.6.1.1.103.3 TOC Value Sets |
| NOA03 | None of the listed obstetric procedures were performed for medical treatment or invasive/manipulative procedures during this pregnancy to treat the pregnancy or to manage labor and/or delivery. | 6.6.1.1.104.1 NOA03 Derivation Rule | 6.6.1.1.104.3 NOA03 Value Sets |
| PROM | Premature Rupture of the Membranes (prolonged \geq 12 hours): Spontaneous tearing of the amniotic sac, (natural breaking of the “bag of waters”), 12 hours or more before labor begins. Serious complications experienced by the mother associated with labor and delivery. | 6.6.1.1.105.1 PROM Derivation Rule | 6.6.1.1.105.3 PROM Value Sets |
| PRIC | Precipitous labor (<3hours): Labor that progresses rapidly and lasts for less than 3 hours. Serious complications experienced by the mother associated with labor and delivery. | 6.6.1.1.106.1 PRIC Derivation Rule | 6.6.1.1.106.3 PRIC Value Sets |
| PROL | Prolonged labor (\geq 20 hours): Labor that progresses slowly and lasts for 20 hours or more. Serious complications experienced by the mother associated with labor and delivery. | 6.6.1.1.107.1 PROL Derivation Rule | 6.6.1.1.107.3 PROL Value Sets |
| NOA05 | None of the listed serious complications experienced by the mother associated with labor and delivery. | 6.6.1.1.108.1 NOA05 Derivation Rule | 6.6.1.1.108.3 NOA05 Value Sets |
| SFN | NA | 6.6.1.1.109.1 SFN Derivation Rule | 6.6.1.1.109.3 SFN Value Sets |
| FLOC | NA | 6.6.1.1.110.1 FLOC Derivation Rule | 6.6.1.1.110.3 FLOC Value Sets |
| CNAME | NA | 6.6.1.1.111.1 CNAME Derivation Rule | 6.6.1.1.111.3 CNAME Value Sets |

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| Attribute code | Definition | Derivation Rule | Value Sets |
|-----------------------|--|---|--|
| CNTYO | NA | 6.6.1.1.112.1 CNTYO Derivation Rule | 6.6.1.1.112.3 CNTYO Value Sets |
| BPLACE | NA | 6.6.1.1.113.1 BPLACE Derivation Rule | 6.6.1.1.113.3 BPLACE Value Sets |
| PLUR | The number of fetuses delivered live or dead at any time in the pregnancy regardless of gestational age or if the fetuses were delivered at different dates in the pregnancy. (“Reabsorbed” fetuses, those which are not “delivered” (expulsed or extracted from the mother) should not be counted.) | 6.6.1.1.114.1 PLUR Derivation Rule | 6.6.1.1.114.3 PLUR Value Sets |
| DOFP_MO | The month a physician or other health care professional first examined and/or counseled the pregnant woman for the pregnancy. | 6.6.1.1.115.1 DOFP_MO Derivation Rule | 6.6.1.1.115.3 DOFP_MO Value Sets |
| DOFP_DY | The day a physician or other health care professional first examined and/or counseled the pregnant woman for the pregnancy. | 6.6.1.1.116.1 DOFP_DY Derivation Rule | 6.6.1.1.116.3 DOFP_DY Value Sets |
| DOFP_YR | The year a physician or other health care professional first examined and/or counseled the pregnant woman for the pregnancy. | 6.6.1.1.117.1 DOFP_YR Derivation Rule | 6.6.1.1.117.3 DOFP_YR Value Sets |
| NPREV | The total number of visits recorded in the record. | 6.6.1.1.118.1 NPREV Derivation Rule | 6.6.1.1.118.3 NPREV Value Sets |
| PAY | The principal source of payment at the time of delivery: Includes: Private insurance (Blue Cross/Blue Shield, Aetna, etc.); Medicaid (or a comparable State program); Self-pay (no third party identified); Other (Indian Health Service, CHAMPUS/ TRICARE, other government [Federal, State, local]); Unknown | 6.6.1.1.119.1 PAY Derivation Rule | 6.6.1.1.119.3 PAY Value Sets |
| PDIAB | Prepregnancy Diabetes (diagnosis of glucose intolerance requiring treatment before this pregnancy). | 6.6.1.1.120.1 PDIAB Derivation Rule | 6.6.1.1.120.3 PDIAB Value Sets |
| GDIAB | Gestational Diabetes (diagnosis of glucose intolerance requiring treatment during this pregnancy). | 6.6.1.1.121.1 GDIAB Derivation Rule | 6.6.1.1.121.3 GDIAB Value Sets |
| PHYPE | Prepregnancy (Chronic) Hypertension (Elevation of blood pressure above normal for age, gender, and physiological condition with diagnosis prior to the onset of this pregnancy. Does not include gestational (pregnancy induced) hypertension (PIH).) | 6.6.1.1.122.1 PHYPE Derivation Rule | 6.6.1.1.122.3 PHYPE Value Sets |
| GHYPE | Gestational Hypertension (Elevation of blood pressure above normal for age, gender, and physiological condition with diagnosis in this pregnancy (pregnancy-induced hypertension or preeclampsia). | 6.6.1.1.123.1 GHYPE Derivation Rule | 6.6.1.1.123.3 GHYPE Value Sets |
| EHYPE | Eclampsia Hypertension (Elevation of blood pressure above normal for age, gender, and physiological condition with proteinuria with generalized seizures or coma. May include pathologic edema. | 6.6.1.1.124.1 EHYPE Derivation Rule | 6.6.1.1.124.3 EHYPE Value Sets |

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| Attribute code | Definition | Derivation Rule | Value Sets |
|-----------------------|---|--|---|
| PPB | History of pregnancy(ies) terminating in a live birth of less than 37 completed weeks of gestation. | 6.6.1.1.125.1 PPB Derivation Rule | 6.6.1.1.126.3 PPB Value Sets |
| INFT | Any assisted reproductive treatment used to initiate the pregnancy. Includes: Drugs (such as Clomid, Pergonal); Artificial insemination; Technical procedures (such as in-vitro fertilization). | 6.6.1.1.126.1 INFT Derivation Rule | 6.6.1.1.126.3 INFT Value Sets |
| INFT_DRG | Fertility-enhancing drugs, artificial insemination or intrauterine insemination Any fertility enhancing drugs (e.g., Clomid, Pergonal), artificial insemination or intrauterine insemination used to initiate the pregnancy | 6.6.1.1.127.1 INFT_DRG Derivation Rule | 6.6.1.1.127.3 INFT_DRG Value Sets |
| INFT_ART | Assisted reproductive technology (e.g., in vitro fertilization (IVF), gamete intrafallopian transfer GIFT)) Any assisted reproductive technology (ART/technical procedures (e.g., IVF, GIFT, ZIFT)) used to initiate the pregnancy. | 6.6.1.1.128.1 INFT_ART Derivation Rule | 6.6.1.1.128.3 INFT_ART Value Sets |
| PCES | Previous delivery by extracting the fetus, placenta, and membranes through an incision in the mother’s abdominal and uterine walls. | 6.6.1.1.129.1 PCES Derivation Rule | 6.6.1.1.129.3 PCES Value Sets |
| NPCES | Number of previous deliveries extracting the fetus, placenta, and membranes through an incision in the mother’s abdominal and uterine walls. | 6.6.1.1.130.1 NPCES Derivation Rule | 6.6.1.1.130.3 NPCES Value Sets |
| NOA01 | The patient had none of the listed risk factors in this pregnancy. | 6.6.1.1.131.1 NOA01 Derivation Rule | 6.6.1.1.131.3 NOA01 Value Sets |
| SORD | Order this infant was delivered in the set. | 6.6.1.1.132.1 SORD Derivation Rule | 6.6.1.1.132.3 SORD Value Sets |
| FSEX | The sex of the infant. | 6.6.1.1.133.1 FSEX Derivation Rule | 6.6.1.1.133.3 FSEX Value Sets |
| FDOD_YR | Date of Delivery (Fetus) Year | 6.6.1.1.134.1 FDOD_YR Derivation Rule | 6.6.1.1.134.3 FDOD_YR Value Sets |
| FDOD_MO | Date of Delivery (Fetus) Month | 6.6.1.1.135 FDOD_MO Derivation Rule | 6.6.1.1.135.2 FDOD_MO Value Sets |
| FDOD_DY | Date of Delivery (Fetus) Day | 6.6.1.1.136.1 FDOD_DY Derivation Rule | 6.6.1.1.136.3 FDOD_DY Value Sets |
| ETIME | Item to indicate when the fetus died with respect to labor and assessment. | 6.6.1.1.137.1 ETIME Derivation Rule | 6.6.1.1.137.3 ETIME Value Sets |
| LIVEB | Specify the number of infants in this delivery born alive | 6.6.1.1.138.1 LIVEB Derivation Rule | 6.6.1.1.138.3 LIVEB Value Sets |
| FDTH | Specify the number of fetal deaths in this delivery | 6.6.1.1.139.1 FDTH Derivation Rule | 6.6.1.1.139.3 FDTH Value Sets |

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| Attribute code | Definition | Derivation Rule | Value Sets |
|----------------|---|---|--|
| HYST | <p>Hysterotomy/Hysterectomy was the physical process by which the complete delivery of the fetus was affected.</p> <p>Hysterotomy: Incision into the uterus extending into the uterine cavity. May be performed vaginally or transabdominally.</p> <p>Hysterectomy: Surgical removal of the uterus. May be performed abdominally or vaginally.</p> | 6.6.1.1.140.1 HYST Derivation Rule | 6.6.1.1.140.3 HYST Value Sets |
| TD | Hour and minute fetus was delivered. | 6.6.1.1.141.1 TD Derivation Rule | 6.6.1.1.141.3 TD Value Sets |
| AUTOP | Information on whether or not an autopsy was performed | 6.6.1.1.142.1 AUTOP Derivation Rule | 6.6.1.1.142.3 AUTOP Value Sets |
| FWO | Fetus' weight in ounces. | 6.6.1.1.143.1 FWO Derivation Rule | 6.6.1.1.143.3 FWO Value Sets |
| FWG | Fetus' weight in grams. | 6.6.1.1.144.1 FWG Derivation Rule | 6.6.1.1.144.3 FWG Value Sets |
| FWP | Fetus' weight in pounds. | 6.6.1.1.145.1 FWP Derivation Rule | 6.6.1.1.145.3 FWP Value Sets |
| LM | <p>Listeria: A diagnosis of or positive test for Listeria monocytogenes. Infections present at the time of the pregnancy diagnosis or a confirmed diagnosis during the pregnancy with or without documentation of treatment. Documentation of treatment during this pregnancy is adequate if a definitive diagnosis is not present in the available record.</p> | 6.6.1.1.146.1 LM Derivation Rule | 6.6.1.1.146.3 LM Value Sets |
| GBS | <p>Group B Streptococcus: A diagnosis of or positive test for Streptococcus agalactiae or group B streptococcus. Infections present at the time of the pregnancy diagnosis or a confirmed diagnosis during the pregnancy with or without documentation of treatment. Documentation of treatment during this pregnancy is adequate if a definitive diagnosis is not present in the available record.</p> | 6.6.1.1.147.1 GBS Derivation Rule | 6.6.1.1.147.3 GBS Value Sets |
| CMV | <p>Cytomegalovirus (CMV): A diagnosis of or positive test for Cytomegalovirus. Infections present at the time of the pregnancy diagnosis or a confirmed diagnosis during the pregnancy with or without documentation of treatment. Documentation of treatment during this pregnancy is adequate if a definitive diagnosis is not present in the available record.</p> | 6.6.1.1.148.1 CMV Derivation Rule | 6.6.1.1.148.3 CMV Value Sets |
| B19 | <p>Parvovirus: A diagnosis of or positive test for Parvovirus B19. Infections present at the time of the pregnancy diagnosis or a confirmed diagnosis during the pregnancy with or without documentation of treatment. Documentation of treatment during this pregnancy is adequate if a definitive diagnosis is not present in the available record</p> | 6.6.1.1.149.1 B19 Derivation Rule | 6.6.1.1.149.3 B19 Value Sets |

| Attribute code | Definition | Derivation Rule | Value Sets |
|----------------|---|--|---|
| HISTOP | Information on whether or not a histological placental examination was performed | 6.6.1.1.150.1 HISTOP Derivation Rule | 6.6.1.1.150.3 HISTOP Value Sets |
| TOXO | Toxoplasmosis: A diagnosis of or positive test for <i>Toxoplasma gondii</i> . | 6.6.1.1.151.1 TOXO Derivation Rule | 6.6.1.1.151.3 TOXO Value Sets |
| PNC | An indication that a physician or other healthcare professional has not examined an/or counselled the pregnant woman for the pregnancy. | 6.6.1.1.152.1 PNC Derivation Rule | 6.6.1.1.152.3 PNC Value Sets |

6.6.1.1 Form Derivation Rules

Variable definitions within this section. are only scoped within each rule. For this document, the convention is that Variable names begin with '\$'.

6.6.1.1.1 ANTI

3010 6.6.1.1.1.1 ANTI Derivation Rule

IF (\$Indication CONTAINS ValueSet (*Neonatal Sepsis (NCHS)*) AND (\$CodedProductName CONTAINS ValueSet (*Antibiotics (NCHS)*)) AND (\$Route CONTAINS ValueSet (*IM Medication Administration Route (NCHS)*) OR ValueSet (*IV Medication Administration Route (NCHS)*)), OR IF \$ProcedureCode CONTAINS ValueSet (*Antibiotic Administration Procedure (NCHS)*) THEN ANTI SHALL = "Y" ELSE "N".

3015

6.6.1.1.1.2 ANTI LDS Source and Logic Variables

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Medications Administered Section

3020 1.3.6.1.4.1.19376.1.5.3.1.3.21

Medication Entry

1.3.6.1.4.1.19376.1.5.3.1.4.7

\$CodedProductName =

3025

ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.21']]/entry/substanceAdministration/consumable/manufacturedProduct/labeledDrug/code

\$Route =

3030

ClinicalDocument/component/structuredBody/component/section[[templatedId[@root=1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4]]/ subject/relatedSubject/code[@code='NCHILD' AND

id=idOfTheChild]/component/section
templateId[@root=1.3.6.1.4.1.19376.1.5.3.1.3.21]]/substanceAdministration/routeCode

\$Indication =

3035 ClinicalDocument/component/structuredBody/component/section[[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.21']]/substanceAdministration/entryRelationship[@typeCode='RSON']/ act[cda:templateId/@root="1.3.6.1.4.1.19376.1.5.3.1.4.4.1]/code

3040 Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Procedures and Interventions Section

1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

Procedure Entry

3045 1.3.6.1.4.1.19376.1.5.3.1.4.19

\$ProcedureCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/code

3050 **6.6.1.1.1.3 ANTI Value Sets**

Antibiotics (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.3](#)

IM Medication Administration Route (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.5](#)

IV Medication Administration Route (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.4](#)

Neonatal Sepsis (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.6](#)

3055 Antibiotic Administration Procedure (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.178](#)

Delivery (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.14](#)

6.6.1.1.2 AVEN1

6.6.1.1.2.1 AVEN1 Derivation Rule

3060 IF (\$ProcedureCode CONTAINS ValueSet (*Assisted Ventilation (NCHS)*) AND (\$ProcedureStartTime -\$BirthTime < 5 minutes)) OR (**\$EventOutcomesObservationCode** CONTAINS ValueSet (*Assisted Ventilation Finding (NCHS)*) OR (**\$ProblemCode** CONTAINS ValueSet (*Assisted Ventilation Finding (NCHS)*))) THEN AVEN1 SHALL = “Y” ELSE “N”

6.6.1.1.2.2 AVEN1 LDS Source and Logic Variables

Newborn Delivery Information Section

3065 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

3070 **\$ProblemCode =**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

3075 Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Procedures and Interventions Section

1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

Procedure Entry

3080 1.3.6.1.4.1.19376.1.5.3.1.4.19

\$ProcedureCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/code

3085

\$ProcedureStartTime =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/effectiveTime/low

3090

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

\$BirthTime =

ClinicalDocument/component/structuredBody/component/section/templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']/subject/relatedSubject[code[@code='NCHILD' AND id=idOfTheChild]]/subject/birthTime

3095

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Event Outcomes Section

3100 1.3.6.1.4.1.19376.1.7.3.1.1.13.7

Problem Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5

\$EventOutcomesObservationCode =

3105 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry/ /observation/value

6.6.1.1.2.3 AVEN1 Value Sets

Assisted Ventilation (NCHS)

[2.16.840.1.114222.4.11.7156](#)

3110 **6.6.1.1.3 Assisted Ventilation Finding (NCHS)**

2.16.840.1.114222.4.11.75336.6.1.1.3 AVEN6

6.6.1.1.3.1 AVEN6 Derivation Rule

3115 IF ((\$ProcedureCode CONTAINS ValueSet (*Assisted Ventilation (NCHS)*) AND (\$ProcedureEndTime – \$ProcedureStartTime >=6 hours)) OR (\$EventOutcomesObservationCode CONTAINS ValueSet (Assisted Ventilation for >6 hours Finding (NCHS)) OR (\$ProblemCode CONTAINS ValueSet (Assisted Ventilation for >6 hours Finding (NCHS))) THEN AVEN6 SHALL = “Y” ELSE “N”

6.6.1.1.3.2 AVEN6 LDS Source and Logic Variables

Newborn Delivery Information Section

3120 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Procedures and Interventions Section

1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

Procedure Entry

1.3.6.1.4.1.19376.1.5.3.1.4.19

3125 **\$ProcedureCode =**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/code

\$ProcedureStartTime =

3130 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/effectiveTime/low

\$ProcedureEndTime =

3135 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/effectiveTime/high

Newborn Delivery Information Section

3140 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Event Outcomes Section

1.3.6.1.4.1.19376.1.7.3.1.1.13.7

Problem Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5

3145 **\$EventOutcomesObservationCode =**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry/ /observation/value

Newborn Delivery Information Section

3150 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

3155 **\$ProblemCode =**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

3160

6.6.1.1.3.3 AVEN6 Value Sets

Assisted Ventilation (NCHS) [2.16.840.1.114222.4.11.7156](#)

Assisted Ventilation for >6 hours Finding (NCHS) 2.16.840.1.114222.4.11.7534

6.6.1.1.4 BINJ

3165 6.6.1.1.4.1 BINJ Derivation Rule

IF **\$ProblemObservation** CONTAINS ValueSet (*Significant Birth Injury (NCHS)*), THEN BINJ SHALL = “Y” ELSE “N”

6.6.1.1.4.2 BINJ LDS Source and Logic Variables

Newborn Delivery Information Section

3170 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Event Outcomes Section

1.3.6.1.4.1.19376.1.7.3.1.1.13.7

Problem Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5

3175 **\$ProblemObservation** =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4'] AND subject/relatedSubject[code[@code='NCHILD' AND id=idOfTheChild]]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.4.5']]/observation/value

3180 6.6.1.1.4.3 BINJ Value Sets

Significant Birth Injury (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.9](#)

6.6.1.1.5 NICU

6.6.1.1.5.1 NICU Derivation Rule

3185 IF (**\$PatientTransferType** CONTAINS (*NICU Care (NCHS)*)), THEN NICU SHALL = “Y” ELSE “N”

6.6.1.1.5.2 NICU LDS Source and Logic Variables

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Event Outcomes Section

3190 1.3.6.1.4.1.19376.1.7.3.1.1.13.7

Patient Transfer Entry

1.3.6.1.4.1.19376.1.5.3.1.1.25.1.4.1

\$PatientTransferType=

3195 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]//component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]//entry/act/entryRelationship/observation/code

6.6.1.1.5.3 NICU Value Sets

NICU Care (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.198](#)

6.6.1.1.6 SEIZ

3200 **6.6.1.1.6.1 SEIZ Derivation Rule**

IF (\$ProblemCode CONTAINS ValueSet (*Seizure or Serious Neurologic Dysfunction (NCHS)*)) THEN SEIZ SHALL = “Y” ELSE “N”

6.6.1.1.6.2 SEIZ LDS Source and Logic Variables

Newborn Delivery Information Section

3205 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

3210 **\$ProblemCode =**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]// subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]//entry/act/entryRelationship/observation/value

3215 **6.6.1.1.6.3 SEIZ Value Sets**

Seizure or Serious Neurologic Dysfunction (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.10](#)

6.6.1.1.7 SURF

6.6.1.1.7.1 SURF Derivation Rule

3220 IF (\$CodedProductName CONTAINS ValueSet (*Newborn Receiving Surfactant Replacement Therapy (NCHS)*) OR \$ProcedureCode CONTAINS ValueSet (*Surfactant Replacement Therapy (NCHS)*)), THEN SURF SHALL = “Y” ELSE “N”

6.6.1.1.7.2 SURF LDS Source and Logic Variables

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

3225 Medications Administered Section

1.3.6.1.4.1.19376.1.5.3.1.3.21

Medication Entry

1.3.6.1.4.1.19376.1.5.3.1.4.7

\$CodedProductName =

3230 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']] subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.21']] entry/substanceAdministration/consumable/manufacturedProduct/labeledDrug/code

3235 Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Procedures and Interventions Section

1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

Procedure Entry

3240 1.3.6.1.4.1.19376.1.5.3.1.4.19

\$ProcedureCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']] subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']] entry/procedure/code

3245 **6.6.1.1.7.3 SURF Value Sets**

Newborn Receiving Surfactant Replacement Therapy (NCHS)

[1.3.6.1.4.1.19376.1.7.3.1.1.13.8.11](#)

Surfactant Replacement Therapy (NCHS) [2.16.840.1.114222.4.11.7431](#)

6.6.1.1.8 NOA54

3250 **6.6.1.1.8.1 NOA54 Derivation Rule**

This SHALL require data entry and SHALL NOT be a result of a default from the other attributes in the list

6.6.1.1.8.2 NOA54 LDS Source and Logic Variables

NA

3255 **6.6.1.1.8.3 NOA54 Value Sets**

NA

6.6.1.1.9 DNA54

6.6.1.1.9.1 DNA54 Derivation Rule

This section intentionally left blank.

3260 **6.6.1.1.9.2 DNA54 LDS Source and Logic Variables**

This section intentionally left blank.

6.6.1.1.9.3 DNA54 Value Sets

This section intentionally left blank.

6.6.1.1.10 APGAR5

3265 **6.6.1.1.10.1 APGAR5 Derivation Rule**

IF (**\$GeneralAppearanceObservationCode** CONTAINS ValueSet (5 Min Apgar Score (NCHS))), THEN “APGAR5” = (**\$GeneralAppearanceObservationValue**)

6.6.1.1.10.2 APGAR5 LDS Source and Logic Variables

Newborn Delivery Information Section

3270 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Detailed Physical Examination Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

General Appearance Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.16

3275 Problem Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5

\$GeneralAppearanceObservationCode =

3280 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.16']]/entry /observation/code

\$GeneralAppearanceObservationValue =

3285 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.16']]/entry /observation/value

6.6.1.1.10.3 APGAR5 Value Sets

5 Min Apgar Score (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.12](#)

6.6.1.1.11 APGAR10

3290 **6.6.1.1.11.1 APGAR10 Derivation Rule**

IF (“APGAR5” <6), AND (**\$GeneralAppearanceObservationCode** CONTAINS ValueSet (*10 Min Apgar Score (NCHS)*)), THEN “APGAR10” = (**\$GeneralAppearanceObservationValue**)

6.6.1.1.11.2 APGAR10 LDS Source and Logic Variables

Newborn Delivery Information Section

3295 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Detailed Physical Examination Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

General Appearance Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.16

3300 Problem Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5

\$GeneralAppearanceObservationCode =

3305 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.16']]/entry /observation/code

\$GeneralAppearanceObservationValue =

3310 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.16']]/entry /observation/value

6.6.1.1.11.3 APGAR10 Value Sets

10 Min Apgar Score (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.13](#)

6.6.1.1.12 ATTENDN

3315 6.6.1.1.12.1 ATTENDN Derivation Rule

“ATTENDN” SHALL be populated using **\$ProviderName** WHERE **\$ProcedureCode** CONTAINS ValueSet (*Delivery (NCHS)*) WHERE the provider is the person responsible for delivering the child

6.6.1.1.12.2 ATTENDN LDS Source and Logic Variables

3320 Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Procedures and Interventions Section

1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

Procedure Entry

3325 1.3.6.1.4.1.19376.1.5.3.1.4.19

\$ProviderName =

ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/performer/assignedEntity/assignedPerson/name

3330 **\$ProcedureCode** =

ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/code

6.6.1.1.12.3 ATTENDN Value Sets

3335 Delivery (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.14](#)

6.6.1.1.13 ATTEND

6.6.1.1.13.1 ATTEND Derivation Rule

3340 IF **\$ProcedureCode** CONTAINS ValueSet (*Delivery (NCHS)*), THEN IF **\$ProviderType** CONTAINS ValueSet (*Physician (NCHS)*), THEN “ATTEND” SHALL = “1”, ELSE IF **\$ProviderType** CONTAINS ValueSet (*Doctor of Osteopathic Medicine (NCHS)*), THEN “ATTEND” SHALL = “2”, ELSE IF **\$ProviderType** CONTAINS ValueSet (*Certified Midwife (NCHS)*), THEN “ATTEND” SHALL = “3”, ELSE IF **\$ProviderType** CONTAINS ValueSet (*Midwife (NCHS)*), THEN “ATTEND” SHALL = “4”, ELSE IF **\$ProviderType** NOT NULL THEN “ATTEND” SHALL = “5”, ELSE “ATTEND” SHALL = “9”

3345 **6.6.1.1.13.2 ATTEND LDS Source and Logic Variables**

Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Procedures and Interventions Section

1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

3350 Procedure Entry

1.3.6.1.4.1.19376.1.5.3.1.4.19

\$ProcedureCode =

3355 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/code

\$ProviderType

ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/performer/assignedEntity/code

3360 **6.6.1.1.13.3 ATTEND Value Sets**

Physician (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.15](#)

Doctor of Osteopathic Medicine (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.16](#)

Certified Midwife (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.17](#)

Midwife (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.18](#)

3365 Delivery (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.14](#)

6.6.1.1.14 ATTENDS

6.6.1.1.14.1 ATTENDS Derivation Rule

IF \$ProcedureCode CONTAINS ValueSet (Delivery (NCHS)) AND “ATTEND” = “5”, THEN ATTENDS SHALL = \$ProviderType

3370 **6.6.1.1.14.2 ATTENDS LDS Source and Logic Variables**

Precondition: ATTEND

Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Procedures and Interventions Section

3375 1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

Procedure Entry

1.3.6.1.4.1.19376.1.5.3.1.4.19

\$ProcedureCode =

3380 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/code

\$ProviderType

3385 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/performer/assignedEntity/code

6.6.1.1.14.3 ATTENDS Value Sets

Delivery (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.14](#)

6.6.1.1.15 NPI

6.6.1.1.15.1 NPI Derivation Rule

3390 “NPI” SHALL be populated using the **\$ProviderID** WHERE **\$ProcedureCode** CONTAINS ValueSet (*Delivery (NCHS)*) where the **\$ProviderID** is expressed as the National Provider Identifier (NPI)

6.6.1.1.15.2 NPI LDS Source and Logic Variables

Labor and Delivery Section

3395 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Procedures and Interventions Section

1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

Procedure Entry

1.3.6.1.4.1.19376.1.5.3.1.4.19

3400 **\$ProcedureCode =**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/code

\$ProviderID =

3405 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/performer/assignedEntity/id/@extension

6.6.1.1.15.3 NPI Value Sets

Delivery (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.14](#)

3410 **6.6.1.1.16 BWG**

6.6.1.1.16.1 BWG Derivation Rule

IF \$VitalSignsTypeCode CONTAINS ValueSet (*Body Weight (NCHS)*)= WHERE \$VitalSignsMethodCode CONTAINS ValueSet (*Birth Weight (NCHS)*), THEN “BWG” SHALL = \$VitalSignsResultValue WHERE Result Value Units are expressed in grams

3415 **6.6.1.1.16.2 BWG LDS Source and Logic Variables**

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Detailed Physical Examination Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

3420 Coded Vital Signs Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2

Vital Signs Organizer

1.3.6.1.4.1.19376.1.5.3.1.4.13.1

\$VitalSignsTypeCode =

3425 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]/entry/organizer/component /observation/code

\$VitalSignsMethodCode =

3430 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]/entry/organizer/component /observation/methodCode

3435 **\$VitalSignsResultValue =**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]/entry/organizer/component /observation/value

3440 **6.6.1.1.16.3 BWG Value Sets**

Birth Weight (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.20](#)

Body Weight (NCHS) [2.16.840.1.114222.4.11.7421](#)

6.6.1.1.17 BWO

6.6.1.1.17.1 BWO Derivation Rule

3445 IF **\$VitalSignsTypeCode** CONTAINS ValueSet (*Body Weight (NCHS)*)WHERE **\$VitalSignsMethodCode** CONTAINS ValueSet (*Birth Weight (NCHS)*), THEN “BWG” SHALL = **\$VitalSignsResultValue** WHERE Result Value Units are expressed in ounces.

The preferred measure is in grams rather than ounces. Refer to BWG

6.6.1.1.17.2 BWO LDS Source and Logic Variables

3450 Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Detailed Physical Examination Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

Coded Vital Signs Section

3455 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2

Vital Signs Organizer

1.3.6.1.4.1.19376.1.5.3.1.4.13.1

\$VitalSignsTypeCode =

3460 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]/entry/ organizer/component/observation/code

\$VitalSignsMethodCode =

3465 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[tem

platedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']/entry/
organizer/component/observation/methodCode

\$VitalSignsResultValue =

3470 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/
component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']/entry/ organizer/component/observation/value

6.6.1.1.17.3 BWO Value Sets

3475 Birth Weight (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.20](#)

6.6.1.1.18 BWP

6.6.1.1.18.1 BWP Derivation Rule

IF **\$VitalSignsTypeCode** CONTAINS ValueSet (*Body Weight (NCHS)*) WHERE
3480 **\$VitalSignsMethodCode** CONTAINS ValueSet (*Birth Weight (NCHS)*), THEN “BWG”
SHALL = **\$VitalSignsResultValue** WHERE Result Value Units are expressed in pounds.

The preferred measure is in grams rather than pounds. Refer to BWG

6.6.1.1.18.2 BWP LDS Source and Logic Variables

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

3485 Coded Detailed Physical Examination Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

Coded Vital Signs Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2

Vital Signs Organizer

3490 1.3.6.1.4.1.19376.1.5.3.1.4.13.1

\$VitalSignsTypeCode =

3495 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/
component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']/entry/organizer/component/observation/code

\$VitalSignsMethodCode =

ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/

3500 component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]/entry/organizer/component/observation/method Code

\$VitalSignsResultValue =

3505 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]/entry/organizer/component/observation/value

6.6.1.1.18.3 BWP Value Sets

Birth Weight (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.20](#)

6.6.1.1.19 ANTB

3510 **6.6.1.1.19.1 ANTB Derivation Rule**

IF ((**\$CodedProductName** CONTAINS ValueSet (*Antibiotics (NCHS)*)) AND (**\$Route** CONTAINS ValueSet (*IM Medication Administration Route (NCHS)*) OR ValueSet (*IV Medication Administration Route (NCHS)*)) AND (**\$AdministrationTime** >=**\$ProcedureStartTime** AND **\$AdministrationTime** <=**\$ProcedureEndTime**) WHERE **\$ProcedureCode** CONTAINS ValueSet (*Delivery (NCHS)*) OR **\$EventOutcomesObservationCode** CONTAINS ValueSet (*Antibiotics Received During Labor Finding (NCHS)*)) THEN “ANTB” SHALL = “Y” ELSE “N”

6.6.1.1.19.2 ANTB LDS Source and Logic Variables

Medications Administered Section

3520 1.3.6.1.4.1.19376.1.5.3.1.3.21

Medication Entry

1.3.6.1.4.1.19376.1.5.3.1.4.7

\$CodedProductName =

3525 ClinicalDocument/component/structuredBody/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.3.1.3.21]]/entry/substanceAdministration/consumable/manufacturedProduct/labeledDrug/code

\$Route =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.21']]/substanceAdministration /routeCode

3530 **\$AdministrationTime**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.21']] /substanceAdministration/effectiveTme/low

Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

3535 Procedures and Interventions Section

1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

Procedure Entry

1.3.6.1.4.1.19376.1.5.3.1.4.19

\$ProcedureCode =

3540 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']] /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']] /entry/procedure/code

\$ProcedureStartTime =

3545 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']] /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']] /entry/effectiveTime/low

\$ProcedureEndTime =

3550 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']] /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']] /entry/effectiveTime/high

Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Coded Event Outcomes Section

1.3.6.1.4.1.19376.1.7.3.1.1.13.7

3555 Simple Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13

\$EventOutcomesObservationCode =

3560 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']] /component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']] /entry[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.25.1.4.1']] /act/code

6.6.1.1.19.3 ANTB Value Sets

| | | |
|------|---|---|
| | Antibiotics (NCHS) | 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.3 |
| | IV Medication Administration Route (NCHS) | 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.4 |
| 3565 | IM Medication Administration Route (NCHS) | 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.5 |
| | Delivery (NCHS) | 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.14 |

6.6.1.1.20 Antibiotics Received During Labor Finding (NCHS) 2.16.840.1.114222.4.11.75356.6.1.1.20 AUGL

6.6.1.1.20.1 AUGL Derivation Rule

3570 IF (\$ProcedureCode CONTAINS ValueSet (*Augmentation of Labor - Procedure (NCHS)*) OR \$CodedProductName CONTAINS (*Augmentation of Labor - Medication (NCHS)*) OR \$EventOutcomesObservationCode CONTAINS ValueSet (*Augmentation of Labor Finding (NCHS)*) OR \$ProblemCode CONTAINS ValueSet (*Augmentation of Labor Finding (NCHS)*)), THEN “AUGL” SHALL =“Y” ELSE “N”

3575 6.6.1.1.20.2 AUGL LDS Source and Logic Variables

Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Procedures and Interventions Section

1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

3580 Procedure Entry

1.3.6.1.4.1.19376.1.5.3.1.4.19

\$ProcedureCode =

3585 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/code

Medications Administered Section

1.3.6.1.4.1.19376.1.5.3.1.3.21

Medication Entry

1.3.6.1.4.1.19376.1.5.3.1.4.7

3590 **\$CodedProductName =**

ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.21']]/entry/substanceAdministration/consumable/manufacturedProduct/labeledDrug/code

Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

3595 Coded Event Outcomes Section

1.3.6.1.4.1.19376.1.7.3.1.1.13.7

Simple Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13

\$EventOutcomesObservationCode =

3600 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.25.1.4.1']]/act/code

Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

3605 Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode

3610 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

6.6.1.1.20.3 AUGL Value Sets

Augmentation of Labor - Procedure (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.22](#)

3615 Augmentation of Labor - Medication (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.23](#)

Augmentation of Labor Finding (NCHS) 2.16.840.1.114222.4.11.7532

6.6.1.1.21 CHOR

6.6.1.1.21.1 CHOR Derivation Rule

3620 IF (**\$ProblemCode** CONTAINS ValueSet ((*Chorioamnionitis During Labor (NCHS)*) OR (*Fever Greater Than 100.4 (NCHS)*)) THEN “CHOR” SHALL = “Y” ELSE “N”

6.6.1.1.21.2 CHOR LDS Source and Logic Variables

Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Active Problems Section

3625 1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode

3630 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

6.6.1.1.21.3 CHOR Value Sets

Chorioamnionitis During Labor (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.24](#)

Fever Greater Than 100.4 (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.25](#)

6.6.1.1.22 ESAN

3635 **6.6.1.1.22.1 ESAN Derivation Rule**

IF (\$CodedProductName CONTAINS ValueSet (Epidural/Spinal Anesthesia - Medication (NCHS)) OR(\$ProcedureCode CONTAINS (Epidural Anesthesia - Procedure (NCHS)) OR (Spinal Anesthesia - Procedure (NCHS))) THEN “ESAN” SHALL be “Y” ELSE “N”

6.6.1.1.22.2 ESAN LDS Source and Logic Variables

3640 Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Procedures and Interventions Section

1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

Procedure Entry

3645 1.3.6.1.4.1.19376.1.5.3.1.4.19

\$ProcedureCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/code

3650 Medications Administered Section

1.3.6.1.4.1.19376.1.5.3.1.3.21

Medication Entry

1.3.6.1.4.1.19376.1.5.3.1.4.7

\$CodedProductName =

3655 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.21']]/entry/substanceAdministration/consumable/manufacturedProduct/labeledDrug/code

6.6.1.1.22.3 ESAN Value Sets

Epidural Anesthesia - Procedure (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.27](#)

3660 Spinal Anesthesia - Procedure (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.29](#)

Epidural/Spinal Anesthesia - Medication (NCHS) [2.16.840.1.114222.4.11.7475](#)

6.6.1.1.23 INDL

6.6.1.1.23.1 INDL Derivation Rule

3665 IF (\$ProcedureCode CONTAINS ValueSet (Induction of Labor (NCHS)) OR \$EventOutcomesObservationCode CONTAINS ValueSet (Induction of Labor Finding (NCHS)) OR \$ProblemCode CONTAINS ValueSet (Induction of Labor Finding (NCHS))) THEN “INDL” SHALL = “Y” ELSE “N”

6.6.1.1.23.2 INDL LDS Source and Logic Variables

Labor and Delivery Section

3670 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Procedures and Interventions Section

1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

Procedure Entry

1.3.6.1.4.1.19376.1.5.3.1.4.19

3675 **\$ProcedureCode =**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']] / component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']] / entry/procedure/code

3680 Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Coded Event Outcomes Section

1.3.6.1.4.1.19376.1.7.3.1.1.13.7

Simple Observation Entry

3685 1.3.6.1.4.1.19376.1.5.3.1.4.13

\$EventOutcomesObservationCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.25.1.4.1']]/act/code

3690 Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

3695 1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

3700 **6.6.1.1.23.3 INDL Value Sets**

Induction of Labor (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.34](#)

Induction of Labor Finding (NCHS) 2.16.840.1.114222.4.11.7531

6.6.1.1.24 STER

6.6.1.1.24.1 STER Derivation Rule

3705 IF (\$ProcedureCode CONTAINS ValueSet (*Steroids For Fetal Lung Maturation (NCHS)*)) THEN “STER” SHALL =“Y”ELSE “N”

6.6.1.1.24.2 STER LDS Source and Logic Variables

Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

3710 Procedures and Interventions Section

1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

Procedure Entry

1.3.6.1.4.1.19376.1.5.3.1.4.19

\$ProcedureCode =

3715 ClinicalDocument/component/structuredBody/component/section[templated[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']/component/section[templated[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']/entry/procedure/code

6.6.1.1.24.3 STER Value Sets

Steroids For Fetal Lung Maturation (NCHS) [2.16.840.1.114222.4.11.7423](#)

3720 **6.6.1.1.25 NOA04**

6.6.1.1.25.1 NOA04 Derivation Rule

This SHALL require data entry and SHALL NOT be a result of a default from the other attributes in the list

6.6.1.1.25.2 NOA04 LDS Source and Logic Variables

3725 NA

6.6.1.1.25.3 NOA04 Value Sets

NA

6.6.1.1.26 DNA04

6.6.1.1.26.1 DNA04 Derivation Rule

3730 This section intentionally left blank.

6.6.1.1.26.2 DNA04 LDS Source and Logic Variables

This section intentionally left blank.

6.6.1.1.26.3 DNA04 Value Sets

This section intentionally left blank.

3735 **6.6.1.1.27 IDOB_YR**

6.6.1.1.27.1 IDOB_YR Derivation Rule

“IDOB_YR” SHALL be populated using the Year part of **\$BirthTime** WHERE the Year is represented using 4-digits

6.6.1.1.27.2 IDOB_YR LDS Source and Logic Variables

3740 \$BirthTime
ClinicalDocument/component/structuredBody/component/section/templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/subject/birthTime

6.6.1.1.27.3 IDOB_YR Value Sets

NA

3745 6.6.1.1.28 IDOB_MO

6.6.1.1.28.1 IDOB_MO Derivation Rule

“IDOB_MO” SHALL be populated using the Year part of \$BirthTime WHERE the Month is represented using 2-digits

6.6.1.1.28.2 IDOB_MO LDS Source and Logic Variables

3750 \$BirthTime
ClinicalDocument/component/structuredBody/component/section/templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']/subject/relatedSubject[code[@code='NCHILD' AND id=idOfTheChild]]/subject/birthTime

6.6.1.1.28.3 IDOB_MO Value Sets

3755 NA

6.6.1.1.29 IDOB_DY

6.6.1.1.29.1 IDOB_DY Derivation Rule

“IDOB_DY” SHALL be populated using the Year part of \$BirthTime WHERE the Day is represented using 2-digits

3760 6.6.1.1.29.2 IDOB_DY LDS Source and Logic Variables

\$BirthTime
ClinicalDocument/component/structuredBody/component/section/templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/subject/birthTime

6.6.1.1.29.3 IDOB_DY Value Sets

3765 NA

6.6.1.1.30 KIDFNAME

6.6.1.1.30.1 KIDFNAME Derivation Rule

“KIDFNAME” SHALL be populated using the First Name part of **\$ChildName**

6.6.1.1.30.2 KIDFNAME LDS Source and Logic Variables

3770 **\$ChildName =**

ClinicalDocument/component/structuredBody/component/section/templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ subject/name/given[1]

6.6.1.1.30.3 KIDFNAME Value Sets

NA

3775 **6.6.1.1.31 KIDMNAME**

6.6.1.1.31.1 KIDMNAME Derivation Rule

“KIDMNAME” SHALL be populated using the Middle Name part of **\$ChildName**.

6.6.1.1.31.2 KIDMNAME LDS Source and Logic Variables

\$ChildName =

3780 ClinicalDocument/component/structuredBody/component/section/templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ subject/name/given[2]

6.6.1.1.31.3 KIDMNAME Value Sets

NA

6.6.1.1.32 KIDLNAME

3785 **6.6.1.1.32.1 KIDLNAME Derivation Rule**

“KIDLNAME” SHALL be populated using the Last Name part of **\$ChildName**.

6.6.1.1.32.2 KIDLNAME LDS Source and Logic Variables

\$ChildName =

3790 ClinicalDocument/component/structuredBody/component/section/templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/subject/name/family

6.6.1.1.32.3 KIDLNAME Value Sets

NA

6.6.1.1.33 KIDSUFFIX

6.6.1.1.33.1 KIDSUFFIX Derivation Rule

3795 “KIDSUFFIX” SHALL be populated using the Suffix part of **\$ChildName**.

6.6.1.1.33.2 KIDSUFFIX LDS Source and Logic Variables

\$ChildName =

ClinicalDocument/component/structuredBody/component/section/templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ subject/name/suffix

3800 6.6.1.1.33.3 KIDSUFFIX Value Sets

NA

6.6.1.1.34 BFED

6.6.1.1.34.1 BFED Derivation Rule

3805 IF **\$ProblemCode** CONTAINS ValueSet (*Breastfed Infant (NCHS)*) THEN BFED SHALL be “Y”.

6.6.1.1.34.2 BFED LDS Source and Logic Variables

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Active Problems Section

3810 1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

3815 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

6.6.1.1.34.3 BFED Value Sets

Breastfed Infant (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.41](#)

3820 **6.6.1.1.35 ILIV**

6.6.1.1.35.1 ILIV Derivation Rule

IF (NOT (\$ProblemObservationCode CONTAINS ValueSet(*Neonatal Death (NCHS)*)) OR (\$DeceasedIndicator = 'True')) THEN “ILIV” SHALL = ‘Y’ ELSE ‘N’

6.6.1.1.35.2 ILIV LDS Source and Logic Variables

3825 Labor and Delivery Summary Header

\$DeceasedIndicator =

ClinicalDocument/component/structuredBody/component/section/templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']/subject/relatedSubject[code[@code='NCHILD' AND id=idOfTheChild]]/subject/sdtc:deceasedInd

3830 Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Event Outcomes Section

1.3.6.1.4.1.19376.1.7.3.1.1.13.7

Problem Observation Entry

3835 1.3.6.1.4.1.19376.1.5.3.1.4.5

\$ProblemObservationCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']] / subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']] / entry / observation / value

3840 **6.6.1.1.35.3 ILIV Value Sets**

Neonatal Death (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.149](#)

6.6.1.1.36 IRECNUM

6.6.1.1.36.1 IRECNUM Derivation Rule

“IRECNUM” SHALL = \$BabyMedRecNum

3845 **6.6.1.1.36.2 IRECNUM LDS Source and Logic Variables**

\$BabyMedRecNum

ClinicalDocument/component/structuredBody/component/section/templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']/subject/relatedSubject[code[@code='NCHILD' AND id=idOfTheChild]]/sdtc:id

3850 **6.6.1.1.36.3 IRECNUM Value Sets**

NA

6.6.1.1.37 ISEX

6.6.1.1.37.1 ISEX Derivation Rule

3855 IF **\$Gender** CONTAINS ValueSet(*Male Gender (NCHS)*) THEN “ISEX” SHALL =’M’ ELSE
IF **\$Gender** CONTAINS ValueSet(*Female Gender (NCHS)*) THEN “ISEX” SHALL =’F’
ELSE THEN “ISEX” SHALL =’N’

6.6.1.1.37.2 ISEX LDS Source and Logic Variables

\$Gender

3860 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='2.16.840.1.11
3883.10.20.1.21']] /subject/relatedSubject/code[@code='NCHILD' AND
id=idOfTheChild]/subject/relatedSubject/subject/administrativeGenderCode

6.6.1.1.37.3 ISEX Value Sets

Male Gender (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.42](#)

Female Gender (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.43](#)

3865 **6.6.1.1.38 ITRAN**

6.6.1.1.38.1 ITRAN Derivation Rule

\$PatientTransferType CONTAINS ValueSet (*Transfer to (NCHS)*) and (Coded
\$PatientTransferType – **\$BirthTime**) <= 24 hours THEN ITRAN SHALL = “Y” ELSE
ITRAN SHALL = “N”

3870 **6.6.1.1.38.2 ITRAN LDS Source and Logic Variables**

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Event Outcomes Section

1.3.6.1.4.1.19376.1.7.3.1.1.13.7

3875 Patient Transfer Entry

1.3.6.1.4.1.19376.1.5.3.1.1.25.1.4.1

\$PatientTransferType=

3880 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry/act/participant[typeCode='DST'/participantRole/code]

\$PatientTransferTime =

3885 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry/act/ effectiveTime/low

\$BirthTime =

/ClinicalDocument/component/structuredBody/component/section/templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/subject/birthTime

6.6.1.1.38.3 ITRAN Value Sets

3890 Transfer to (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.190](https://www.hl7.org/fhir/terminology/1.3.6.1.4.1.19376.1.7.3.1.1.13.8.190)

6.6.1.1.39 FTRAN

6.6.1.1.39.1 FTRAN Derivation Rule

3895 IF \$PatientTransferType CONTAINS ValueSet (*Institution Referred to (NCHS)*) and (\$PatientTransferTime – \$BirthTime) <= 24 hours THEN FTRAN SHALL = \$PatientInstitutionTransferName

6.6.1.1.39.2 FTRAN LDS Source and Logic Variables

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Event Outcomes Section

3900 1.3.6.1.4.1.19376.1.7.3.1.1.13.7

Patient Transfer Entry

1.3.6.1.4.1.19376.1.5.3.1.1.25.1.4.1

\$PatientTransferType =

3905 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.25.1.4.1']]/entry/act/entryRelationship/observation/code

\$PatientTransferInstitutionName =

3910 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']] / component/section[templatedId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']] / component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.25.1.4.1']] / entry/act/entryRelationship/observation/value

\$ PatientTransferTime =

3915 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']] / component/section[templatedId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']] / component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.25.1.4.1']] / entry/act/entryRelationship/observation/effectiveTime[high]

\$BirthTime =

3920 /ClinicalDocument/component/structuredBody/component/section/templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4'] / subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild] / subject/birthTime

6.6.1.1.39.3 FTRAN Value Sets

Institution Referred to (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.191](#)

6.6.1.1.40 TB

3925 **6.6.1.1.40.1 TB Derivation Rule**

“TB” SHALL = Time part of \$BirthTime

6.6.1.1.40.2 TB LDS Source and Logic Variables

\$BirthTime =

3930 /ClinicalDocument/component/structuredBody/component/section/templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4'] / subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild] / subject/birthTime

6.6.1.1.40.3 TB Value Sets

NA

6.6.1.1.41 ANEN

3935 **6.6.1.1.41.1 ANEN Derivation Rule**

IF (\$NervousSystemObservationCode CONTAINS ValueSet (*Anencephaly of the Newborn (NCHS)*) OR (\$ProblemCode CONTAINS ValueSet (*Anencephaly of the Newborn (NCHS)*)) THEN “ANEN” SHALL = “Y” ELSE

6.6.1.1.41.2 ANEN LDS Source and Logic Variables

3940 Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Detailed Physical Examination Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

Nervous System Section

3945 1.3.6.1.4.1.19376.1.5.3.1.1.9.35

\$NervousSystemObservationCode =

3950 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.35']]/entry/ observation/value

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

3955 Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

3960 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/e ntryRelationship/observation/value

6.6.1.1.41.3 ANEN Value Sets

Anencephaly of the Newborn (NCHS) 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.53

6.6.1.1.42 CCHD

3965 **6.6.1.1.42.1 CCHD Derivation Rule**

IF (**\$HeartSystemObservationCode** CONTAINS ValueSet (*Cyanotic Congenital Heart Disease (NCHS)*) OR (**\$ProblemCode** CONTAINS ValueSet (*Cyanotic Congenital Heart Disease (NCHS)*)) THEN “CCHD” SHALL = “Y” ELSE “N”.

6.6.1.1.42.2 CCHD LDS Source and Logic Variables

3970 Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Detailed Physical Examination Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

Heart System

3975 1.3.6.1.4.1.19376.1.5.3.1.1.9.29

\$HeartSystemObservationCode =

3980 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.29']]/entry/act/entryRelationship/observation/code

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

3985 Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

3990 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

6.6.1.1.42.3 CCHD Value Sets

Cyanotic Congenital Heart Disease (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.54](#)

6.6.1.1.43 CDH

3995 **6.6.1.1.43.1 CDH Derivation Rule**

IF (**\$GeneralAppearanceObservationCode** CONTAINS ValueSet (*Congenital Diaphragmatic Hernia (NCHS)*) OR (**\$ProblemCode** CONTAINS ValueSet (*Congenital Diaphragmatic Hernia (NCHS)*)) THEN “CDH” SHALL = “Y” ELSE “N”.

6.6.1.1.43.2 CDH LDS Source and Logic Variables

4000 Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Detailed Physical Examination Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

General Appearance Section

4005 1.3.6.1.4.1.19376.1.5.3.1.1.9.16

Problem Observation

1.3.6.1.4.1.19376.1.5.3.1.4.5

\$GeneralAppearanceObservationCode =

4010 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.16']]/entry//observation/value

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

4015 Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

4020 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

6.6.1.1.43.3 CDH Value Sets

4025 Congenital Diaphragmatic Hernia (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.55](#)

6.6.1.1.44 CDIC

6.6.1.1.44.1 CDIC Derivation Rule

4030 IF ((\$GeneralAppearanceObservationCode CONTAINS ValueSet (*Karyotype Confirmed (NCHS)*) AND \$GeneralAppearanceObservationCode Code CONTAINS ValueSet(*Suspected Chromosomal Disorder (NCHS)*)) OR (\$ProblemCode CONTAINS ValueSet (*Karyotype*

Confirmed (NCHS) AND (**\$ProblemCode** Code CONTAINS ValueSet(*Suspected Chromosomal Disorder (NCHS)*))) THEN “CDIC” **SHALL** = “Y” ELSE “N”.

6.6.1.1.44.2 CDIC LDS Source and Logic Variables

Newborn Delivery Information Section

4035 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Detailed Physical Examination Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

General Appearance Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.16

4040 Problem Observation

1.3.6.1.4.1.19376.1.5.3.1.4.5

\$GeneralAppearanceObservationCode =

4045 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.16']]/entry//observation/value

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

4050 Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

4055 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

6.6.1.1.44.3 CDIC Value Sets

4060 Suspected Chromosomal Disorder (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.57](#)

6.6.1.1.45 CDIS

6.6.1.1.45.1 CDIS Derivation Rule

4065 IF (NOT(**\$GeneralAppearanceObservationCode** CONTAINS ValueSet (*Karyotype Confirmed (NCHS)*) AND (**\$GeneralAppearanceObservationCode** Code CONTAINS ValueSet (*Suspected Chromosomal Disorder (NCHS)*))) OR (NOT(**\$ProblemCode** CONTAINS ValueSet (*Karyotype Confirmed (NCHS)*) AND (**\$ProblemCode** Code CONTAINS ValueSet (*Suspected Chromosomal Disorder (NCHS)*))) THEN “CDIS” SHALL = “Y” ELSE “N”

6.6.1.1.45.2 CDIS LDS Source and Logic Variables

4070 Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Detailed Physical Examination Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

General Appearance Section

4075 1.3.6.1.4.1.19376.1.5.3.1.1.9.16

Problem Observation

1.3.6.1.4.1.19376.1.5.3.1.4.5

\$GeneralAppearanceObservationCode =

4080 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]// subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]//component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.16']]//entry//observation/value

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

4085 Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

4090 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]// subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]//entry/act/entryRelationship/observation/value

6.6.1.1.45.3 CDIS Value Sets

- 4095 Karyotype Confirmed (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.56](#)
Suspected Chromosomal Disorder (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.57](#)

6.6.1.1.46 CDIP

6.6.1.1.46.1 CDIP Derivation Rule

- 4100 IF ((\$GeneralAppearanceObservationCode CONTAINS ValueSet (*Suspected Chromosomal Disorder (NCHS)*) OR \$ProblemCode CONTAINS ValueSet (*Suspected Chromosomal Disorder (NCHS)*)) AND (\$ProcedureCode Contains (*Karyotype Determination (NCHS)*) AND act classCode='ACT' moodCode='INT') AND (NOT \$CodedResultCode (*Karyotype Result (NCHS)*))) THEN “CDIP” SHALL = “Y” ELSE “N”.

6.6.1.1.46.2 CDIP LDS Source and Logic Variables

- 4105 Newborn Delivery Information Section
1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4
Coded Detailed Physical Examination Section
1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1
General Appearance Section
4110 1.3.6.1.4.1.19376.1.5.3.1.1.9.16

\$GeneralAppearanceObservationCode =

- 4115 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.16']]/entry/act/entryRelationship/observation/code

Newborn Delivery Information Section

- 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4
Procedures and Interventions Section
1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

- 4120 Procedure Entry
1.3.6.1.4.1.19376.1.5.3.1.4.19

\$ProcedureCode =

- 4125 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/code

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Results Section

1.3.6.1.4.1.19376.1.5.3.1.3.28

4130 Simple Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13

\$CodedResultCode =

4135 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4'] AND subject/relatedSubject[code[@code='NCHILD' AND id=idOfTheChild]]]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.4.13']]/observation/code

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Active Problems Section

4140 1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

4145 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

6.6.1.1.46.3 CDIP Value Sets

Suspected Chromosomal Disorder (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.57](#)
4150 Karyotype Determination (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.154](#)
Karyotype Result (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.59](#)

6.6.1.1.47 CL

6.6.1.1.47.1 CL Derivation Rule

4155 IF (**\$GeneralAppearanceObservationCode** CONTAINS ValueSet (*Cleft Lip with or without Cleft Palate (NCHS)*)) OR (**\$ProblemCode** CONTAINS ValueSet (*Cleft Lip with or without Cleft Palate (NCHS)*)) THEN“CL” SHALL = “Y” ELSE “N”.

6.6.1.1.47.2 CL LDS Source and Logic Variables

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

4160 Coded Detailed Physical Examination Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

General Appearance Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.16

Problem Observation

4165 1.3.6.1.4.1.19376.1.5.3.1.4.5

\$GeneralAppearanceObservationCode =

4170 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.16']]/entry//observation/value

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Active Problems Section

4175 1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

4180 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

6.6.1.1.47.3 CL Value Sets

Cleft Lip with or without Cleft Palate (NCHS)

[1.3.6.1.4.1.19376.1.7.3.1.1.13.8.58](#)

4185 **6.6.1.1.48 CP**

6.6.1.1.48.1 CP Derivation Rule

IF (**\$GeneralAppearanceObservationCode** CONTAINS ValueSet (*Cleft Palate Alone (NCHS)*)) OR (**\$ProblemCode** CONTAINS ValueSet (*Cleft Palate Alone (NCHS)*)) THEN “CP” SHALL = “Y” ELSE “N”.

4190 **6.6.1.1.48.2 CP LDS Source and Logic Variables**

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Detailed Physical Examination Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

4195 General Appearance Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.16

Problem Observation

1.3.6.1.4.1.19376.1.5.3.1.4.5

\$GeneralAppearanceObservationCode =

4200 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.16']]/entry/observation/value

Newborn Delivery Information Section

4205 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

4210 **\$ProblemCode** =

ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

4215 **6.6.1.1.48.3 CP Value Sets**

Cleft Palate Alone (NCHS)

[1.3.6.1.4.1.19376.1.7.3.1.1.13.8.189](#)

6.6.1.1.49 DOWC

6.6.1.1.49.1 DOWC Derivation Rule

4220 IF ((\$GeneralAppearanceObservationCode CONTAINS ValueSet (*Karyotype Confirmed (NCHS)*)) AND (\$GeneralAppearanceObservationCode CONTAINS ValueSet (*Downs Syndrome (NCHS)*))) THEN “DOWC” SHALL = “Y” ELSE “N”

6.6.1.1.49.2 DOWC LDS Source and Logic Variables

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

4225 Coded Detailed Physical Examination Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

General Appearance Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.16

Problem Observation

4230 1.3.6.1.4.1.19376.1.5.3.1.4.5

\$GeneralAppearanceObservationCode =

4235 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.16']]/entry/observation/value

6.6.1.1.49.3 DOWC Value Sets

Karyotype Confirmed (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.56](#)

Downs Syndrome (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.61](#)

6.6.1.1.50 DOWN

4240 **6.6.1.1.50.1 DOWN Derivation Rule**

IF (\$GeneralAppearanceObservationCode CONTAINS ValueSet (*Downs Syndrome (NCHS)*)) THEN “DOWN” SHALL = “Y” ELSE “N”

6.6.1.1.50.2 DOWN LDS Source and Logic Variables

Newborn Delivery Information Section

4245 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Detailed Physical Examination Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

General Appearance Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.16

4250 Problem Observation

1.3.6.1.4.1.19376.1.5.3.1.4.5

\$GeneralAppearanceObservationCode =

4255 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']] subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.16']]entry//observation/value

6.6.1.1.50.3 DOWN Value Sets

Downs Syndrome (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.61](#)

6.6.1.1.51 DOWP

4260 **6.6.1.1.51.1 DOWP Derivation Rule**

IF (**\$GeneralAppearanceObservationCode** CONTAINS ValueSet (*Downs Syndrome (NCHS)*) AND (**\$ProcedureCode** CONTAINS (*Karyotype Determination (NCHS)*) AND act classCode='ACT' moodCode='INT') AND (NOT **\$CodedResultCode** (*Karyotype Result (NCHS)*))) THEN DOWP” SHALL = “Y” ELSE “N”

4265 **6.6.1.1.51.2 DOWP LDS Source and Logic Variables**

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Detailed Physical Examination Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

4270 General Appearance Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.16

Problem Observation

1.3.6.1.4.1.19376.1.5.3.1.4.5

\$GeneralAppearanceObservationCode =

4275 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']] subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.16']]entry//observation/value

Newborn Delivery Information Section

4280 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Procedures and Interventions Section

1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

Procedure Entry

1.3.6.1.4.1.19376.1.5.3.1.4.19

4285 **\$ProcedureCode =**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/code

Newborn Delivery Information Section

4290 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Results Section

1.3.6.1.4.1.19376.1.5.3.1.3.28

Simple Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13

4295 **\$CodedResultCode =**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.28']] subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/entry/ observation/code

6.6.1.1.51.3 DOWP Value Sets

4300 Downs Syndrome (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.61](#)

Karyotype Determination (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.154](#)

Karyotype Result (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.59](#)

6.6.1.1.52 GAST

6.6.1.1.52.1 GAST Derivation Rule

4305 IF (**\$AbdomenObservationCode** CONTAINS ValueSet (*Gastroschisis of the Newborn (NCHS)*)) OR (**\$ProblemCode** CONTAINS ValueSet (*Gastroschisis of the Newborn (NCHS)*)) THEN “GAST” SHALL = “Y” ELSE “N”.

6.6.1.1.52.2 GAST LDS Source and Logic Variables

Newborn Delivery Information Section

- 4310 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4
Coded Detailed Physical Examination Section
1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1
Abdomen
1.3.6.1.4.1.19376.1.5.3.1.1.9.31
- 4315 Problem Observation
1.3.6.1.4.1.19376.1.5.3.1.4.5
\$AbdomenObservationCode =
ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']] subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/
4320 component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.31']]entry/observation/valueNewborn Delivery Information Section
1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4
Active Problems Section
- 4325 1.3.6.1.4.1.19376.1.5.3.1.3.6
Problem Concern Entry
1.3.6.1.4.1.19376.1.5.3.1.4.5.2
\$ProblemCode =
4330 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']] subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]entry/act/entryRelationship/observation/value

6.6.1.1.52.3 GAST Value Sets

Value Sets

- 4335 Gastroschisis of the Newborn (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.62](#)

6.6.1.1.53 HYPO

6.6.1.1.53.1 HYPO Derivation Rule

- 4340 If (**\$RenoGenitaliaObservationCode** = CONTAINS ValueSet (*Hypospadias (NCHS)*)) OR (**\$ProblemCode** = CONTAINS ValueSet (*Hypospadias (NCHS)*)) THEN “HYPO” SHALL = “Y” ELSE “N”.

6.6.1.1.53.2 HYPO LDS Source and Logic Variables

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Detailed Physical Examination Section

4345 1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

Genitalia

1.3.6.1.4.1.19376.1.5.3.1.1.9.36

Problem Observation

1.3.6.1.4.1.19376.1.5.3.1.4.5

4350 **\$RenoGenitaliaObservationCode =**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.16']]//entry//observation/valueNewborn Delivery Information

4355 Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

4360 1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]//entry/act/entryRelationship/observation/value

4365

6.6.1.1.53.3 HYPO Value Sets

Hypospadias (NCHS)

[1.3.6.1.4.1.19376.1.7.3.1.1.13.8.63](#)

6.6.1.1.54 LIMB

6.6.1.1.54.1 LIMB Derivation Rule

4370 IF (**\$MusculoskeletalObservationCode** CONTAINS ValueSet (*Limb Reduction Defect (NCHS)*) OR (**\$ProblemCode** CONTAINS ValueSet (*Limb Reduction Defect (NCHS)*)) THEN “LIMB” SHALL = “Y” ELSE “N”.

6.6.1.1.54.2 LIMB LDS Source and Logic Variables

Newborn Delivery Information Section

4375 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Detailed Physical Examination Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

Musculoskeletal System

1.3.6.1.4.1.19376.1.5.3.1.1.9.34

4380 Problem Observation

1.3.6.1.4.1.19376.1.5.3.1.4.5

\$MusculoskeletalObservationCode =

4385 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']] subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.34']]entry//observation/valueNewborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Active Problems Section

4390 1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

4395 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']] subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]entry/act/entryRelationship/observation/value

6.6.1.1.54.3 LIMB Value Sets

Limb Reduction Defect (NCHS) [6.1.4.1.19376.1.7.3.1.1.13.8.64](#)

4400 **6.6.1.1.55 MNSB**

6.6.1.1.55.1 MNSB Derivation Rule

IF (**\$NeurologicSystemObservationCode** CONTAINS ValueSet (*Meningomyelocele/Spina Bifida - Newborn (NCHS)*) OR (**\$ProblemCode** CONTAINS ValueSet

4405 (Meningomyelocele/Spina Bifida - Newborn (NCHS)) THEN “MNSB” SHALL = “Y” ELSE “N”.

6.6.1.1.55.2 MNSB LDS Source and Logic Variables

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Detailed Physical Examination Section

4410 1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

Neurologic System

1.3.6.1.4.1.19376.1.5.3.1.1.9.35

Problem Observation

1.3.6.1.4.1.19376.1.5.3.1.4.5

4415 **\$NeurologicSystemObservationCode =**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.35']]/entry//observation/value

4420 Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

4425 1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

4430

6.6.1.1.55.3 MNSB Value Sets

Meningomyelocele/Spina Bifida - Newborn (NCHS)

[1.3.6.1.4.1.19376.1.7.3.1.1.13.8.65](#)

6.6.1.1.56 OMPH

6.6.1.1.56.1 OMPH Derivation Rule

4435 IF (**\$AbdomenObservationCode** CONTAINS ValueSet (*Omphalocele of the Newborn (NCHS)*)
OR (**\$ProblemCode** CONTAINS ValueSet (*Omphalocele of the Newborn (NCHS)*) THEN
“OMP” SHALL = “Y” ELSE “N”.

6.6.1.1.56.2 OMPH LDS Source and Logic Variables

Newborn Delivery Information Section

4440 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Detailed Physical Examination Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

Abdomen

1.3.6.1.4.1.19376.1.5.3.1.1.9.31

4445 Problem Observation

1.3.6.1.4.1.19376.1.5.3.1.4.5

\$AbdomenObservationCode =

4450 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]// subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/
component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]//component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.31']]//entry//observation/value

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Active Problems Section

4455 1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

4460 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]// subject/relatedSubject/code[@code='NCHILD' AND
id=idOfTheChild]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]//entry/act/e
ntryRelationship/observation/value

6.6.1.1.56.3 OMPH Value Sets

Omphalocele of the Newborn (NCHS)

[1.3.6.1.4.1.19376.1.7.3.1.1.13.8.66](#)

4465 **6.6.1.1.57 NOA55**

6.6.1.1.57.1 NOA55 Derivation Rule

This SHALL require data entry and SHALL NOT be a result of a default from the other attributes in the list

6.6.1.1.57.2 NOA55 LDS Source and Logic Variables

4470 Data Entry Required

6.6.1.1.57.3 NOA55 Value Sets

NA

6.6.1.1.58 DNA55

6.6.1.1.58.1 DNA55 Derivation Rule

4475 This section intentionally left blank.

6.6.1.1.58.2 DNA55 LDS Source and Logic Variables

This section intentionally left blank.

6.6.1.1.58.3 DNA55 Value Sets

This section intentionally left blank.

4480 **6.6.1.1.59 YLLB**

6.6.1.1.59.1 YLLB Derivation Rule

4485 IF \$PregnancyHistoryObservationCode CONTAINS ValueSet (*Date of Last Live Birth (NCHS)*), THEN (IF \$PregnancyHistoryObservationValue NOT NULL THEN “YLLB” SHALL = the Year part of \$PregnancyHistoryObservationValue WHERE \$PregnancyHistoryObservationValue is expressed as Date AND WHERE the Year is represented using 4-digits ELSE “YLLB” SHALL = ‘8888’) ELSE “YLLB” SHALL = ‘9999’

6.6.1.1.59.2 YLLB LDS Source and Logic Variables

Pregnancy History Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

4490 Pregnancy Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13.5

\$PregnancyHistoryObservationCode

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry /observation/code Pregnancy History Section

4495 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

Pregnancy Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13.5

\$PregnancyHistoryObservationValue

4500 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry /observation/value

6.6.1.1.59.3 YLLB Value Sets

Date of Last Live Birth (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.67](#)

6.6.1.1.60 MLLB

6.6.1.1.60.1 MLLB Derivation Rule

4505 IF **\$PregnancyHistoryObservationCode** CONTAINS ValueSet (*Date of Last Live Birth (NCHS)*), THEN (IF **\$PregnancyHistoryObservationValue** NOT NULL THEN “MLLB” SHALL = the Month part of **\$PregnancyHistoryObservationValue** WHERE **\$PregnancyHistoryObservationValue** is expressed as Date AND WHERE the Month is represented using 2-digits ELSE “MLLB” SHALL = ‘88’) ELSE “YLLB” SHALL = ‘99’

4510 **6.6.1.1.60.2 MLLB LDS Source and Logic Variables**

Pregnancy History Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

Pregnancy Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13.5

4515 **\$PregnancyHistoryObservationCode**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry /observation/code

\$PregnancyHistoryObservationValue

4520 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry /observation/value

6.6.1.1.60.3 MLLB Value Sets

Date of Last Live Birth (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.67](#)

6.6.1.1.61 DLMP_DY

6.6.1.1.61.1 DLMP_DY Derivation Rule

4525 IF **\$PregnancyHistoryObservationCode** CONTAINS ValueSet (*Date of Last Menses (NCHS)*), THEN “DLMP_DY” SHALL = Day part of **\$PregnancyHistoryObservationValue** WHERE **\$PregnancyHistoryObservationValue** is expressed as Date

6.6.1.1.61.2 DLMP_DY LDS Source and Logic Variables

Pregnancy History Section

4530 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

Pregnancy Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13.5

\$PregnancyHistoryObservationCode

4535 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]entry/observation/code

\$PregnancyHistoryObservationValue

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]entry/observation/value

6.6.1.1.61.3 DLMP_DY Value Sets

4540 NA

6.6.1.1.62 DLMP_MO

6.6.1.1.62.1 DLMP_MO Derivation Rule

4545 IF **\$PregnancyHistoryObservationCode** CONTAINS ValueSet (*Date of Last Menses (NCHS)*), THEN “DLMP_MO” SHALL = Month part of **\$PregnancyHistoryObservationValue** WHERE **\$PregnancyHistoryObservationValue** is expressed as Date

6.6.1.1.62.2 DLMP_MO LDS Source and Logic Variables

Pregnancy History Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

Pregnancy Observation Entry

4550 1.3.6.1.4.1.19376.1.5.3.1.4.13.5

\$PregnancyHistoryObservationCode

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]entry/observation/code

\$PregnancyHistoryObservationValue

4555 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]entry/observation/value

6.6.1.1.62.3 DLMP_MO Value Sets

Date of Last Menses (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.69](#)

6.6.1.1.63 DLMP_YR

4560 **6.6.1.1.63.1 DLMP_YR Derivation Rule**

IF **\$PregnancyHistoryObservationCode** CONTAINS ValueSet (*Date of Last Menses (NCHS)*), THEN “DLMP_YR” SHALL = Year part of **\$PregnancyHistoryObservationValue** WHERE **\$PregnancyHistoryObservationValue** is expressed as Date

6.6.1.1.63.2 DLMP_YR LDS Source and Logic Variables

4565 Pregnancy History Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

Pregnancy Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13.5

\$PregnancyHistoryObservationCode

4570 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]entry/observation/code

\$PregnancyHistoryObservationValue

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]entry/observation/value

4575 **6.6.1.1.63.3 DLMP_YR Value Sets**

Date of Last Menses (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.69](#)

6.6.1.1.64 YOPO

6.6.1.1.64.1 YOPO Derivation Rule

4580 IF **\$PregnancyHistoryObservationCode** CONTAINS ValueSet (*Date of Last Other Pregnancy Outcome (NCHS)*), THEN (IF **\$PregnancyHistoryObservationValue** NOT NULL THEN “YOPO” SHALL = the Year part of **\$PregnancyHistoryObservationValue** WHERE

\$PregnancyHistoryObservationValue is expressed as Date AND WHERE the Year is represented using 4-digits ELSE YOPO” SHALL = ‘8888’) ELSE “YOPO” SHALL = ‘9999’

6.6.1.1.64.2 YOPO LDS Source and Logic Variables

4585 Pregnancy History Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

Pregnancy Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13.5

\$PregnancyHistoryObservationCode

4590 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]entry/observation/code

\$PregnancyHistoryObservationValue

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]entry/observation/value

4595 **6.6.1.1.64.3 YOPO Value Sets**

Date of Last Other Pregnancy Outcome (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.70](#)

6.6.1.1.65 MOPO

6.6.1.1.65.1 MOPO Derivation Rule

4600 IF **\$PregnancyHistoryObservationCode** CONTAINS ValueSet (*Date of Last Other Pregnancy Outcome (NCHS)*), THEN (IF **\$PregnancyHistoryObservationValue** NOT NULL THEN “MOPO” SHALL = the Month part of **\$PregnancyHistoryObservationValue** WHERE **\$PregnancyHistoryObservationValue** is expressed as Date AND WHERE the Month is represented using 2-digits ELSE MOPO” SHALL = ‘88’) ELSE “MOPO” SHALL = ‘99’

6.6.1.1.65.2 MOPO LDS Source and Logic Variables

4605 Pregnancy History Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

Pregnancy Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13.5

\$PregnancyHistoryObservationCode

4610 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]entry/observation/code

\$PregnancyHistoryObservationValue

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]entry/observation/value

4615 **6.6.1.1.65.3 MOPO Value Sets**

Date of Last Other Pregnancy Outcome (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.70](#)

6.6.1.1.66 ADDRESS_D

6.6.1.1.66.1 ADDRESS_D Derivation Rule

“Facility Address” SHALL be populated using the **\$ChildFacilityAddress**

4620 **6.6.1.1.66.2 ADDRESS_D LDS Source and Logic Variables**

Labor and Delivery Summary Header

\$ChildFacilityAddress

ClinicalDocument/componentOf/encompassingEncounter/location/healthCareFacility/location/addr

6.6.1.1.66.3 ADDRESS_D Value Sets

4625 NA

6.6.1.1.67 FNAME

6.6.1.1.67.1 FNAME Derivation Rule

FNAME” SHALL be populated using the **\$ChildFacilityName**

6.6.1.1.67.2 FNAME LDS Source and Logic Variables

4630 Labor and Delivery Summary Header

\$ChildFacilityName

ClinicalDocument/componentOf/encompassingEncounter/location/healthCareFacility/location/name

6.6.1.1.67.3 FNAME Value Sets

NA

4635 **6.6.1.1.68 FNPI**

6.6.1.1.68.1 FNPI Derivation Rule

“FNPI” SHALL be populated using the **\$ChildFacilityNPI**

6.6.1.1.68.2 FNPI LDS Source and Logic Variables

Labor and Delivery Summary Header

4640 **\$ChildFacilityNPI**

ClinicalDocument/componentOf/encompassingEncounter/ location/healthCareFacility/location/id

6.6.1.1.68.3 FNPI Value Sets

NA

6.6.1.1.69 CHAM

4645 **6.6.1.1.69.1 CHAM Derivation Rule**

IF (**\$ProblemCode** CONTAINS ValueSet (*Chlamydia (NCHS)*)) OR
(**\$InfectionHistoryProblemCode** CONTAINS ValueSet (*Chlamydia (NCHS)*))
THEN “CHAM” SHALL = “Y” ELSE “N”.

6.6.1.1.69.2 CHAM LDS Source and Logic Variables

4650 Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

4655 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']] /entry/act/entryRelationship/observation/value

Coded History of Infection Section

1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1

Problem Concern Entry

4660 1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$InfectionHistoryProblemCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1']] /entry/act/entryRelationship/observation/value

6.6.1.1.69.3 CHAM Value Sets

4665 Chlamydia (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.93](https://www.hl7.org/fhir/valueset/1.3.6.1.4.1.19376.1.7.3.1.1.13.8.93)

6.6.1.1.70 GON

6.6.1.1.70.1 GON Derivation Rule

IF (**\$ProblemCode** CONTAINS ValueSet (*Gonorrhea (NCHS)*) OR
(**\$InfectionHistoryProblemCode** CONTAINS ValueSet (*Gonorrhea (NCHS)*))

4670 THEN “GON” SHALL = “Y” ELSE “N”.

6.6.1.1.70.2 GON LDS Source and Logic Variables

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

4675 1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']] /entry/act/entryRelationship/observation/value

Coded History of Infection Section

4680 1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$InfectionHistoryProblemCode =

4685 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1']] /entry/act/entryRelationship/observation/value

6.6.1.1.70.3 GON Value Sets

Gonorrhea (NCHS) [2.16.840.1.114222.4.11.6071](#)

6.6.1.1.71 HEPB

6.6.1.1.71.1 HEPB Derivation Rule

4690 IF (**\$ProblemCode** CONTAINS ValueSet (*Hepatitis B (NCHS)*) OR
(**\$InfectionHistoryProblemCode** CONTAINS ValueSet (*Hepatitis B (NCHS)*)) THEN
“HEPB” SHALL = “Y” ELSE “N”.

6.6.1.1.71.2 HEPB LDS Source and Logic Variables

Active Problems Section

4695 1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

4700 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']] /entry/act/entryRelationship/observation/value

Coded History of Infection Section

1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

4705 **\$InfectionHistoryProblemCode =**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1']] /entry/act/entryRelationship/observation/value

6.6.1.1.71.3 HEPB Value Sets

Hepatitis B (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.96](#)

4710 **6.6.1.1.72 HEPC**

6.6.1.1.72.1 HEPC Derivation Rule

IF (**\$ProblemCode** CONTAINS ValueSet (*Hepatitis C (NCHS)*)) OR
(**\$InfectionHistoryProblemCode** CONTAINS ValueSet (*Hepatitis C (NCHS)*)) THEN
“HEPC” SHALL = “Y” ELSE “N”.

4715 **6.6.1.1.72.2 HEPC LDS Source and Logic Variables**

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

4720 **\$ProblemCode =**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']] /entry/act/entryRelationship/observation/value

Coded History of Infection Section

1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1

4725 Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$InfectionHistoryProblemCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1']] /entry/act/entryRelationship/observation/value

4730 **6.6.1.1.72.3 HEPC Value Sets**

Hepatitis C (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.97](#)

6.6.1.1.73 SYPH

6.6.1.1.73.1 SYPH Derivation Rule

4735 IF (**\$ProblemCode** CONTAINS ValueSet (*Syphilis (NCHS)*)) OR (**\$InfectionHistoryProblemCode** CONTAINS ValueSet (*Syphilis (NCHS)*)) THEN “SYPH” SHALL =“Y” ELSE “N”.

6.6.1.1.73.2 SYPH LDS Source and Logic Variables

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

4740 Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']] /entry/act/entryRelationship/observation/value

4745 Coded History of Infection Section

1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$InfectionHistoryProblemCode =

4750 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1']] /entry/act/entryRelationship/observation/value

6.6.1.1.73.3 SYPH Value Sets

Syphilis (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.98](#)

6.6.1.1.74 NOA02

4755 6.6.1.1.74.1 NOA02 Derivation Rule

This SHALL require data entry and SHALL NOT be a result of a default from the other attributes in the list

6.6.1.1.74.2 NOA02 LDS Source and Logic Variables

Data Entry Required

4760 6.6.1.1.74.3 NOA02 Value Sets

NA

6.6.1.1.75 AINT

6.6.1.1.75.1 AINT Derivation Rule

4765 IF (\$EventOutcomesObservationCode CONTAINS ValueSet (*ICU Care (NCHS)*) THEN “AINT” SHALL be “Y” ELSE “N”.

6.6.1.1.75.2 AINT LDS Source and Logic Variables

Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Coded Event Outcomes Section

4770 1.3.6.1.4.1.19376.1.7.3.1.1.13.7

Simple Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13

\$EventOutcomesObservationCode =

4775 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.25.1.4.1']]/act/code

6.6.1.1.75.3 AINT Value Sets

ICU Care (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.188](#)

6.6.1.1.76 MTR

4780 6.6.1.1.76.1 MTR Derivation Rule

IF (\$ProcedureCode CONTAINS ValueSet (*Transfusion Whole Blood or Packed Red Bld (NCHS)*) THEN “MTR” SHALL be “Y” ELSE “N”

6.6.1.1.76.2 MTR LDS Source and Logic Variables

Labor and Delivery Section

4785 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Procedures and Interventions Section

1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

Procedure Entry

1.3.6.1.4.1.19376.1.5.3.1.4.19

4790 **\$ProcedureCode =**

ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/code

6.6.1.1.76.3 MTR Value Sets

4795 Transfusion Whole Blood or Packed Red Bld (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.99](#)

6.6.1.1.77 PLAC

6.6.1.1.77.1 PLAC Derivation Rule

4800 IF (**\$EventOutcomesObservationCode** CONTAINS ValueSet (*Third Degree Perineal Laceration (NCHS)*) OR (*Fourth Degree Perineal Laceration (NCHS)*) OR **\$ProblemCode** CONTAINS ValueSet (*Third Degree Perineal Laceration (NCHS)*) OR (*Fourth Degree Perineal Laceration (NCHS)*) THEN “PLAC” SHALL be “Y” ELSE “N”

6.6.1.1.77.2 PLAC LDS Source and Logic Variables

Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

4805 Coded Event Outcomes Section

1.3.6.1.4.1.19376.1.7.3.1.1.13.7

Problem Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5

\$EventOutcomesObservationCode =

4810 CodeClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry/observation/value

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

4815 Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

4820 **6.6.1.1.77.3 PLAC Value Sets**

Third Degree Perineal Laceration (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.100](#)

Fourth Degree Perineal Laceration (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.101](#)

6.6.1.1.78 RUT

6.6.1.1.78.1 RUT Derivation Rule

4825 IF (**\$EventOutcomesObservationCode** CONTAINS ValueSet (*Ruptured Uterus (NCHS)*) OR (**\$ProblemCode** CONTAINS ValueSet (*Ruptured Uterus (NCHS)*)) THEN “RUT” SHALL be “Y” ELSE “N”

6.6.1.1.78.2 RUT LDS Source and Logic Variables

Labor and Delivery Section

4830 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Coded Event Outcomes Section

1.3.6.1.4.1.19376.1.7.3.1.1.13.7

Problem Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5

4835 **\$EventOutcomesObservationCode =**

CodeClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry /observation/value

Active Problems Section

4840 1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

4845 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]entry/act/entryRelationship/observation/value

6.6.1.1.78.3 RUT Value Sets

Ruptured Uterus (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.102](#)

6.6.1.1.79 UHYS

6.6.1.1.79.1 UHYS Derivation Rule

4850 IF (\$ProcedureCode CONTAINS ValueSet (*Unplanned Hysterectomy (NCHS)*)) THEN
“UHYS” SHALL be “Y” ELSE “N”

6.6.1.1.79.2 UHYS LDS Source and Logic Variables

Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

4855 Procedures and Interventions Section

1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

Procedure Entry

1.3.6.1.4.1.19376.1.5.3.1.4.19

\$ProcedureCode =

4860 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]entry/procedure/code

6.6.1.1.79.3 UHYS Value Sets

Unplanned Hysterectomy (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.103](#)

4865 **6.6.1.1.80 UOPR**

6.6.1.1.80.1 UOPR Derivation Rule

IF (\$ProcedureCode CONTAINS ValueSet (*Unplanned Operation (NCHS)*)) “UOPR” SHALL
be “Y” ELSE “N”

6.6.1.1.80.2 UOPR LDS Source and Logic Variables

4870 Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Procedures and Interventions Section

1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

Procedure Entry

4875 1.3.6.1.4.1.19376.1.5.3.1.4.19

\$ProcedureCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/code

4880 **6.6.1.1.80.3 UOPR Value Sets**

Unplanned Operation (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.105](#)

6.6.1.1.81 NOA05

6.6.1.1.81.1 NOA05 Derivation Rule

4885 This SHALL require data entry and SHALL NOT be a result of a default from the other attributes in the list

6.6.1.1.81.2 NOA05 LDS Source and Logic Variables

Data Entry Required

6.6.1.1.81.3 NOA05 Value Sets

NA

4890 **6.6.1.1.82 PRES**

6.6.1.1.82.1 PRES Derivation Rule

4895 IF (**\$EventOutcomesObservationCode** CONTAINS ValueSet (*Fetal Presentation at Birth-Cephalic (NCHS)*) OR **\$ProblemCode** CONTAINS ValueSet (*Fetal Presentation at Birth-Cephalic (NCHS)*) THEN “PRES” SHALL = “1” ELSE IF (**\$EventOutcomesObservationCode** CONTAINS ValueSet (*Fetal Presentation at Birth-Breech (NCHS)*) OR **\$ProblemCode** CONTAINS ValueSet (*Fetal Presentation at Birth-Breech (NCHS)*)) THEN “PRES” SHALL = “2” ELSE IF (**\$EventOutcomesObservationCode** CONTAINS ValueSet (*Fetal Presentation at Birth-Other (NCHS)*) OR **\$ProblemCode** CONTAINS ValueSet (*Fetal Presentation at Birth-Other (NCHS)*)) THEN “PRES” SHALL = “3” ELSE “PRES” SHALL = “9”

4900

6.6.1.1.82.2 PRES LDS Source and Logic Variables

Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Coded Event Outcomes Section

4905 1.3.6.1.4.1.19376.1.7.3.1.1.13.7

Problem Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5

\$EventOutcomesObservationCode =

4910 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry/observation/value

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

4915 1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

6.6.1.1.82.3 PRES Value Sets

4920 Fetal Presentation at Birth- Breech (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.108](#)

Fetal Presentation at Birth- Cephalic (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.109](#)

Fetal Presentation at Birth- Other (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.110](#)

6.6.1.1.83 ROUT

6.6.1.1.83.1 ROUT Derivation Rule

4925 IF ((\$ProcedureCode CONTAINS ValueSet (*Route and Method of Delivery - Spontaneous (NCHS)*) OR (\$EventOutcomesObservationCode CONTAINS ValueSet (Method of Delivery Vaginal-Spon Finding (NCHS)) OR (\$ProblemCode CONTAINS ValueSet (Method of Delivery Vaginal-Spon Finding (NCHS)))) THEN “ROUT” SHALL = “1” ELSE IF

4930 (\$ProcedureCode CONTAINS ValueSet (*Route and Method of Delivery - Forceps (NCHS)*) OR (\$EventOutcomesObservationCode CONTAINS ValueSet ([Method of Delivery Vaginal Forceps Finding \(NCHS\)](#)) OR (\$ProblemCode CONTAINS ValueSet ([Method of Delivery Vaginal Forceps Finding \(NCHS\)](#)))) THEN “ROUT” SHALL = “2” ELSE IF (\$ProcedureCode CONTAINS ValueSet (*Route and Method of Delivery - Vacuum (NCHS)*) OR

4935 (\$EventOutcomesObservationCode CONTAINS ValueSet ([Method of Delivery Vaginal Vacuum Finding \(NCHS\)](#)) OR (\$ProblemCode CONTAINS ValueSet ([Method of Delivery](#)

4940 Vaginal Vacuum Finding (NCHS)) THEN “ROUT” SHALL = “3” ELSE IF (\$ProcedureCode CONTAINS ValueSet (*Route and Method of Delivery - Cesarean (NCHS)*) OR (\$EventOutcomesObservationCode CONTAINS ValueSet (Method of Delivery Cesarean Finding (NCHS)) OR (\$ProblemCode CONTAINS ValueSet (Method of Delivery Cesarean Finding (NCHS))) THEN “ROUT” SHALL = “4” ELSE “ROUT” SHALL = “9”.

6.6.1.1.83.2 ROUT LDS Source and Logic Variables

Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Procedures and Interventions Section

4945 1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

Procedure Entry

1.3.6.1.4.1.19376.1.5.3.1.4.19

\$ProcedureCode =

4950 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/code

Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Active Problems Section

4955 1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

4960 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Coded Event Outcomes Section

1.3.6.1.4.1.19376.1.7.3.1.1.13.7

4965 Simple Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13

\$EventOutcomesObservationCode =

4970 ClinicalDocument/component/structuredBody/component/section[templated[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']/component/section[templated[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry[templated[@root='1.3.6.1.4.1.19376.1.5.3.1.1.25.1.4.1']/act/code

6.6.1.1.83.3 ROUT Value Sets

4975 Route and Method of Delivery - Spontaneous (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.111](#) Route and Method of Delivery - Forceps (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.112](#)

Route and Method of Delivery - Vacuum (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.113](#)

Route and Method of Delivery - Cesarean (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.114](#)

[Method of Delivery Vaginal-Spon Finding \(NCHS\) 2.16.840.1.114222.4.11.7526](#)

[Method of Delivery Vaginal Forceps Finding \(NCHS\) 2.16.840.1.114222.4.11.7528](#)

4980 [Method of Delivery Vaginal Vacuum Finding \(NCHS\) 2.16.840.1.114222.4.11.7529](#)

[Method of Delivery Cesarean Finding \(NCHS\) 2.16.840.1.114222.4.11.7527](#)

6.6.1.1.84 TLAB

6.6.1.1.84.1 TLAB Derivation Rule

4985 IF ((\$ProcedureCode CONTAINS ValueSet (Route and Method of Delivery - Cesarean (NCHS)) OR (\$EventOutcomesObservationCode CONTAINS ValueSet (Scheduled Cesarean Finding (NCHS))) OR (\$ProblemCode CONTAINS ValueSet (Scheduled Cesarean Finding (NCHS))) THEN (IF (\$EventOutcomesObservationCode CONTAINS ValueSet (Method of Delivery Trial Labor Finding (NCHS))) OR (\$ProblemCode CONTAINS ValueSet (Route Method of Delivery - Trial of Labor (NCHS))) THEN “TLAB” SHALL be “Y” ELSE IF NOT \$ProcedureCode CONTAINS ValueSet (Route and Method of Delivery - Scheduled C (NCHS)) THEN “TLAB” SHALL NOT be available for data entry and SHALL = “X” ELSE IF =NULL THEN “U”) ELSE “N”.

4990

6.6.1.1.84.2 TLAB LDS Source and Logic Variables

4995 Labor and Delivery Section
[1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3](#)

Active Problems Section
[1.3.6.1.4.1.19376.1.5.3.1.3.6](#)

Problem Concern Entry

5000 1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]>entry/act/entryRelationship/observation/value

Labor and Delivery Section

5005 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Procedures and Interventions Section

1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

Procedure Entry

1.3.6.1.4.1.19376.1.5.3.1.4.19

5010 **\$ProcedureCode =**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]>component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]>entry/procedure/code

Labor and Delivery Section

5015 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Coded Event Outcomes Section

1.3.6.1.4.1.19376.1.7.3.1.1.13.7

Simple Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13

5020 **\$EventOutcomesObservationCode =**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]>component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]>entry[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.25.1.4.1']]>act/code

5025 **6.6.1.1.84.3 TLAB Value Sets**

Route Method of Delivery - Trial of Labor (NCHS)

[1.3.6.1.4.1.19376.1.7.3.1.1.13.8.115](#)

Route and Method of Delivery - Scheduled C (NCHS)

[1.3.6.1.4.1.19376.1.7.3.1.1.13.8.116](#)

Route and Method of Delivery - Cesarean (NCHS)

[1.3.6.1.4.1.19376.1.7.3.1.1.13.8.114](#)

Scheduled Cesarean Finding (NCHS)

2.16.840.1.114222.4.11.7530

5030 **6.6.1.1.85 MFNAME**

6.6.1.1.85.1 MFNAME Derivation Rule

“MFNAME” SHALL be populated using the First Name part of \$MotherName

6.6.1.1.85.2 MFNAME LDS Source and Logic Variables

Labor and Delivery Summary Header

5035 **\$MotherName**

/ClinicalDocument/ recordTarget/patientRole/patient/name

6.6.1.1.85.3 MFNAME Value Sets

NA

6.6.1.1.86 MMNAME

5040 **6.6.1.1.86.1 MMNAME Derivation Rule**

“MMNAME” SHALL be populated using the Middle Name part of part \$MotherName

6.6.1.1.86.2 MMNAME LDS Source and Logic Variables

Labor and Delivery Summary Header

\$MotherName

5045 /ClinicalDocument/ recordTarget/patientRole/patient/name/given[2]

6.6.1.1.86.3 MMNAME Value Sets

NA

6.6.1.1.87 MLNAME

6.6.1.1.87.1 MLNAME Derivation Rule

5050 “MLNAME” SHALL be populated using the Last Name part of part of \$MotherName

6.6.1.1.87.2 MLNAME LDS Source and Logic Variables

Labor and Delivery Summary Header

\$MotherName

/ClinicalDocument/ recordTarget/patientRole/patient/name/family

5055 **6.6.1.1.87.3 MLNAME Value Sets**

NA

6.6.1.1.88 MSUFF

6.6.1.1.88.1 MSUFF Derivation Rule

“MSUFF” SHALL be populated using the Last Name Suffix part of part of \$MotherName

5060 6.6.1.1.88.2 MSUFF LDS Source and Logic Variables

Labor and Delivery Summary Header

\$MotherName

/ClinicalDocument/ recordTarget/patientRole/patient/name/suffix

6.6.1.1.88.3 MSUFF Value Sets

5065 NA

6.6.1.1.89 HFT

6.6.1.1.89.1 HFT Derivation Rule

5070 IF (\$VitalSignsTypeCode CONTAINS ValueSet (*Height (NCHS)*), THEN “HFT” SHALL = feet part of \$VitalSignsResultValue WHERE \$VitalSignsResultUnits are expressed in Feet and Inches

6.6.1.1.89.2 HFT LDS Source and Logic Variables

Labor and Delivery Summary

Coded Detailed Physical Examination Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

5075 Coded Vital Signs Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2

\$VitalSignsTypeCode =

5080 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']/entry/organizer/component/observation/code

\$VitalSignsResultValue =

ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']/entry/organizer/component/observation/value

5085 **\$VitalSignsResultUnits =**
ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]/entry/organizer/component/observation/value[@units]

6.6.1.1.89.3 HFT Value Sets

5090 Height (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.190](#)

6.6.1.1.90 HIN

6.6.1.1.90.1 HINT Derivation Rule

5095 IF **\$VitalSignsTypeCode** CONTAINS ValueSet (Height (NCHS)), THEN “HIN” **SHALL =** Inches part of **\$VitalSignsResultValue** WHERE **\$VitalSignsResultUnits** are expressed in Feet and Inches

6.6.1.1.90.2 HINT LDS Source and Logic Variables

Labor and Delivery Summary

Coded Detailed Physical Examination Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

5100 Coded Vital Signs Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2

\$VitalSignsTypeCode =

5105 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]/entry/observation/code

\$VitalSignsResultValue =

ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]/entry/observation/value

5110 **\$VitalSignsResultUnits =**

ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]/entry/observation/value[@units]

6.6.1.1.90.3 HIN Value Sets

5115 Height (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.190](#)

6.6.1.1.91 MRECNUM

6.6.1.1.91.1 MRECNUM Derivation Rule

“MRECNUM” SHALL be populated using **\$MotherMedRecNum**

6.6.1.1.91.2 MRECNUM LDS Source and Logic Variables

5120 Labor and Delivery Summary Mother’s Metadata

\$MotherMedRecNum =

/ClinicalDocument/patientRole/id

6.6.1.1.91.3 MRECNUM Value Sets

NA

5125 **6.6.1.1.92 PWGT**

6.6.1.1.92.1 PWGT Derivation Rule

IF **\$VitalSignsTypeCode** CONTAINS ValueSet (*Body Weight (NCHS)*) where **\$VitalSignsMethodCode** CONTAINS ValueSet (*Pre-Pregnancy Weight (NCHS)*), THEN “PWGT” SHALL = **\$VitalSignsResultValue**

5130 **6.6.1.1.92.2 PWGT LDS Source and Logic Variables**

Coded Detailed Physical Examination Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

Coded Vital Signs Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2

5135 **\$VitalSignsTypeCode** =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']/entry/observation/code

\$VitalSignsMethodCode =

5140 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']/entry/observation/methodCode

\$VitalSignsResultValue =

5145 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']/entry/observation/value

6.6.1.1.92.3 PWGT Value Sets

Body Weight (NCHS) [2.16.840.1.114222.4.11.7421](#)

Pre-Pregnancy Weight (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.118](#)

5150 6.6.1.1.93 NFACL

6.6.1.1.93.1 NFACL Derivation Rule

IF **\$AdmitSrc** CONTAINS value set (*Transfer In (NCHS)*) OR **\$ProblemCode** Contains Value Set (*Transferred for Maternal Medical or Fetal Indications for Delivery (NCHS)*), THEN **NFACL SHALL = \$ReferringFacilityName** ELSE **NFACL SHALL = NULL**'

5155 6.6.1.1.93.2 NFACL LDS Source and Logic Variables

Labor and Delivery Summary Encompassing Encounter

\$AdmitSrc =

encompassingEncounter/sdtc:admissionSourceReferralCode

\$ReferringFacilityName =

5160 /encompassingEncouter/encounterParticipant[@typeCode='REF']/assignedEntity/representedOrganization

Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Active Problems Section

5165 1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

5170 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

6.6.1.1.93.3 NFACL Value Sets

Transfer In (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.177](#)

Transferred for Maternal Medical or Fetal Indications for Delivery (NCHS)

[1.3.6.1.4.1.19376.1.7.3.1.1.13.8.176](#)

5175 **6.6.1.1.94 TRAN**

6.6.1.1.94.1 TRAN Derivation Rule

IF **\$AdmitSrc** CONTAINS Value Set (*Transfer In (NCHS)*) OR **\$ProblemCode** CONTAINS Value Set (*Transferred for Maternal Medical or Fetal Indications for Delivery (NCHS)*), THEN “TRAN” SHALL = “Y” ELSE IF **\$AdmitSrc** NOT NULL, THEN TRAN SHALL = “N” ELSE
5180 TRAN SHALL = “U”.

6.6.1.1.94.2 TRAN LDS Source and Logic Variables

Labor and Delivery Summary Encompassing Encounter

\$AdmitSrc =

encompassingEncounter/sdtc:admissionSourceReferralCode

5185 Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

5190 1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]>entry/act/entryRelationship/observation/value

6.6.1.1.94.3 TRAN Value Sets

5195 Transferred for Maternal Medical or Fetal Indications for Delivery (NCHS)

[1.3.6.1.4.1.19376.1.7.3.1.1.13.8.176](#)

Transfer In (NCHS)

[1.3.6.1.4.1.19376.1.7.3.1.1.13.8.177](#)

6.6.1.1.95 DWGT

5200 **6.6.1.1.95.1 DWGT Derivation Rule**

IF **\$VitalSignsTypeCode** CONTAINS ValueSet (*Body Weight (NCHS)*) where **\$VitalSignsMethodCode** CONTAINS ValueSet (*Mothers Delivery Weight (NCHS)*), THEN “DWGT” SHALL = **\$VitalSignsResultValue**

6.6.1.1.95.2 DWGT LDS Source and Logic Variables

5205 Coded Detailed Physical Examination Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

Coded Vital Signs Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2

Vital Signs Organizer

5210 1.3.6.1.4.1.19376.1.5.3.1.4.13.1

\$VitalSignsTypeCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]/entry/observation/code

5215 **\$VitalSignsMethodCode =**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]/entry/observation/methodCode

\$VitalSignsResultValue =

5220 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]/entry/observation/value

6.6.1.1.95.3 DWGT Value Sets

Body Weight (NCHS) [2.16.840.1.114222.4.11.7421](#)

5225 Mothers Delivery Weight (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.120](#)

6.6.1.1.96 POPO

6.6.1.1.96.1 POPO Derivation Rule

IF **\$PregnancyHistoryObservationCode** CONTAINS ValueSet (*Previous Other Pregnancy Outcomes (NCHS)*), THEN “POPO” SHALL = **\$PregnancyHistoryObservationValue**

5230 **6.6.1.1.96.2 POPO LDS Source and Logic Variables**

Pregnancy History Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

Pregnancy Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13.5

5235 **\$PregnancyHistoryObservationCode**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]entry/observation/code

\$PregnancyHistoryObservationValue

5240 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]entry/observation/value

6.6.1.1.96.3 POPO Value Sets

Previous Other Pregnancy Outcomes (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.121](#)

6.6.1.1.97 PLBD

6.6.1.1.97.1 PLBD Derivation Rule

5245 IF **\$PregnancyHistoryObservationCode** CONTAINS ValueSet (*Number of Previous Live Births Now Dead (NCHS)*), THEN “PLBD” SHALL = **\$PregnancyHistoryObservationValue**

6.6.1.1.97.2 PLBD LDS Source and Logic Variables

Pregnancy History Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

5250 Pregnancy Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13.5

\$PregnancyHistoryObservationCode

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]entry/observation/code

5255 **\$PregnancyHistoryObservationValue**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]entry/observation/value

6.6.1.1.97.3 PLBD Value Sets

Number of Previous Live Births Now Dead (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.122](#)

5260 **6.6.1.1.98 PLBL**

6.6.1.1.98.1 PLBL Derivation Rule

IF **\$PregnancyHistoryObservationCode** CONTAINS ValueSet (*Number of Previous Live Births Now Living (NCHS)*), THEN “PLBL” SHALL = **\$PregnancyHistoryObservationValue**

6.6.1.1.98.2 PLBL LDS Source and Logic Variables

5265 Pregnancy History Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

Pregnancy Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13.5

\$PregnancyHistoryObservationCode

5270 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]entry/observation/code

\$PregnancyHistoryObservationValue

ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]entry/observation/value

5275 **6.6.1.1.98.3 PLBL Value Sets**

Number of Previous Live Births Now Living (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.123](#)

6.6.1.1.99 OWGEST

6.6.1.1.99.1 OWGEST Derivation Rule

5280 IF **\$PregnancyHistoryObservationCode** CONTAINS ValueSet (Obstetric Estimate of Gestation (NCHS)), THEN “OWGEST” SHALL = **\$PregnancyHistoryObservationValue**

6.6.1.1.99.2 OWGEST LDS Source and Logic Variables

Pregnancy History Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

Pregnancy Observation Entry

5285 1.3.6.1.4.1.19376.1.5.3.1.4.13.5

\$PregnancyHistoryObservationCode

ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]entry/observation/code

\$PregnancyHistoryObservationValue

5290 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]entry/observation/value

6.6.1.1.99.3 OWGEST Value Sets

Obstetric Estimate of Gestation (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.124](#)

6.6.1.1.100 CERV

5295 6.6.1.1.100.1 CERV Derivation Rule

IF \$ProcedureCode CONTAINS ValueSet (*Cervical Cerclage (NCHS)*), THEN “CERV” SHALL = ‘Y’ ELSE “CERV” SHALL = ‘N’

6.6.1.1.100.2 CERV LDS Source and Logic Variables

Labor and Delivery Section

5300 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Procedures and Interventions Section

1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

Procedure Entry

1.3.6.1.4.1.19376.1.5.3.1.4.19

5305 \$ProcedureCode =

ClinicalDocument/
component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/code

5310 6.6.1.1.100.3 CERV Value Sets

Cervical Cerclage (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.125](#)

6.6.1.1.101 ECVF

6.6.1.1.101.1 ECVF Derivation Rule

5315 IF \$ProcedureCode CONTAINS ValueSet (*External Cephalic Version (NCHS)*) as ‘INT’ and Negation=TRUE, THEN “ECVF” SHALL = ‘Y’ ELSE “ECVF” SHALL = ‘N’

6.6.1.1.101.2 ECVF LDS Source and Logic Variables

Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Procedures and Interventions Section

5320 1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

Procedure Entry

1.3.6.1.4.1.19376.1.5.3.1.4.19

\$ProcedureCode =

5325 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/code

6.6.1.1.101.3 ECVF Value Sets

External Cephalic Version (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.127](#)

6.6.1.1.102 ECVS

5330 **6.6.1.1.102.1 ECVS Derivation Rule**

IF \$ProcedureCode CONTAINS ValueSet (*External Cephalic Version (NCHS)*), AND NOT ('INT' and Negation)=TRUE, THEN "ECVS" SHALL = 'Y' ELSE "ECVS" SHALL = 'N'

6.6.1.1.102.2 ECVS LDS Source and Logic Variables

Labor and Delivery Section

5335 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Procedures and Interventions Section

1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

Procedure Entry

1.3.6.1.4.1.19376.1.5.3.1.4.19

5340 **\$ProcedureCode =**

ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/code

6.6.1.1.102.3 ECVS Value Sets

5345 External Cephalic Version (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.127](#)

6.6.1.1.103 TOC

6.6.1.1.103.1 TOC Derivation Rule

IF \$ProcedureCode CONTAINS ValueSet (*Tocolysis (NCHS)*), THEN "TOC" SHALL = 'Y' ELSE "TOC" SHALL = 'N'

5350 **6.6.1.1.103.2 TOC LDS Source and Logic Variables**

Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Procedures and Interventions Section

1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

5355 Procedure Entry

1.3.6.1.4.1.19376.1.5.3.1.4.19

\$ProcedureCode =

5360 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/code

6.6.1.1.103.3 TOC Value Sets

Tocolysis (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.128](#)

6.6.1.1.104 NOA03

6.6.1.1.104.1 NOA03 Derivation Rule

5365 This SHALL require data entry and SHALL NOT be a result of a default from the other attributes in the list

6.6.1.1.104.2 NOA03 LDS Source and Logic Variables

Data Entry Required

6.6.1.1.104.3 NOA03 Value Sets

5370 NA

6.6.1.1.105 PROM

6.6.1.1.105.1 PROM Derivation Rule

5375 IF **\$EventOutcomesObservationCode** CONTAINS ValueSet (*Premature Rupture (NCHS)*) OR **\$ProblemCode** CONTAINS ValueSet (*Premature Rupture (NCHS)*), THEN “PROM” SHALL = ‘Y’ ELSE “PROM” SHALL = ‘N’

6.6.1.1.105.2 PROM LDS Source and Logic Variables

Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Coded Event Outcomes Section

5380 1.3.6.1.4.1.19376.1.7.3.1.1.13.7

Problem Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5

\$EventOutcomesObservationCode =

5385 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry/observation/value

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

5390 1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

6.6.1.1.105.3 PROM Value Sets

5395 Premature Rupture (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.129](#)

6.6.1.1.106 PRIC

6.6.1.1.106.1 PRIC Derivation Rule

5400 IF **\$EventOutcomesObservationCode** CONTAINS ValueSet (*Precipitous Labor (NCHS)*) OR **\$ProblemCode** CONTAINS ValueSet (*Precipitous Labor (NCHS)*), THEN “PRIC” SHALL = ‘Y’ ELSE “PRIC” SHALL = ‘N’

6.6.1.1.106.2 PRIC LDS Source and Logic Variables

Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Coded Event Outcomes Section

5405 1.3.6.1.4.1.19376.1.7.3.1.1.13.7

Problem Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5

\$EventOutcomesObservationCode =

5410 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry/observation/value

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

5415 1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]>entry/act/entryRelationship/observation/value

6.6.1.1.106.3 PRIC Value Sets

5420 Precipitous Labor (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.130](#)

6.6.1.1.107 PROL

6.6.1.1.107.1 PROL Derivation Rule

5425 IF **\$EventOutcomesObservationCode** CONTAINS ValueSet (*Prolonged Labor (NCHS)*) OR **\$ProblemCode** CONTAINS ValueSet (*Prolonged Labor (NCHS)*), THEN “PROL” SHALL = ‘Y’ ELSE “PROL” SHALL = ‘N’

6.6.1.1.107.2 PROL LDS Source and Logic Variables

Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Coded Event Outcomes Section

5430 1.3.6.1.4.1.19376.1.7.3.1.1.13.7

Problem Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5

\$EventOutcomesObservationCode =

5435 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]>component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]>entry/observation/value

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

5440 1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

6.6.1.1.107.3 PROL Value Sets

5445 Prolonged Labor (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.131](#)

6.6.1.1.108 NOA05

6.6.1.1.108.1 NOA05 Derivation Rule

This SHALL require data entry and SHALL NOT be a result of a default from the other attributes in the list

5450 **6.6.1.1.108.2 NOA05 LDS Source and Logic Variables**

Data Entry Required

6.6.1.1.108.3 NOA05 Value Sets

NA

6.6.1.1.109 SFN

5455 **6.6.1.1.109.1 SFN Derivation Rule**

“SFN” SHALL be populated using **\$BabyFacilityStateID**

6.6.1.1.109.2 SFN LDS Source and Logic Variables

Labor and Delivery Summary Header

\$BabyFacilityStateID

5460 /ClinicalDocument/componentOf/encompassingEncounter/ location/healthCareFacility/location/id

6.6.1.1.109.3 SFN Value Sets

NA

6.6.1.1.110 FLOC

6.6.1.1.110.1 FLOC Derivation Rule

5465 Derivation Rule

“FLOC” SHALL = City/Town part of **\$BabyFacilityLocation**

6.6.1.1.110.2 FLOC LDS Source and Logic Variables

\$BabyFacilityLocation

5470 ClinicalDocument/component/structuredBody
/component/section/templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']
/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/addr/city

6.6.1.1.110.3 FLOC Value Sets

NA

6.6.1.1.111 CNAME

5475 6.6.1.1.111.1 CNAME Derivation Rule

“CNAME” SHALL = County name part of **\$BabyFacilityLocation**

6.6.1.1.111.2 CNAME LDS Source and Logic Variables

\$BabyFacilityLocation

5480 ClinicalDocument/component/structuredBody/component/section/templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/addr/county

6.6.1.1.111.3 CNAME Value Sets

NA

6.6.1.1.112 CNTYO

6.6.1.1.112.1 CNTYO Derivation Rule

5485 “CNTYO” SHALL = County Code part of **\$BabyFacilityLocation**

6.6.1.1.112.2 CNTYO LDS Source and Logic Variables

\$BabyFacilityLocation

This derivation rule is subject to Realm specificity. For example, in the US, a value set lookup using the code from CNTYO.

5490 6.6.1.1.112.3 CNTYO Value Sets

NA

6.6.1.1.113 BPLACE

6.6.1.1.113.1 BPLACE Derivation Rule

5495 IF **\$EventOutcomesObservationCode** CONTAINS ValueSet (*Birthplace Setting (NCHS)*)
THEN IF **\$EventOutcomesObservationValue** CONTAINS ValueSet (*Birthplace Hospital (NCHS)*) THEN BPLACE SHALL = '1' ELSE IF **\$EventOutcomesObservationValue**
CONTAINS ValueSet (*Birth Place Freestanding Birthing Center (NCHS)*) THEN BPLACE
SHALL = '2' ELSE IF **\$EventOutcomesObservationValue** CONTAINS ValueSet (*Birth*
5500 *Place Home Intended (NCHS)*) THEN BPLACE SHALL = '3' ELSE IF
\$EventOutcomesObservationValue CONTAINS ValueSet (*Birth Place Home Unintended (NCHS)*) THEN BPLACE SHALL = '4' ELSE IF **\$EventOutcomesObservationValue**
CONTAINS ValueSet (*Birth Place Home Unknown Intention (NCHS)*) THEN BPLACE
SHALL = '5' ELSE IF **\$EventOutcomesObservationValue** CONTAINS ValueSet (*Birthplace*
Clinic Office (NCHS)) THEN BPLACE SHALL = '6' ELSE BPLACE SHALL = '7'

5505 6.6.1.1.113.2 BPLACE LDS Source and Logic Variables

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Event Outcomes Section

1.3.6.1.4.1.19376.1.7.3.1.1.13.7

5510 Simple Observation

1.3.6.1.4.1.19376.1.5.3.1.4.13

\$EventOutcomesObservationCode =

5515 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry/observation/code

\$EventOutcomesObservationValue =

5520 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry/observation/value

6.6.1.1.113.3 BPLACE Value Sets

| | |
|---------------------------------------|--|
| Birthplace Setting (NCHS) | 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.184 |
| Birthplace Hospital (NCHS) | 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.192 |
| 5525 Birth Place Home Intended (NCHS) | 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.193 |

Birth Place Home Unintended (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.194](#)

Birth Place Home Unknown Intention (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.195](#)

Birthplace Clinic Office (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.197](#)

Birth Place Freestanding Birthing Center (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.196](#)

5530 **6.6.1.1.114 PLUR**

6.6.1.1.114.1 PLUR Derivation Rule

IF **\$EventOutcomesObservationCode** CONTAINS ValueSet (*Birth Plurality of Delivery (NCHS)*), THEN “PLUR” SHALL = **\$EventOutcomesObservationValue**

6.6.1.1.114.2 PLUR LDS Source and Logic Variables

5535 Labor and Delivery Events

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Coded Event Outcomes Section

1.3.6.1.4.1.19376.1.7.3.1.1.13.7

Simple Observation

5540 1.3.6.1.4.1.19376.1.5.3.1.4.13

\$EventOutcomesObservationCode =

5545 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry/observation/code

\$EventOutcomesObservationValue =

5550 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry/observation/value

6.6.1.1.114.3 PLUR Value Sets

Birth Plurality of Delivery (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.132](#)

6.6.1.1.115 DOFP_MO

6.6.1.1.115.1 DOFP_MO Derivation Rule

5555 IF **\$PregnancyHistoryObservationCode** CONTAINS ValueSet (*First Prenatal Care Visit (NCHS)*) THEN (IF **\$PregnancyHistoryObservationValue** NOT NULL THEN “DOFP_MO”

SHALL = the Month part of **\$PregnancyHistoryObservationValue** WHERE the Month is represented using 2-digits ELSE DOFP_MO” SHALL = ‘88’) ELSE “DOFP_MO” SHALL = ‘99’

5560 **6.6.1.1.115.2 DOFP_MO LDS Source and Logic Variables**

Pregnancy History Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

Pregnancy Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13.5

5565 **\$PregnancyHistoryObservationCode =**

ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]entry/observation/code

\$PregnancyHistoryObservationValue =

5570 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]entry/observation/value

6.6.1.1.115.3 DOFP_MO Value Sets

First Prenatal Care Visit (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.133](#)

6.6.1.1.116 DOFP_DY

6.6.1.1.116.1 DOFP_DY Derivation Rule

5575 IF **\$PregnancyHistoryObservationCode** CONTAINS ValueSet (*First Prenatal Care Visit (NCHS)*) THEN (IF **\$PregnancyHistoryObservationValue** NOT NULL THEN “DOFP_DY” SHALL CONTAINS the Day part of **\$PregnancyHistoryObservationValue** WHERE the Day is represented using 2-digits ELSE DOFP_DY” SHALL = ‘88’) ELSE “DOFP_DY” SHALL = ‘99’

5580 **6.6.1.1.116.2 DOFP_DY LDS Source and Logic Variables**

Pregnancy History Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

Pregnancy Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13.5

5585 **\$PregnancyHistoryObservationCode**

ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]entry/observation/code

\$PregnancyHistoryObservationValue =

5590 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]entry/observation/value

6.6.1.1.116.3 DOFP_DY Value Sets

First Prenatal Care Visit (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.133](#)

6.6.1.1.117 DOFP_YR

6.6.1.1.117.1 DOFP_YR Derivation Rule

5595 IF \$PregnancyHistoryObservationCode CONTAINS ValueSet (*First Prenatal Care Visit (NCHS)*), THEN (IF \$PregnancyHistoryObservationValue NOT NULL THEN “DOFP_YR” SHALL = the Year part of \$PregnancyHistoryObservationValue WHERE the Year is represented using 4-digits ELSE DOFP_YR” SHALL = ‘8888’) ELSE “DOFP_YR” SHALL = ‘9999’

5600 **6.6.1.1.117.2 DOFP_YR LDS Source and Logic Variables**

Pregnancy History Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

Pregnancy Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13.5

5605 **\$PregnancyHistoryObservationCode =**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]entry/observation/code

\$PregnancyHistoryObservationValue =

5610 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]entry/observation/value

6.6.1.1.117.3 DOFP_YR Value Sets

First Prenatal Care Visit (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.133](#)

6.6.1.1.118 NPREV

6.6.1.1.118.1 NPREV Derivation Rule

5615 IF \$PregnancyHistoryObservationCode CONTAINS ValueSet (*Number Prenatal Care Visits (NCHS)*), THEN “NPREV” SHALL = \$PregnancyHistoryObservationValue

6.6.1.1.118.2 NPREV LDS Source and Logic Variables

Pregnancy History Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

5620 Pregnancy Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13.5

\$PregnancyHistoryObservationCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]/entry/observation/code

5625 **\$PregnancyHistoryObservationValue =**

ClinicalDocument/component/structuredBody/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4]]/entry/observation/value

6.6.1.1.118.3 NPREV Value Sets

Number Prenatal Care Visits (NCHS)

[1.3.6.1.4.1.19376.1.7.3.1.1.13.8.135](#)

5630 **6.6.1.1.119 PAY**

6.6.1.1.119.1 PAY Derivation Rule

NOTE: The US-Specific codes associated with this value set are not yet mapped to the form data from HITSP selected ANSI X12 Values. Until such time as these codes are mapped, this attribute will require implementation-specific mapping.

6.6.1.1.119.2 PAY LDS Source and Logic Variables

5635 Payers

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.7

Coverage Entry

1.3.6.1.4.1.19376.1.5.3.1.4.17

6.6.1.1.119.3 PAY Value Sets

5640 NA

6.6.1.1.120 PDIAB

6.6.1.1.120.1 PDIAB Derivation Rule

5645 IF **\$PregnancyHistoryObservationValue** CONTAINS ValueSet (*Prepregnancy Diabetes (NCHS)*) OR **\$ProblemCode** CONTAINS ValueSet (*Prepregnancy Diabetes (NCHS)*), THEN “PDIAB” SHALL = ‘Y’ ELSE “PDIAB” SHALL = ‘N’

6.6.1.1.120.2 PDIAB LDS Source and Logic Variables

Pregnancy History Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

Pregnancy Observation Entry

5650 1.3.6.1.4.1.19376.1.5.3.1.4.13.5

\$PregnancyHistoryObservationValue =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] / entry / observation / value

Active Problems Section

5655 1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

5660 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']] / entry / act / entryRelationship / observation / value

6.6.1.1.120.3 PDIAB Value Sets

Prepregnancy Diabetes (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.136](#)

6.6.1.1.121 GDIAB

6.6.1.1.121.1 GDIAB Derivation Rule

5665 IF **\$PregnancyHistoryObservationValue** CONTAINS ValueSet (*Gestational Diabetes (NCHS)*) OR **\$ProblemCode** CONTAINS ValueSet (*Gestational Diabetes (NCHS)*), THEN “GDIAB” SHALL = ‘Y’ ELSE “GDIAB” SHALL = ‘N’

6.6.1.1.121.2 GDIAB LDS Source and Logic Variables

Pregnancy History Section

5670 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

Pregnancy Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13.5

\$PregnancyHistoryObservationValue =

5675 ClinicalDocument/
component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] / entry / observation / value

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

5680 1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

6.6.1.1.121.3 GDIAB Value Sets

5685 Gestational Diabetes (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.137](#)

6.6.1.1.122 PHYPE

6.6.1.1.122.1 PHYPE Derivation Rule

5690 IF (\$PregnancyHistoryObservationValue CONTAINS ValueSet (*Prepregnancy Hypertension (NCHS)*) OR \$ProblemCode CONTAINS ValueSet (*Prepregnancy Hypertension (NCHS)*) AND NOT (\$PregnancyHistoryObservationValue CONTAINS (*Gestational Hypertension (NCHS)*) OR \$ProblemCode CONTAINS (*Gestational Hypertension (NCHS)*)) THEN “PHYPE” SHALL = ‘Y’ ELSE “PHYPE” SHALL = ‘N’

6.6.1.1.122.2 PHYPE LDS Source and Logic Variables

Pregnancy History Section

5695 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

Pregnancy Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13.5

\$PregnancyHistoryObservationValue =

5700 ClinicalDocument/
component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]/entry/observation/value

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

5705 1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']] /entry/act/entryRelationship/observation/value

6.6.1.1.122.3 PHYPE Value Sets

- 5710 Prepregnancy Hypertension (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.138](#)
Gestational Hypertension (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.139](#)

6.6.1.1.123 GHYPE

6.6.1.1.123.1 GHYPE Derivation Rule

- 5715 IF (\$PregnancyHistoryObservationValue CONTAINS ValueSet (*Gestational Hypertension (NCHS)*) OR \$ProblemCode CONTAINS ValueSet (*Gestational Hypertension (NCHS)*)) AND NOT (\$PregnancyHistoryObservationValue CONTAINS (*Prepregnancy Hypertension (NCHS)*) OR \$ProblemCode CONTAINS (*Prepregnancy Hypertension (NCHS)*)) THEN “GHYPE” SHALL = ‘Y’ ELSE “GHYPE” SHALL = ‘N’

6.6.1.1.123.2 GHYPE LDS Source and Logic Variables

- 5720 Pregnancy History Section
1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4
Pregnancy Observation Entry
1.3.6.1.4.1.19376.1.5.3.1.4.13.5

\$PregnancyHistoryObservationValue =

- 5725 ClinicalDocument/
component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] / entry/ observation/value

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

- 5730 Problem Concern Entry
1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']] /entry/act/entryRelationship/observation/value

5735 **6.6.1.1.123.3 GHYPE Value Sets**

- Gestational Hypertension (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.139](#)

Prepregnancy Hypertension (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.138](#)

6.6.1.1.124 EHYPE

6.6.1.1.124.1 EHYPE Derivation Rule

5740 IF (\$PregnancyHistoryObservationValue CONTAINS ValueSet(*Eclampsia (NCHS)*)) OR \$ProblemCode CONTAINS ValueSet(*Eclampsia (NCHS)*)), THEN “EHYPE” SHALL = ‘Y’ ELSE “EHYPE” SHALL = ‘N’

6.6.1.1.124.2 EHYPE LDS Source and Logic Variables

Pregnancy History Section

5745 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

Pregnancy Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13.5

\$PregnancyHistoryObservationValue =

5750 ClinicalDocument/
component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]/entry/observation/value

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

5755 1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

6.6.1.1.124.3 EHYPE Value Sets

5760 Eclampsia (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.140](#)

6.6.1.1.125 PPB

6.6.1.1.125.1 PPB Derivation Rule

5765 IF \$PregnancyHistoryObservationValue CONTAINS ValueSet(*Preterm Birth (NCHS)*) OR \$ProblemCode CONTAINS ValueSet(*Preterm Birth (NCHS)*) OR (\$PregnancyHistoryObservationCode CONTAINS ValueSet(*Number of Preterm Births (NCHS)*)) AND \$PregnancyHistoryObservationValue >0) THEN “PPB” SHALL = ‘Y’ ELSE “PPB” SHALL = ‘N’

6.6.1.1.125.2 PPB LDS Source and Logic Variables

Pregnancy History Section

5770 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

Pregnancy Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13.5

\$PregnancyHistoryObservationCode =

5775 ClinicalDocument/
component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]/entry/
observation/code

\$PregnancyHistoryObservationValue =

5780 ClinicalDocument/
component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]/entry/
observation/value

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

5785 **\$ProblemCode =**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

6.6.1.1.125.3 PPB Value Sets

Preterm Birth (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.141](#)

5790 Number of Preterm Births (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.187](#)

6.6.1.1.126 INFT

6.6.1.1.126.1 INFT Derivation Rule

5795 IF **\$PregnancyHistoryObservationValue** CONTAINS ValueSet (*Infertility Treatment (NCHS)*) OR **\$ProblemCode** CONTAINS ValueSet (*Infertility Treatment (NCHS)*) THEN
“INFT” SHALL = ‘Y’ ELSE “INFT” SHALL = ‘N’

6.6.1.1.126.2 INFT LDS Source and Logic Variables

Pregnancy History Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

Pregnancy Observation Entry

5800 1.3.6.1.4.1.19376.1.5.3.1.4.13.5

\$PregnancyHistoryObservationValue =

ClinicalDocument/
component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]/entry/
observation/value

5805 Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

5810 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

6.6.1.1.126.3 INFT Value Sets

Infertility Treatment (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.143](#)

6.6.1.1.127 INFT_DRG

5815 **6.6.1.1.127.1 INFT_DRG Derivation Rule**

IF **\$CodedProductName** CONTAINS ValueSet (*Fertility Enhancing Drugs Medications (NCHS)*) THEN “INFT_DRG” SHALL = ‘Y’ ELSE IF **\$PregnancyHistoryObservationValue** CONTAINS (*Artificial or Intrauterine Insemination (NCHS)*) THEN “INFT_DRG” SHALL = ‘Y’ ELSE IF (**\$PregnancyHistoryObservationCode** CONTAINS ValueSet (*Pregnancy Resulting From Fertility Enhancing Drugs (NCHS)*) OR **\$ProblemCode** CONTAINS (*Artificial or Intrauterine Insemination (NCHS)*)) THEN INFT_DRG SHALL = ‘Y’ ELSE “INFT_DRG” SHALL = ‘N’

5820

6.6.1.1.127.2 INFT_DRG LDS Source and Logic Variables

Admission Medication History Section

5825 1.3.6.1.4.1.19376.1.5.3.1.3.20

Medication Entry

1.3.6.1.4.1.19376.1.5.3.1.4.7

\$CodedProductName =

5830 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.21']]/entry/substanceAdministration/consumable/manufacturedProduct/labeledDrug/code

Pregnancy History Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

Pregnancy Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13.5

5835 **\$PregnancyHistoryObservationValue =**

ClinicalDocument/

component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]/entry/observation/value

Active Problems Section

5840 1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

5845 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

6.6.1.1.127.3 INFT_DRG Value Sets

Fertility Enhancing Drugs Medications (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.144](#)

Artificial or Intrauterine Insemination (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.145](#)

Pregnancy Resulting From Fertility Enhancing Drugs (NCHS) [2.16.840.1.114222.4.11.7423](#)

5850 **6.6.1.1.128 INFT_ART**

6.6.1.1.128.1 INFT_ART Derivation Rule

IF **\$PregnancyHistoryObservationValue** CONTAINS ValueSet (*Assistive Reproductive Technology (NCHS)*) OR **\$ProblemCode** CONTAINS ValueSet (*Assistive Reproductive Technology (NCHS)*) THEN “INFT_ART” **SHALL** = ‘Y’ ELSE “INFT_ART” **SHALL** = ‘N’

5855 **6.6.1.1.128.2 INFT_ART LDS Source and Logic Variables**

Pregnancy History Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

Pregnancy Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13.5

5860 **\$PregnancyHistoryObservationValue =**
ClinicalDocument/
component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]/entry/
observation/value

Active Problems Section

5865 1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

5870 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

6.6.1.1.128.3 INFT_ART Value Sets

Assistive Reproductive Technology (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.146](https://www.hl7.org/fhir/terminology/1.3.6.1.4.1.19376.1.7.3.1.1.13.8.146)

6.6.1.1.129 PCES

6.6.1.1.129.1 PCES Derivation Rule

5875 IF **\$PregnancyHistoryObservationValue** CONTAINS ValueSet (*Previous Cesarean (NCHS)*)
OR **\$PregnancyHistoryObservationValue** CONTAINS ValueSet (*Previous Cesarean (NCHS)*) THEN “PCES” SHALL = ‘Y’ ELSE “PCES” SHALL = ‘N’

6.6.1.1.129.2 PCES LDS Source and Logic Variables

Pregnancy History Section

5880 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

Pregnancy Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13.5

\$PregnancyHistoryObservationValue =

5885 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]/entry/ observation/value

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

5890 **\$ProblemCode =**
ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]entry/act/entryRelationship/observation/value

6.6.1.1.129.3 PCES Value Sets

Previous Cesarean (NCHS) [2.16.840.1.114222.4.11.7165](#)

5895 **6.6.1.1.130 NPCES**

6.6.1.1.130.1 NPCES Derivation Rule

IF **\$PregnancyHistoryObservationCode** CONTAINS ValueSet (*Number of Previous Cesareans (NCHS)*), THEN “NPCES” SHALL = **\$PregnancyHistoryObservationValue**

6.6.1.1.130.2 NPCES LDS Source and Logic Variables

5900 Pregnancy History Section
1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4
Pregnancy Observation Entry
1.3.6.1.4.1.19376.1.5.3.1.4.13.5

\$PregnancyHistoryObservationCode =

5905 ClinicalDocument/
component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]/entry/observation/code

\$PregnancyHistoryObservationValue =

5910 ClinicalDocument/
component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']]/entry/observation/value

6.6.1.1.130.3 NPCES Value Sets

Number of Previous Cesareans (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.148](#)

6.6.1.1.131 NOA01

5915 **6.6.1.1.131.1 NOA01 Derivation Rule**

This attribute SHALL NOT be determined by default. If there are no other risk factors identified through other attributes, the form manager SHALL require data entry to assure the accuracy of the data.

6.6.1.1.131.2 NOA01 LDS Source and Logic Variables

5920 NA

6.6.1.1.131.3 NOA01 Value Sets

NA

6.6.1.1.132 SORD

6.6.1.1.132.1 SORD Derivation Rule

5925 IF **\$MultipleBirthInd**='true' THEN “SORD” SHALL be populated using **\$MultipleBirthOrder** AND using ‘99’ where not known ELSE IF Multiple Birth =‘false’ “SORD” SHALL = ‘88’

6.6.1.1.132.2 SORD LDS Source and Logic Variables

Newborn Delivery Information Section

5930 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

\$MultipleBirthInd

ClinicalDocument/component/structuredBody/component/section/templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ subject/relatedSubject/subject/sdtc:multipleBirthInd

5935 **\$MultipleBirthOrder**

ClinicalDocument/component/structuredBody/component/section/templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ subject/ relatedSubject/subject/sdtc:multipleBirthOrderNumber

6.6.1.1.132.3 SORD Value Sets

5940 NA

6.6.1.1.133 FSEX

6.6.1.1.133.1 FSEX Derivation Rule

5945 IF **\$Gender** CONTAINS ValueSet (*Male Gender (NCHS)*) THEN “FSEX” SHALL =‘M’ ELSE IF **\$Gender** CONTAINS ValueSet(*Female Gender (NCHS)*) THEN “FSEX” SHALL =‘F’ ELSE THEN “FSEX” SHALL =‘N’

6.6.1.1.133.2 FSEX LDS Source and Logic Variables

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

\$Gender

5950 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='2.16.840.1.113883.10.20.1.21.2.4']]/subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/subject/relatedSubject/subject/administrativeGenderCode

6.6.1.1.133.3 FSEX Value Sets

5955 Male Gender (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.42](#)

Female Gender (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.43](#)

6.6.1.1.134 FDOD_YR

6.6.1.1.134.1 FDOD_YR Derivation Rule

5960 IF \$ProcedureCode CONTAINS ValueSet (*Delivery (NCHS)*) THEN “FDOD_YR” SHALL = Year part of Procedure Date/Time

6.6.1.1.134.2 FDOD_YR LDS Source and Logic Variables

Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Procedures and Interventions Section

5965 1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

Procedure Entry

1.3.6.1.4.1.19376.1.5.3.1.4.19

\$ProcedureCode =

5970 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/code

\$ProcedureEndTime =

5975 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/effectiveTime/high

6.6.1.1.134.3 FDOD_YR Value Sets

Delivery (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.14](#)

6.6.1.1.135 FDOD_MO Derivation Rule

5980 IF **\$ProcedureCode** CONTAINS ValueSet (*Delivery (NCHS)*) THEN “FDOD_MO” SHALL = Month part of **\$ProcedureEndTime**

6.6.1.1.135.1 FDOD_MO LDS Source and Logic Variables

Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Procedures and Interventions Section

5985 1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

Procedure Entry

1.3.6.1.4.1.19376.1.5.3.1.4.19

\$ProcedureCode =

5990 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/code

\$ProcedureEndTime =

5995 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/effectiveTime/high

6.6.1.1.135.2 FDOD_MO Value Sets

Delivery (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.14](#)

6.6.1.1.136 FDOD_DY

6.6.1.1.136.1 FDOD_DY Derivation Rule

6000 IF **\$ProcedureCode** CONTAINS ValueSet (Delivery (NCHS)) THEN “FDOD_DYYR” SHALL = Day part of **\$ProcedureEndTime**

6.6.1.1.136.2 FDOD_DY LDS Source and Logic Variables

Labor and Delivery Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

6005 Procedures and Interventions Section

1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

Procedure Entry

1.3.6.1.4.1.19376.1.5.3.1.4.19

\$ProcedureCode =

6010 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/code

\$ProcedureEndTime =

6015 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/effectiveTime/high

6.6.1.1.136.3 FDOD_DY Value Sets

Delivery (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.14](#)

6.6.1.1.137 ETIME

6020 **6.6.1.1.137.1 ETIME Derivation Rule**

IF **\$EventOutcomesObservationCode** CONTAINS ValueSet (*Estimated Time Of Fetal Death (NCHS)*), THEN “ETIME” SHALL = **\$EventOutcomesObservationValue** WHERE **\$EventOutcomesObservationValue** contains ValueSet (*Fetal Death Time Point (NCHS)*)

6.6.1.1.137.2 ETIME LDS Source and Logic Variables

6025 Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Event Outcomes Section

1.3.6.1.4.1.19376.1.7.3.1.1.13.7

Simple Observation

6030 1.3.6.1.4.1.19376.1.5.3.1.4.13

\$EventOutcomesObservationCode =

6035 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry/observation/code

\$EventOutcomesObservationValue =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND

6040 id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry/observation/value

6.6.1.1.137.3 ETIME Value Sets

Estimated Time Of Fetal Death (NCHS) [2.16.840.1.114222.4.11.7426](#)

Fetal Death Time Point (NCHS) - [2.16.840.1.114222.4.11.7112](#)

6.6.1.1.138 LIVEB

6045 6.6.1.1.138.1 LIVEB Derivation Rule

\$EventOutcomesObservationCode CONTAINS ValueSet (*Number of Live Births (NCHS)*), THEN SHALL = \$EventOutcomesObservationValue

6.6.1.1.138.2 LIVEB LDS Source and Logic Variables

Labor and Delivery Events

6050 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Coded Event Outcomes Section

1.3.6.1.4.1.19376.1.7.3.1.1.13.7

Simple Observation

1.3.6.1.4.1.19376.1.5.3.1.4.13

6055 **\$EventOutcomesObservationCode** =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry/act/entryRelationship/observation/code

\$EventOutcomesObservationValue =

6060 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry/act/entryRelationship/observation/value

6.6.1.1.138.3 LIVEB Value Sets

Number of Live Births (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.68](#)

6065 6.6.1.1.139 FDTH

6.6.1.1.139.1 FDTH Derivation Rule

IF **\$EventOutcomesObservationCode** CONTAINS ValueSet (*Number of Fetal Deaths This Delivery (NCHS)*), THEN SHALL = **\$EventOutcomesObservationValue**

6.6.1.1.139.2 FDTH LDS Source and Logic Variables

6070 Labor and Delivery Events

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Coded Event Outcomes Section

1.3.6.1.4.1.19376.1.7.3.1.1.13.7

Simple Observation

6075 1.3.6.1.4.1.19376.1.5.3.1.4.13

\$EventOutcomesObservationCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry/observation/code

6080 **\$EventOutcomesObservationValue =**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry/observation/value

6.6.1.1.139.3 FDTH Value Sets

6085 Number of Fetal Deaths This Delivery (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.164](#)

6.6.1.1.140 HYST

6.6.1.1.140.1 HYST Derivation Rule

IF Labor and Delivery Procedures and Interventions

6090 **\$ProcedureCode** CONTAINS ValueSet (Hysterotomy Hysterectomy (NCHS)), THEN “HYST” **SHALL** = ‘Y’, ELSE “HYST” **SHALL** = ‘N’.

6.6.1.1.140.2 HYST LDS Source and Logic Variables

Labor and Delivery Summary

Labor and Delivery

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

6095 Procedures and Interventions

ProcedureCode

1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

6100 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/code

6.6.1.1.140.3 HYST Value Sets

Hysterotomy Hysterectomy (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.150](#)

6.6.1.1.141 TD

6.6.1.1.141.1 TD Derivation Rule

6105 IF Labor and Delivery Summary Labor and Delivery Procedures and Interventions
\$ProcedureCode CONTAINS ValueSet (*Delivery (NCHS)*), THEN “TD” SHALL =
\$ProcedureEndTime

6.6.1.1.141.2 TD LDS Source and Logic Variables

Labor and Delivery Section

6110 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3

Procedures and Interventions Section

1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

Procedure Entry

1.3.6.1.4.1.19376.1.5.3.1.4.19

6115 **\$ProcedureCode** =

ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/code

\$ProcedureEndTime =

6120 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3']]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry/procedure/effectiveTime/high

6.6.1.1.141.3 TD Value Sets

Delivery (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.14](#)

6125 **6.6.1.1.142 AUTOP**

6.6.1.1.142.1 AUTOP Derivation Rule

IF (\$ProcedureCode CONTAINS ValueSet CONTAINS ValueSet (*Autopsy Performed (NCHS)*) THEN “AUTOP” SHALL = “Y” ELSE IF \$ProcedureCode CONTAINS ValueSet CONTAINS ValueSet (*Autopsy Planned (NCHS)*) THEN “AUTOP” SHALL = “P” ELSE “N”.

6130 **6.6.1.1.142.2 AUTOP LDS Source and Logic Variables**

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Procedures and Interventions Section

1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11

6135 Procedure Entry

1.3.6.1.4.1.19376.1.5.3.1.4.19

\$ProcedureCode =

6140 ClinicalDocument/component/structuredBody/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templatedId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11']]/entry /procedure/code

6.6.1.1.142.3 AUTOP Value Sets

Autopsy Performed (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.1](#)

Autopsy Planned (NCHS) [2.16.840.1.114222.4.11.7140](#)

6145 **6.6.1.1.143 FWO**

6.6.1.1.143.1 FWO Derivation Rule

IF \$VitalSignsTypeCode CONTAINS ValueSet (*Body Weight (NCHS)*) where \$VitalSignsMethodCode CONTAINS ValueSet (*Birth Weight (NCHS)*) THEN “FWO” SHALL = \$VitalSignsResultValue WHERE units are specified in Ounces

6150 The preferred measure is in grams rather than ounces. Refer to FWG

6.6.1.1.143.2 FWO LDS Source and Logic Variables

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Detailed Physical Examination Section

6155 1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

Coded Vital Signs Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2

\$VitalSignsTypeCode =

6160 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']] subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]entry/organizer/component/observation/code**\$VitalSignsMethodCode =**

6165 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']] subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]entry/organizer/component/observation/methodCode

\$VitalSignsResultValue =

6170 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']] subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]entry/organizer/component/observation/valueClinicalDocument

6175 **6.6.1.1.143.3 FWO Value Sets**

Birth Weight (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.20](#)

6.6.1.1.144 FWG

6.6.1.1.144.1 FWG Derivation Rule

6180 IF **\$VitalSignsTypeCode** CONTAINS ValueSet (*Body Weight (NCHS)*) where **\$VitalSignsMethodCode** CONTAINS ValueSet (*Birth Weight (NCHS)*) THEN “FWG” **SHALL = \$VitalSignsResultValue** WHERE units are specified in Grams

6.6.1.1.144.2 FWG LDS Source and Logic Variables

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

6185 Coded Detailed Physical Examination Section

1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

Coded Vital Signs Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2

Vital Signs Organizer

6190 1.3.6.1.4.1.19376.1.5.3.1.4.13.1

\$VitalSignsTypeCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']] subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/

6195 component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]entry/organizer/component/observation/code

\$VitalSignsMethodCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']] subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]entry/organizer/component/observation/method Code

6200

\$VitalSignsResultValue =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']] subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]entry/organizer/component/observation/value

6205

6.6.1.1.144.3 FWG Value Sets

Body Weight (NCHS) [2.16.840.1.114222.4.11.7421](#)

Birth Weight (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.20](#)

6210 **6.6.1.1.145 FWP**

6.6.1.1.145.1 FWP Derivation Rule

IF **\$VitalSignsTypeCode** CONTAINS ValueSet (*Body Weight (NCHS)*) where **\$VitalSignsMethodCode** CONTAINS ValueSet (*Birth Weight (NCHS)*) THEN “FWP” **SHALL = \$VitalSignsResultValue** WHERE units are specified in Pounds

6215 The preferred measure is in grams rather than ounces. Refer to FWG

6.6.1.1.145.2 FWP LDS Source and Logic Variables

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Detailed Physical Examination Section

6220 1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1

Coded Vital Signs Section

1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2

Vital Signs Organizer

1.3.6.1.4.1.19376.1.5.3.1.4.13.1

6225 **\$VitalSignsTypeCode =**

ClinicalDocument/component/structuredBody/component/section[templated[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templated[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templated[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]/entry/organizer/component/observation/code

6230 **\$VitalSignsMethodCode =**

ClinicalDocument/component/structuredBody/component/section[templated[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templated[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templated[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]/entry/organizer/component/observation/method Code

6235

\$VitalSignsResultValue =

ClinicalDocument/component/structuredBody/component/section[templated[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4']]/ subject/relatedSubject/code[@code='NCHILD' AND id=idOfTheChild]/ component/section[templated[@root='1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1']]/component/section[templated[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2']]/entry/organizer/component/observation/value

6240

6.6.1.1.145.3 FWP Value Sets

Birth Weight (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.20](#)

6.6.1.1.146 LM

6.6.1.1.146.1 LM Derivation Rule

6245 IF (**\$ProblemCode** CONTAINS ValueSet (*Listeria (NCHS)*)) OR (**\$InfectionHistoryProblemCode** CONTAINS ValueSet (*Listeria (NCHS)*)) THEN “LM” SHALL = “Y” ELSE “N”.

6.6.1.1.146.2 LM LDS Source and Logic Variables

Active Problems Section

6250 1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

6255 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']] /entry/act/entryRelationship/observation/value

Coded History of Infection Section

1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

6260 **\$InfectionHistoryProblemCode =**

ClinicalDocument//component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1']] /entry/act/entryRelationship/observation/value

6.6.1.1.146.3 LM Value Sets

Listeria (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.147](#)

6265 **6.6.1.1.147 GBS**

6.6.1.1.147.1 GBS Derivation Rule

IF (**\$ProblemCode** CONTAINS ValueSet (*Group B Streptococcus (NCHS)*)) OR
(**\$InfectionHistoryProblemCode** CONTAINS ValueSet (*Group B Streptococcus (NCHS)*))
THEN “GBS” SHALL = “Y” ELSE “N”.

6270 **6.6.1.1.147.2 GBS LDS Source and Logic Variables**

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

6275 **\$ProblemCode =**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']] /entry/act/entryRelationship/observation/value

Coded History of Infection Section

1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1

6280 Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$InfectionHistoryProblemCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1']] /entry/act/entryRelationship/observation/value

6285 **6.6.1.1.147.3 GBS Value Sets**

Group B Streptococcus (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.166](#)

6.6.1.1.148 CMV

6.6.1.1.148.1 CMV Derivation Rule

6290 IF (\$ProblemCode CONTAINS ValueSet (*Cytomegalovirus (NCHS)*)) OR (\$InfectionHistoryProblemCode CONTAINS ValueSet (*Cytomegalovirus (NCHS)*)) THEN “CMV” SHALL = “Y” ELSE “N”.

6.6.1.1.148.2 CMV LDS Source and Logic Variables

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

6295 Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']] /entry/act/entryRelationship/observation/value

6300 Coded History of Infection Section

1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$InfectionHistoryProblemCode =

6305 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1']] /entry/act/entryRelationship/observation/value

6.6.1.1.148.3 CMV Value Sets

Cytomegalovirus (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.167](#)

6.6.1.1.149 B19

6310 6.6.1.1.149.1 B19 Derivation Rule

IF (**\$ProblemCode** CONTAINS ValueSet (*Parvovirus (NCHS)*)) OR (**\$InfectionHistoryProblemCode** CONTAINS ValueSet (*Parvovirus (NCHS)*)) THEN “B19” SHALL = “Y” ELSE “N”.

6.6.1.1.149.2 B19 LDS Source and Logic Variables

6315 Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$ProblemCode =

6320 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']] /entry/act/entryRelationship/observation/value

Coded History of Infection Section

1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1

Problem Concern Entry

6325 1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$InfectionHistoryProblemCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1']] /entry/act/entryRelationship/observation/value

6.6.1.1.149.3 B19 Value Sets

6330 Parvovirus (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.168](#)

6.6.1.1.150 HISTOP

6.6.1.1.150.1 HISTOP Derivation Rule

IF (**\$EventOutcomesObservationCode** CONTAINS ValueSet (*Histological Placental Examination (NCHS)*)) THEN “HISTOP” SHALL = **\$EventOutcomesObservationValue**

6335 6.6.1.1.150.2 HISTOP LDS Source and Logic Variables

Newborn Delivery Information Section

1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4

Coded Event Outcomes Section

1.3.6.1.4.1.19376.1.7.3.1.1.13.7

6340 Simple Observation

1.3.6.1.4.1.19376.1.5.3.1.4.13

\$EventOutcomesObservationCode =

6345 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4'] AND subject/relatedSubject[code[@code='NCHILD' AND id=idOfTheChild]]]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.4.13']]/observation/code

\$EventOutcomesObservationValue =

6350 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4'] AND subject/relatedSubject[code[@code='NCHILD' AND id=idOfTheChild]]]/component/section[templateId[@root='1.3.6.1.4.1.19376.1.7.3.1.1.13.7']]/entry[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.4.13']]/observation/value

6.6.1.1.150.3 HISTOP Value Sets

Histological Placental Examination (NCHS) [2.16.840.1.114222.4.11.7138](#)

Histological Placental Examination Performed (NCHS) [2.16.840.1.114222.4.11.7430](#)

6355 **6.6.1.1.151 TOXO**

6.6.1.1.151.1 TOXO Derivation Rule

IF (**\$ProblemCode** CONTAINS ValueSet (*Toxoplasmosis (NCHS)*)) OR (**\$InfectionHistoryProblemCode** CONTAINS ValueSet (*Toxoplasmosis (NCHS)*)) THEN “TOXO” SHALL = “Y” ELSE “N”.

6360 **6.6.1.1.151.2 TOXO LDS Source and Logic Variables**

Active Problems Section

1.3.6.1.4.1.19376.1.5.3.1.3.6

Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

6365 **\$ProblemCode =**

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.6']]/entry/act/entryRelationship/observation/value

Coded History of Infection Section

1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1

6370 Problem Concern Entry

1.3.6.1.4.1.19376.1.5.3.1.4.5.2

\$InfectionHistoryProblemCode =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1']] /entry/act/entryRelationship/observation/value

6375 **6.6.1.1.151.3 TOXO Value Sets**

Toxoplasmosis (NCHS) [1.3.6.1.4.1.19376.1.7.3.1.1.13.8.169](#)

6.6.1.1.152 PNC

6.6.1.1.152.1 PNC Derivation Rule

6380 IF **\$PregnancyHistoryObservationCode** CONTAINS ValueSet (*No Prenatal Care Visit (NCHS)*) THEN (IF **\$PregnancyHistoryObservationValue** = 'True' THEN PNC SHALL = 'Y' ELSE IF **\$PregnancyHistoryObservationValue** = 'False' THEN PNC SHALL = 'N') ELSE Data Entry SHALL be required to capture PNC.

6.6.1.1.152.2 PNC LDS Source and Logic Variables

Pregnancy History Section

6385 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4

Pregnancy Observation Entry

1.3.6.1.4.1.19376.1.5.3.1.4.13.5

\$PregnancyHistoryObservationCode =

6390 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry/observation/code

\$PregnancyHistoryObservationValue =

ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry/observation/value

6.6.1.1.115.3 PNC Value Sets

6395 No Prenatal Care Visit (NCHS) [2.16.840.1.114222.4.11.7352](#)

6.6.2 Form Data Element Mappings to Output Content Document

6400 This section identifies the mapping of the data elements defined for this form and the specified template for the output CDA Document. For all cases where the attribute indicates an entry of "UNKNOWN" to represent where desired information is not available, this concept is captured, within the HL7 CDA implementation guide, through use of the nullFlavor - UNK". The value sets for this implementation guide include concepts from the HL7 NullFlavor code system as well as from other code systems, e.g., SNOMED CT. The UNK from the NullFlavor code systems is used to convey this information when a coded value is not used.

6405 **Table 6.6.2-1: Form Data Elements Data Mapped to Output Content Document Modules for Birth**

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|--|--|---|--|
| ANTI | Abnormal conditions of the newborn: Antibiotics [received by the newborn for suspected neonatal sepsis] | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Abnormal Condition of the Newborn [Observation: templateId 2.16.840.1.113883.10.20.26.13] | IF ANTI = 'Y' then /code@code= Code='73812-0, CodeSystemName= 'LOINC', DisplayName=' Abnormal conditions of the Newborn' AND /value@code= Code='434621000124103', CodeSystemName='SNOMED CT', DisplayName=' Antibiotics Received for Suspected Neonatal Sepsis' |
| AVEN1 | Abnormal conditions of the newborn: Assisted ventilation [required immediately following delivery] | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Abnormal Condition of the Newborn (templateId: 2.16.840.1.113883.10.20.26.13) | IF AVEN1 = 'Y' then /code@code= Code='73812-0, CodeSystemName= 'LOINC', DisplayName='Abnormal conditions of the Newborn' AND /value@code= Code='PHC1250', CodeSystemName= 'PHIN VS (CDC Local Coding System)', DisplayName=' Assisted ventilation required immediately following Delivery' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|--|--|---|---|
| AVEN6 | Abnormal conditions of the newborn: Assisted ventilation for 6 or more hours | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Abnormal Condition of the Newborn (templateId: 2.16.840.1.113883.10.20.26.13) | IF AVEN6 = 'Y' then /code@code= Code='73812-0', CodeSystemName= 'LOINC', DisplayName='Abnormal conditions of the Newborn' AND /value@code= Code='PHC1251', CodeSystemName= 'PHIN VS (CDC Local Coding System)', DisplayName='Assisted ventilation required for more than six hours' |
| BINJ | Abnormal conditions of the newborn: Significant birth injury [(skeletal fracture(s), peripheral nerve injury, and/or soft tissue/solid organ hemorrhage which requires intervention)] | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Abnormal Condition of the Newborn (templateId: 2.16.840.1.113883.10.20.26.13) | IF BINJ = 'Y' then /code@code= Code='73812-0', CodeSystemName= 'LOINC', DisplayName='Abnormal conditions of the Newborn' AND /value@code= Code=' 56110009', CodeSystemName= 'SNOMED CT', DisplayName='Birth trauma of fetus' |
| NICU | Abnormal conditions of the newborn: Admission to NICU | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Abnormal Condition of the Newborn (templateId: 2.16.840.1.113883.10.20.26.13) | IF NICU = 'Y' then /code@code= Code='73812-0', CodeSystemName= 'LOINC', DisplayName='Abnormal conditions of the Newborn' AND /value@code= Code='405269005', CodeSystemName= 'SNOMED CT', DisplayName=' Neonatal intensive care unit' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|---|--|---|---|
| SEIZ | Abnormal conditions of the newborn: Seizure or serious neurologic dysfunction | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Abnormal Condition of the Newborn (templateId: 2.16.840.1.113883.10.20.26.13) | IF SEIZ = 'Y' then /code@code= Code='73812-0, CodeSystemName= 'LOINC', DisplayName='Abnormal conditions of the Newborn' AND /value@code= Code=' 91175000', CodeSystemName= 'SNOMED CT', DisplayName='Seizure' |
| SURF | Abnormal conditions of the newborn:[Newborn given] Surfactant replacement therapy | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Abnormal Condition of the Newborn (templateId: 2.16.840.1.113883.10.20.26.13) | IF SURF = 'Y' then /code@code= Code='73812-0, CodeSystemName= 'LOINC', DisplayName='Abnormal conditions of the Newborn' AND /value@code= Code='43470100012410', CodeSystemName= 'SNOMED CT', DisplayName=' Surfactant replacement therapy' |
| NOA54 | Abnormal conditions of the newborn: None of the above | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Abnormal Condition of the Newborn (templateId: 2.16.840.1.113883.10.20.26.13) | IF NOA54 = 'Y' then /code@code= Code='73812-0, CodeSystemName= 'LOINC', DisplayName='Abnormal conditions of the Newborn' AND /value@code= Code='260413007', CodeSystemName= 'SNOMED CT', DisplayName='None' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|------------------------|--|---|---|
| APGAR5 | Apgar Score: 5 Minute | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) Newborn's Vital Signs Section [Section: templateId 2.16.840.1.113883.10.20.26.11] | Vital Signs Observation [Observation: templateId 2.16.840.1.113883.10.20.22.4.27] | /code@code= Code=' 9274-2', CodeSystemName= 'LOINC', DisplayName=' Score^5M post birth' AND /value@value= APGAR5 |
| APGAR10 | Apgar Score: 10 Minute | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) Newborn's Vital Signs Section [Section: templateId 2.16.840.1.113883.10.20.26.11] | Vital Signs Observation [Observation: templateId 2.16.840.1.113883.10.20.22.4.27] | /code@code= Code='9271-8', CodeSystemName= 'LOINC', DisplayName=' Score^10M post birth' AND /value@value= APGAR10 |
| ATTEND N | Attendant's name | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] | /performer/assignedEntity/assignedPerson/name = ATTENDN |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|----------------------------|--|--|---|
| ATTEND | Attendant's title: | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8)] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] | /performer/assignedEntity/assignedPerson/code = ATTEND |
| ATTENDS | Attendant: Other specified | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8)] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] | /performer/assignedEntity/assignedPerson/name = ATTENDS |
| NPI | Attendant's NPI | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8)] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] | /performer/assignedEntity/id = NPI |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|-------------------------|--|---|---|
| BWG | Birth weight (Infant's) | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId: 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) Newborn's Vital Signs Section (templateId: 2.16.840.1.113883.10.20.26.11)] | Newborn's Vital Signs Observation [templateId: 2.16.840.1.113883.10.20.26.46] | /code@code= Code=' 8339-4', CodeSystemName= 'LOINC', DisplayName='Body Weight^at birth' AND /value@value= BWG(PQ) /value/@unit= 'gm' |
| BWO | Birth weight (Infant's) | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId: 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) Newborn's Vital Signs Section (templateId: 2.16.840.1.113883.10.20.26.11)] | Weight [Observation: templateId 2.16.840.1.113883.10.20.26.46] | /code@code= Code=' 8339-4', CodeSystemName= 'LOINC', DisplayName='Body Weight^at birth' AND /value@value= BWO(PQ) /value/@unit= 'oz' NOTE: Preferred measure of weight is in Grams. |
| BWP | Birth weight (Infant's) | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId: 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) Newborn's Vital Signs Section (templateId: 2.16.840.1.113883.10.20.26.11)] | Weight [Observation: templateId 2.16.840.1.113883.10.20.26.46] | /code@code= Code=' 8339-4', CodeSystemName= 'LOINC', DisplayName='Body Weight^at birth' AND /value@value= BWP(PQ) /value/@unit= 'lb' NOTE: Preferred measure of weight is in Grams. |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|---|---|--|--|
| ANTB | Characteristics of labor and delivery: Antibiotics[received by the mother during labor] | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process (templateId: 2.16.840.1.113883.10.20.26.31) Characteristic of Labor and Delivery (templateId: 2.16.840.1.113883.10.20.26.18) | IF ANTB = 'Y' then /code@code= Code=73813-8', CodeSystemName= 'LOINC', DisplayName='Characteristics of labor and delivery' AND /value@code= Code=' 634771000124114', CodeSystemName= 'SNOMED CT', DisplayName='Antibiotics received during labor' |
| AUGL | Characteristics of labor and delivery: Augmentation of labor | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process (templateId: 2.16.840.1.113883.10.20.26.31) Characteristic of Labor and Delivery (templateId: 2.16.840.1.113883.10.20.26.18) | IF AUGL = 'Y' then) /code@code= Code=73813-8', CodeSystemName= 'LOINC', DisplayName='Characteristics of labor and delivery' AND /value@code= Code='237001001', CodeSystemName= 'SNOMED CT', DisplayName= 'Augmentation of labor' |
| CHOR | Characteristics of labor and delivery: [Clinical] Chorioamnionitis [diagnosed during labor or maternal temperature >=38 degrees (100.4F)] | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process (templateId: 2.16.840.1.113883.10.20.26.31) Characteristic of Labor and Delivery (templateId: 2.16.840.1.113883.10.20.26.18) | IF CHOR = 'Y' then /code@code= Code=73813-8', CodeSystemName= 'LOINC', DisplayName='Characteristics of labor and delivery' AND /value@code= Code='11612004', CodeSystemName= 'SNOMED CT', DisplayName= 'Chorioamnionitis' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|--|--|--|---|
| ESAN | Characteristics of labor and delivery: [Epidural or spinal]Anesthesia[during labor] | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId: 2.16.840.1.113883.10.20.26.1 Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process (templateId: 2.16.840.1.113883.10.20.26.31) Characteristic of Labor and Delivery (templateId: 2.16.840.1.113883.10.20.26.18) | IF ESAN = 'Y' then /code@code= Code=73813-8', CodeSystemName= 'LOINC', DisplayName='Characteristics of labor and delivery' AND /value@code= Code=' 231064003', CodeSystemName= 'SNOMED CT', DisplayName= 'Intrathecal injection of local anesthetic agent' |
| INDL | Characteristics of labor and delivery: Induction of labor | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId: 2.16.840.1.113883.10.20.26.1 Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process (templateId: 2.16.840.1.113883.10.20.26.31) Characteristic of Labor and Delivery (templateId: 2.16.840.1.113883.10.20.26.18) | IF INDL = 'Y' then /code@code= Code=73813-8', CodeSystemName= 'LOINC', DisplayName='Characteristics of labor and delivery' AND /value@code= Code=' 236958009', CodeSystemName= 'SNOMED CT', DisplayName= 'Induction of labor' |
| STER | Characteristics of labor and delivery: Steroids [(glucocorticoids) for fetal lung maturation received by the mother prior to delivery] | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId: 2.16.840.1.113883.10.20.26.1 Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process (templateId: 2.16.840.1.113883.10.20.26.31) Characteristic of Labor and Delivery (templateId: 2.16.840.1.113883.10.20.26.18) | IF STER = 'Y' then /code@code= Code=73813-8', CodeSystemName= 'LOINC', DisplayName='Characteristics of labor and delivery' AND /value@code= Code='634621000124113', CodeSystemName= 'SNOMED CT', DisplayName= 'Steroids (glucocorticoids) for fetal lung maturation (procedure)' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|--|---|--|--|
| NOA04 | Characteristics of labor and delivery: None of the above | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process (templateId: 2.16.840.1.113883.10.20.26.31) Characteristic of Labor and Delivery (templateId: 2.16.840.1.113883.10.20.26.18) | IF NOA04 = 'Y' then /code@code= Code='73813-8', CodeSystemName= 'LOINC', DisplayName='Characteristics of labor and delivery' AND /value@code= Code=' 260413007', CodeSystemName= 'SNOMED CT', DisplayName= 'None' |
| IDOB_YR | Child: Date of Birth: Year | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | | /subject/relatedSubject/subject/birthtime contains IDOB_YR/IDOB_MO/IDOB_DY |
| IDOB_MO | Child: Date of Birth: Month | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | | /subject/relatedSubject/subject/birthtime contains IDOB_YR/IDOB_MO/IDOB_DY |
| IDOB_DY | Child: Date of Birth: Day | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | | /subject/relatedSubject/subject/birthtime contain IDOB_YR/IDOB_MO/IDOB_DY |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|--|--|------------------------------|---|
| KIDFNAME | Child's First Name / Name of Fetus(optional at the discretion of the parents) | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | | /subject/relatedSubject/subject/name/given[1] contains KIDFNAME |
| KIDMNAME | Child's Middle Name / Name of Fetus(optional at the discretion of the parents) | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | | /subject/relatedSubject/subject/name/given[2] contains KIDMNAME |
| KIDLNAME | Child's Last Name / Name of Fetus(optional at the discretion of the parents) | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | | /subject/relatedSubject/subject/name/family contains KIDLNAME |
| KIDSUFFIX | Child's Last Name Suffix: | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | | /subject/relatedSubject/subject/name/family contains KIDSUFFIX |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|---|--|--|--|
| BFED | Child: Infant being breastfed? | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Infant Breastfed (templateId: 2.16.840.1.113883.10.20.26.27) | /code@code= Code='3756-9', CodeSystemName= 'LOINC', DisplayName=' Infant is being breastfed at discharge' AND /value@value= Boolean form of BFED |
| ILIV | Child: Infant living at time of report? | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Infant Living (templateId: 2.16.840.1.113883.10.20.26.28) | /code@code= Code='73757-7', CodeSystemName= 'LOINC', DisplayName='Infant living at time of report' AND /value@value= Boolean form of ILIV |
| IRECNUM | Child: Newborn Medical Record Number | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | | /subject/relatedSubject/subject/sDTCId = IRECNUM |
| ISEX | Child: (infant) Sex - | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | | /subject/relatedSubject/subject/administrativeGenderCode = ISEX |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|--|--|--|---|
| ITRAN | Child: Infant transferred within 24 hours of delivery/name the facility FTRAN | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | infant Transfer (templateId: 2.16.840.1.113883.10.20.26.29) | /code@code= Code='73758-5', CodeSystemName= 'LOINC', DisplayName= 'Infant was transferred within 24 hours of delivery' AND /value@value= Boolean form of ITRAN |
| FTRAN | Child: Infant transferred within 24 hours of delivery/name the facility | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | infant Transfer (templateId: 2.16.840.1.113883.10.20.26.29) | /participant/participantRole/name = FTRAN |
| TB | Child: Time of Birth | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | | /subject/relatedSubject/subject/birthTime = TB |
| ANEN | Congenital anomalies of the Newborn: Anencephaly | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF ANEN = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code=' 89369001', CodeSystemName= 'SNOMED CT', DisplayName= 'Anencephalus' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|--|--|--|---|
| CCHD | Congenital anomalies of the Newborn: Cyanotic congenital heart disease | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF CCHD = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code='12770006', CodeSystemName= 'SNOMED CT', DisplayName= 'Cyanotic congenital heart disease' |
| CDH | Congenital anomalies of the Newborn:- Congenital diaphragmatic hernia | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF CDH = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code='17190001', CodeSystemName= 'SNOMED CT', DisplayName= 'Congenital diaphragmatic hernia' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|---|--|--|--|
| CDIC | Congenital anomalies of the Newborn: Suspected chromosomal disorder karyotype confirmed | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF CDIC = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code='409709004', CodeSystemName= 'SNOMED CT', DisplayName= 'Chromosomal Disorder' AND /entryRelationship/code@code Code=' 73778-3', CodeSystemName= 'LOINC', DisplayName=' Suspected chromosomal disorder karyotype status' /entryRelationship/value@code Code=' 442124003', CodeSystemName= 'SNOMED CT', DisplayName= 'Karyotype evaluation abnormal' |
| CDIS | Congenital anomalies of the Newborn: Suspected chromosomal Disorder | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF CDIS = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code='409709004', CodeSystemName= 'SNOMED CT', DisplayName= 'Chromosomal Disorder' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|---|--|--|---|
| ‘CDIP | Congenital anomalies of the Newborn: Suspected chromosomal disorder karyotype pending | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF CDIP = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code='409709004', CodeSystemName= 'SNOMED CT', DisplayName= 'Chromosomal Disorder' AND /entryRelationship/code@code Code=' 73778-3', CodeSystemName= 'LOINC', DisplayName=' Suspected chromosomal disorder karyotype status' /entryRelationship/value@code Code='312948004', CodeSystemName= 'SNOMED CT', DisplayName= 'Karyotype determination' |
| CL | Congenital anomalies of the Newborn: Cleft Lip with or without Cleft Palate | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF CL = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code= '80281008', CodeSystemName= 'SNOMED CT', DisplayName= 'Cleft lip' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|---|--|--|--|
| CP | Congenital anomalies of the Newborn: Cleft Palate alone | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF CP = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code= '87979003', CodeSystemName= 'SNOMED CT', DisplayName= 'Cleft palate' |
| DOWC | Congenital anomalies of the Newborn: Down Karyotype Confirmed | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF DOWC = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code= '70156005', CodeSystemName= 'SNOMED CT', DisplayName= 'Anomaly of chromosome pair 21' AND /entryRelationship/code@code Code=' 73778-3', CodeSystemName= 'LOINC', DisplayName=' Suspected chromosomal disorder karyotype status' /entryRelationship/value@code Code=' 442124003', CodeSystemName= 'SNOMED CT', DisplayName= 'Karyotype evaluation abnormal' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|---|--|--|--|
| DOWN | Congenital anomalies of the Newborn: Down Syndrome | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF DOWN = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code= '70156005', CodeSystemName= 'SNOMED CT', DisplayName= 'Anomaly of chromosome pair 21' |
| DOWP | Congenital anomalies of the Newborn: Down Karyotype Pending | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF DOWP = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code= '70156005', CodeSystemName= 'SNOMED CT', DisplayName= 'Anomaly of chromosome pair 21' AND /entryRelationship/code@code Code=' 73778-3', CodeSystemName= 'LOINC', DisplayName=' Suspected chromosomal disorder karyotype status' /entryRelationship/value@code Code='312948004', CodeSystemName= 'SNOMED CT', DisplayName= 'Karyotype determination' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|--|--|--|--|
| GAST | Congenital anomalies of the Newborn: Gastroschisis | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF GAST = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code= '72951007', CodeSystemName= 'SNOMED CT', DisplayName= 'Gastroschisis' |
| HYPO | Congenital anomalies of the Newborn: Hypospadias | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF HYPO = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code= '416010008', CodeSystemName= 'SNOMED CT', DisplayName= 'Hypospadias' |
| LIMB | Congenital anomalies of the Newborn: Limb reduction defect | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF LIMB = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code= '67341007', CodeSystemName= 'SNOMED CT', DisplayName= 'Longitudinal deficiency of limb' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|---|--|--|--|
| MNSB | Congenital anomalies of the Newborn: Meningomyelocele/ Spina Bifida | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF MNSB = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code= '67341007', CodeSystemName= 'SNOMED CT', DisplayName= 'Longitudinal deficiency of limb' |
| OMPH | Congenital anomalies of the Newborn: Omphalocele | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF OMPH = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code= '18735004', CodeSystemName= 'SNOMED CT', DisplayName= 'Congenital omphalocele' |
| NOA55 | Congenital anomalies of the Newborn: None of the anomalies listed above | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF NOA55= 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code= '260413007', CodeSystemName= 'SNOMED CT', DisplayName= 'None' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|--------------------------------|--|--|--|
| YLLB | Date of last live birth: | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Prior Pregnancy History Section (templateId: 2.16.840.1.113883.10.20.26.12) | Date of Last Live Birth (templateId: 2.16.840.1.113883.10.20.26.20) | /code@code= Code='68499-3', CodeSystemName= 'LOINC', DisplayName='Date last live birth' AND /value@value= YLLB |
| MLLB | Date of last live birth: | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Prior Pregnancy History Section (templateId: 2.16.840.1.113883.10.20.26.12) | Date of Last Live Birth (templateId: 2.16.840.1.113883.10.20.26.20) | /code@code= Code='68499-3', CodeSystemName= 'LOINC', DisplayName='Date last live birth' AND /value@value= MLLB |
| DLMP_DY | Date last Normal Menses began: | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Prior Pregnancy History Section (templateId: 2.16.840.1.113883.10.20.26.12) | Last Menstrual Period Date (templateId: 2.16.840.1.113883.10.20.26.33) | /code@code= Code=' 8665-2', CodeSystemName= 'LOINC', DisplayName=' Date last menstrual period' AND /value@value contains DLMP_DY |
| DLMP_MO | Date last Normal Menses began: | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Prior Pregnancy History Section (templateId: 2.16.840.1.113883.10.20.26.12) | Last Menstrual Period Date (templateId: 2.16.840.1.113883.10.20.26.33) | /code@code= Code=' 8665-2', CodeSystemName= 'LOINC', DisplayName=' Date last menstrual period' AND /value@value contains DLMP_MO |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|---|--|--|--|
| DLMP_YR | Date last Normal Menses began: | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Prior Pregnancy History Section (templateId: 2.16.840.1.113883.10.20.26.12) | Last Menstrual Period Date (templateId: 2.16.840.1.113883.10.20.26.33) | /code@code= Code=' 8665-2', CodeSystemName= 'LOINC', DisplayName=' Date last menstrual period' AND /value@value contains DLMP_YR |
| YOPO | Date of Last Other Pregnancy Outcome: Year | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Prior Pregnancy History Section (templateId: 2.16.840.1.113883.10.20.26.12) | Other Pregnancy Outcome (templateId: 2.16.840.1.113883.10.20.26.40) | /code@code= Code='69043-8', CodeSystemName= 'LOINC', DisplayName='Other pregnancy outcomes' AND /effectiveTime contains YOPO |
| MOPO | Date of Last Other Pregnancy Outcome: Month | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Prior Pregnancy History Section (templateId: 2.16.840.1.113883.10.20.26.12) | Other Pregnancy Outcome (templateId: 2.16.840.1.113883.10.20.26.40) | /code@code= Code='69043-8', CodeSystemName= 'LOINC', DisplayName='Other pregnancy outcomes' AND /effectiveTime contains MOPO |
| ADDRESS_D | Facility Address | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] | /participant/participantRole/addr = ADDRESS_D |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|---|--|--|--|
| FNAME | Facility Name (if Not institution, give street and number) | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] | /participant/participantRole/playingEntity/name = FNAME |
| FNPI | Facility National Provider Identifier | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] | /participant/participantRole/id = FNPI |
| CHAM | Infections present and treated during this pregnancy: Chlamydia | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] History of Infection - Live Birth Section [Section: templateId 2.16.840.1.113883.10.20.26.5] | Infection Present - Live Birth (templateId: 2.16.840.1.113883.10.20.26.30) | IF CHAM = 'Y' then /code@code= Code= '72519-2', CodeSystemName= 'LOINC', DisplayName= 'Infections present and or treated during this pregnancy for live birth' AND /value@code= Code= '105629000', CodeSystemName= 'SNOMED CT', DisplayName= 'Chlamydia infection' |
| GON | Infections present and treated during this pregnancy: Gonorrhea | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] History of Infection - Live Birth Section [Section: templateId 2.16.840.1.113883.10.20.26.5] | Infection Present (templateId: 2.16.840.1.113883.10.20.26.30) | IF GON = 'Y' then /code@code= Code= '72519-2', CodeSystemName= 'LOINC', DisplayName= 'Infections present and or treated during this pregnancy for live birth' AND /value@code= Code= '1562800', CodeSystemName= 'SNOMED CT', DisplayName= 'Gonorrhea' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|---|--|---|--|
| HEPB | Infections present and treated during this pregnancy: Hepatitis B | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] History of Infection - Live Birth Section [Section: templateId 2.16.840.1.113883.10.20.26.5] | Infection Present (templateId: 2.16.840.1.113883.10.20.26.30) | IF HEPB = 'Y' then /code@code= Code= '72519-2', CodeSystemName= 'LOINC', DisplayName= 'Infections present and or treated during this pregnancy for live birth' AND /value@code= Code= '66071002', CodeSystemName= 'SNOMED CT', DisplayName= 'Type B viral hepatitis' |
| HEPC | Infections present and treated during this pregnancy: Hepatitis C | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] History of Infection - Live Birth Section [Section: templateId 2.16.840.1.113883.10.20.26.5] | Infection Present (templateId: 2.16.840.1.113883.10.20.26.30) | IF HEPC = 'Y' then /code@code= Code= '72519-2', CodeSystemName= 'LOINC', DisplayName= 'Infections present and or treated during this pregnancy for live birth' AND /value@code= Code= '50711007', CodeSystemName= 'SNOMED CT', DisplayName= 'Viral hepatitis C' |
| SYPH | Infections present and treated during this pregnancy: Syphilis | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] History of Infection - Live Birth Section [Section: templateId 2.16.840.1.113883.10.20.26.5] | Infection Present (templateId: 2.16.840.1.113883.10.20.26.30) | IF SYPH = 'Y' then /code@code= Code= '72519-2', CodeSystemName= 'LOINC', DisplayName= 'Infections present and or treated during this pregnancy for live birth' AND /value@code= Code= '76272004', CodeSystemName= 'SNOMED CT', DisplayName= 'Syphilis' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|---|--|--|--|
| NOA02 | Infections present and treated during this pregnancy: None of the above | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] History of Infection - Live Birth Section [Section: templateId 2.16.840.1.113883.10.20.26.5] | Infection Present (templateId: 2.16.840.1.113883.10.20.26.30) | IF NOA02 = 'Y' then /code@code= Code= '72519-2', CodeSystemName= 'LOINC', DisplayName= 'Infections present and or treated during this pregnancy for live birth' AND /value@code= Code= '260413007', CodeSystemName= 'SNOMED CT', DisplayName= 'None' |
| AINT | Maternal Morbidity: - Admission to Intensive care [unit] | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Maternal Morbidity (templateId: 2.16.840.1.113883.10.20.26.34) | IF AINT = 'Y' then /code@code= Code= '73781-7', CodeSystemName= 'LOINC', DisplayName= 'Maternal morbidity' AND /value@code= Code= '309904001', CodeSystemName= 'SNOMED CT', DisplayName= 'Intensive care unit' |
| MTR | Maternal Morbidity: Maternal Transfusion | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Maternal Morbidity (templateId: 2.16.840.1.113883.10.20.26.34) | IF MTR = 'Y' then /code@code= Code= '73781-7', CodeSystemName= 'LOINC', DisplayName= 'Maternal morbidity' AND /value@code= Code= '116859006', CodeSystemName= 'SNOMED CT', DisplayName= 'Maternal Transfusion' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|--|---|--|--|
| PLAC | Maternal Morbidity: [Third or fourth degree] perineal laceration | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Maternal Morbidity (templateId: 2.16.840.1.113883.10.20.26.34) | IF PLAC = 'Y' then /code@code= Code= '73781-7', CodeSystemName= 'LOINC', DisplayName= 'Maternal morbidity' AND /value@code= Code= '398019008', CodeSystemName= 'SNOMED CT', DisplayName= 'Perineal laceration during delivery' |
| RUT | Maternal Morbidity: Ruptured Uterus | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Maternal Morbidity (templateId: 2.16.840.1.113883.10.20.26.34) | IF RUT = 'Y' then /code@code= Code= '73781-7', CodeSystemName= 'LOINC', DisplayName= 'Maternal morbidity' AND /value@code= Code= '34430009', CodeSystemName= 'SNOMED CT', DisplayName= 'Rupture of uterus' |
| UHYS | Maternal Morbidity: Unplanned hysterectomy | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Maternal Morbidity (templateId: 2.16.840.1.113883.10.20.26.34) | IF UHYS = 'Y' then /code@code= Code= '73781-7', CodeSystemName= 'LOINC', DisplayName= 'Maternal morbidity' AND /value@code= Code= '625654015', CodeSystemName= 'SNOMED CT', DisplayName= 'Emergency cesarean hysterectomy' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|---|---|--|---|
| UOPR | Maternal Morbidity: Unplanned operat[ing]ion [room procedure following delivery] | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Maternal Morbidity (templateId: 2.16.840.1.113883.10.20.26.34) | IF UOPR = 'Y' then /code@code= Code= '73781-7', CodeSystemName= 'LOINC', DisplayName= 'Maternal morbidity' AND /value@code= Code= '177217006', CodeSystemName= 'SNOMED CT', DisplayName= 'Immediate repair of obstetric laceration' |
| NOA05 | Maternal Morbidity:None of the above NOTE: NOA05 is also used for onset of labor | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Maternal Morbidity (templateId: 2.16.840.1.113883.10.20.26.34) | IF NOA05 = 'Y' then /code@code= Code= '73781-7', CodeSystemName= 'LOINC', DisplayName= 'Maternal morbidity' AND /value@code= Code= '260413007', CodeSystemName= 'SNOMED CT', DisplayName= 'None' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|---|--|--|---|
| PRES | Method of Delivery: Fetal presentation [at birth]: Cephalic | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] Labor and Delivery Procedure Section [Section: templateId 2.16.840.1.113883.10.20.26.7] | Method of Delivery [Procedure: templateId 2.16.840.1.113883.10.20.26.45] | IF PRES = '1' then entryRelationship/code@code= Code= '73761-9', CodeSystemName= 'LOINC', DisplayName= 'Fetal presentation at birth' AND entryRelationship/value@code= Code= '6096002', CodeSystemName= 'SNOMED CT', DisplayName= 'Breech presentation' ELSE IF PRES = '2' then entryRelationship/code@code= Code= '73761-9', CodeSystemName= 'LOINC', DisplayName= 'Fetal presentation at birth' AND entryRelationship/value@code= Code= '70028003', CodeSystemName= 'SNOMED CT', DisplayName= 'Vertex Presentation' ELSE IF PRES = '3' then entryRelationship/code@code= Code= '73761-9', CodeSystemName= 'LOINC', DisplayName= 'Fetal presentation at birth' AND entryRelationship/value@code= Code= '394841004', CodeSystemName= 'SNOMED CT', DisplayName= 'Other category' ELSE IF PRES = '9' then entryRelationship/code@code= Code= '73761-9', CodeSystemName= 'LOINC', DisplayName= 'Fetal presentation at birth' AND entryRelationship/value@code= Code= '261665006', CodeSystemName= 'SNOMED CT', DisplayName= 'Unknowncategory' |

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| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|---|--|--|--|
| ROUT | Method of Delivery: [Final]Route and method of delivery | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] Labor and Delivery Procedure Section [Section: templateId 2.16.840.1.113883.10.20.26.7] | Method of Delivery [Procedure: templateId 2.16.840.1.113883.10.20.26.45] | IF ROUT = '1' then entryRelationship/code@code= Code= '73762-7', CodeSystemName= 'LOINC', DisplayName= 'Final route and method of delivery' AND entryRelationship/value@code= Code= '48782003', CodeSystemName= 'SNOMED CT', DisplayName= 'Delivery normal' ELSE IF ROUT = '2' then entryRelationship/code@code= Code= '73762-7', CodeSystemName= 'LOINC', DisplayName= 'Final route and method of delivery' AND entryRelationship/value@code= Code= '302383004', CodeSystemName= 'SNOMED CT', DisplayName= 'Forceps delivery' ELSE IF ROUT = '3' then entryRelationship/code@code= Code= '73762-7', CodeSystemName= 'LOINC', DisplayName= 'Final route and method of delivery' AND entryRelationship/value@code= Code= '61586001', CodeSystemName= 'SNOMED CT', DisplayName= 'Delivery by vacuum extraction' ELSE IF ROUT = '4' then entryRelationship/code@code= Code= '73762-7', CodeSystemName= 'LOINC', DisplayName= 'Final route and method of delivery' AND entryRelationship/value@code= Code= '11466000', CodeSystemName= 'SNOMED CT', DisplayName= 'Cesarean section' ELSE IF ROUT = '9' then entryRelationship/code@code= Code= '73762-7', CodeSystemName= 'LOINC', DisplayName= 'Final route and method of delivery' AND entryRelationship/value@code= Code= '261665006', CodeSystemName= 'SNOMED CT', DisplayName= 'Unknown category' |

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| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|---|--|--|--|
| TLAB | Method of Delivery: Trial of labor attempted | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] Labor and Delivery Procedure Section [Section: templateId 2.16.840.1.113883.10.20.26.7] | Method of Delivery [Procedure: templateId 2.16.840.1.113883.10.20.26.45] | IF TLAB = 'Y' then /code@code= Code= '72149-8', CodeSystemName= 'LOINC', DisplayName= 'Delivery method' AND entryRelationship /code@code= Code= '73762-7', CodeSystemName= 'LOINC', DisplayName= 'Final route and method of delivery' AND /entryRelationship/value@code= Code= '11466000', CodeSystemName= 'SNOMED CT', DisplayName= 'Cesarean section' AND /entryRelationship/entryRelationship/code@code = Code= '73760-1', CodeSystemName= 'LOINC', DisplayName= 'If cesarean, a trial of labor was attempted' AND /entryRelationship /entryRelationship/value@code= Boolean form of TLAB |
| MFNAME | Mother's Current Legal Name: First Name | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] | | /recordtarget/patientRole/patient/name contains MFNAME |
| MMNAME | Mother's Current Legal Name: Middle Name | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] | | /recordtarget/patientRole/patient/name contains MMNAME |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|--|--|--|---|
| MLNAME | Mother's Current Legal Name: Last Name | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] | | /recordtarget/patientRole/patient/name contains MLNAME |
| MSUFF | Mother's Current Legal Name: suffix | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] | | /recordtarget/patientRole/patient/name contains MSUFF |
| HFT | Mother's Height: Feet | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] Mother's Vital Signs Section [Section: templateId 2.16.840.1.113883.10.20.26.9] | Mother's Vital Signs Observation (templateId: 2.16.840.1.113883.10.20.26.46) | /code@code= Code='3137-7', CodeSystemName= 'LOINC', DisplayName='Body height' AND /value@value= HFT(PQ) /value/@unit= 'ft' |
| HIN | Mother's Height: Inches | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] Mother's Vital Signs Section [Section: templateId 2.16.840.1.113883.10.20.26.9] | Mother's Vital Signs Observation (templateId: 2.16.840.1.113883.10.20.26.46) | /code@code= Code='3137-7', CodeSystemName= 'LOINC', DisplayName='Body height' AND /value@value= HIN(PQ) /value/@unit= 'in' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|---|--|--|---|
| MRECNUM | Mother's medical record number | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] | | recordTarget/patientRole/id = MRECNUM |
| PWGT | Mother's pre-pregnancy weight | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] Mother's Vital Signs Section [Section: templateId 2.16.840.1.113883.10.20.26.9] | Mother's Vital Signs Observation (templateId: 2.16.840.1.113883.10.20.26.46) | /code@code= Code='56077-1', CodeSystemName= 'LOINC', DisplayName= 'Body weight -- pre current pregnancy' AND /value@value= PWGT(PQ) /value/@unit= 'lb' |
| NFACL | Mother: If Mother transferred for maternal medical or fetal indications for delivery, enter name of facility mother transferred from. | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) Labor and Delivery Process (templateId: 2.16.840.1.113883.10.20.26.31) | Maternal Transfer [Observation: templateId 2.16.840.1.113883.10.20.26.35] | /participant/participantRole/scopingEntity/name = NFACL |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|--|--|--|--|
| TRAN | Mother transferred for maternal medical or fetal indications for delivery? | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) Labor and Delivery Process (templateId: 2.16.840.1.113883.10.20.26.31) | Maternal Transfer [Observation: templateId 2.16.840.1.113883.10.20.26.35] | /code@code= Code='73763-5', CodeSystemName= 'LOINC', DisplayName=' Mother was transferred for maternal medical or fetal indications for delivery' AND /value@value= Boolean form of TRAN |
| DWGT | Mother's weight at delivery | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] Mother's Vital Signs Section [Section: templateId 2.16.840.1.113883.10.20.26.9] | Mother's Vital Signs Observation (templateId: 2.16.840.1.113883.10.20.26.46) | /code@code= Code='69461-2', CodeSystemName= 'LOINC', DisplayName=' Body weight mother -- at delivery' AND /value@value= DWGT(PQ) /value/@unit= 'lb' |
| POPO | Number of other pregnancy outcomes | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Prior Pregnancy History Section [Section: templateId 2.16.840.1.113883.10.20.26.12] | Other Pregnancy Outcome (templateId: 2.16.840.1.113883.10.20.26.40) | /code@code= Code='69043-8', CodeSystemName= 'LOINC', DisplayName=' Other pregnancy outcomes' AND /value@value= POPO(int) |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|---|---|--|---|
| PLBD | Number of previous live births now dead (do not include this child) | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Prior Pregnancy History Section [Section: templateId 2.16.840.1.113883.10.20.26.12] | Number of Live Births now Dead (templateId: 2.16.840.1.113883.10.20.26.38) | /code@code= Code='68496-9', CodeSystemName= 'LOINC', DisplayName= 'Live births now dead' AND /value@value= PLBD(int) |
| PLBL | Number of previous live births now living (do not include this child) | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Prior Pregnancy History Section [Section: templateId 2.16.840.1.113883.10.20.26.12] | Number of Births Now Living (templateId: 2.16.840.1.113883.10.20.26.36) | /code@code= Code='11638-4', CodeSystemName= 'LOINC', DisplayName= 'Births still living' AND /value@value= PLBL(int) |
| OWGEST | Obstetric Estimate of Gestation | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Prior Pregnancy History Section [Section: templateId 2.16.840.1.113883.10.20.26.12] | Estimate of Gestation (templateId: 2.16.840.1.113883.10.20.26.21) | /code@code= Code='11884-4', CodeSystemName= 'LOINC', DisplayName= 'Gestational age Estimated' AND /value@value= OWGEST(int) |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|--|--|---|---|
| CERV | Obstetric procedures: Cervical cerclage | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) Labor and Delivery Procedure Section (templateId: 2.16.840.1.113883.10.20.26.7) | Obstetric Procedure (templateId: 2.16.840.1.113883.10.20.26.39) | IF CERV = 'Y' then /code@code= Code= '265636007', CodeSystemName= 'SNOMED CT', DisplayName= 'Cerclage of cervix' /@negationInd = false |
| ECVF | Obstetric procedures: Failed External cephalic Version | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) Labor and Delivery Procedure Section (templateId: 2.16.840.1.113883.10.20.26.7) | Obstetric Procedure (templateId: 2.16.840.1.113883.10.20.26.39) | PENDING |
| ECVS | Obstetric procedures: Successful External cephalic version | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) Labor and Delivery Procedure Section (templateId: 2.16.840.1.113883.10.20.26.7) | Obstetric Procedure (templateId: 2.16.840.1.113883.10.20.26.39) | IF ECVS = 'Y' then /code@code= Code= '240278000', CodeSystemName= 'SNOMED CT', DisplayName= 'External Cephalic Version' /@negationInd = false |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|---|--|--|--|
| TOC | Obstetric procedures: Tocolysis | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) Labor and Delivery Procedure Section (templateId: 2.16.840.1.113883.10.20.26.7) | Obstetric Procedure (templateId: 2.16.840.1.113883.10.20.26.39) | IF TOC = 'Y' then /code@code= Code= '103747003', CodeSystemName= 'SNOMED CT', DisplayName= 'Tocolysis' /@negationInd = false |
| NOA03 | Obstetric procedures: None of the above | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) Labor and Delivery Procedure Section (templateId: 2.16.840.1.113883.10.20.26.7) | Obstetric Procedure (templateId: 2.16.840.1.113883.10.20.26.39) | IF NOA03 = 'Y' then /code@code= Code= '260413007', CodeSystemName= 'SNOMED CT', DisplayName= 'None' /@negationInd = false |
| PROM | Onset of labor: Premature Rupture | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Onset of Labor [Observation: templateId 2.16.840.1.113883.10.20.26.32] | IF PROM = 'Y' then /code@code= Code= '73774-2', CodeSystemName= 'LOINC', DisplayName= 'Onset of labor' AND /value@code= Code= '44223004', CodeSystemName= 'SNOMED CT', DisplayName= 'Premature rupture of membranes' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|--|--|--|---|
| PRIC | Onset of labor: Precipitous Labor | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Onset of Labor [Observation: templateId 2.16.840.1.113883.10.20.26.32] | IF PRIC = 'Y' then /code@code= Code= '73774-2', CodeSystemName= 'LOINC', DisplayName= 'Onset of labor' AND /value@code= Code= '51920004', CodeSystemName= 'SNOMED CT', DisplayName= 'Precipitate labor' |
| PROL | Onset of labor: Prolonged Labor | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Onset of Labor [Observation: templateId 2.16.840.1.113883.10.20.26.32] | IF PROL = 'Y' then /code@code= Code= '73774-2', CodeSystemName= 'LOINC', DisplayName= 'Onset of labor' AND /value@code= Code= '53443007', CodeSystemName= 'SNOMED CT', DisplayName= Prolonged labor' |
| NOA05 | Onset of labor: None of the above NOTE: NOA05 is also used for Maternal Morbidity | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Onset of Labor [Observation: templateId 2.16.840.1.113883.10.20.26.32] | IF NOA05 = 'Y' then /code@code= Code= '73774-2', CodeSystemName= 'LOINC', DisplayName= 'Onset of labor' AND /value@code= Code= '260413007', CodeSystemName= 'SNOMED CT', DisplayName= 'None' |
| SFN | Place where birth occurred: State Facility Number | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] | /participant/participantRole/id = SFN |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|--|--|--|--|
| FLOC | Place where birth occurred: Facility City/Town | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] | /participant/participantRole/addr contains FLOC |
| CNAME | Place where birth occurred: County Name | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] | /participant/participantRole/addr contains CNAME |
| CNTYO | Place where birth occurred: County Code | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] | /participant/participantRole/addr contains CNTYO |

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| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|---|--|--|---|
| BPLACE | Place where birth occurred: Birth Place | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] | <pre> IF BPLACE = '1' then /participant/participantRole/code@code = Code= '22232009', CodeSystemName= 'SNOMED CT', DisplayName= 'Hospital' ELSE IF BPLACE = '2' then /participant/participantRole/code@code = Code= '91154008', CodeSystemName= 'SNOMED CT', DisplayName= 'Free-standing birthing center' ELSE IF BPLACE = '3' then (/participant/participantRole/code@code = Code= '169813005', CodeSystemName= 'SNOMED CT', DisplayName= 'Home birth' AND /entryRelationship/component/[home Birth Plan [Observation: templateId 2.16.840.1.113883.10.20.26.26]] /code@code = Code= '73765-0', CodeSystemName= 'LOINC', DisplayName= 'Home birth' /value@code = '1') ELSE IF BPLACE = '4' then (/participant/participantRole/code@code = Code= '169813005', CodeSystemName= 'SNOMED CT', DisplayName= 'Home birth' AND /entryRelationship/component/[home Birth Plan [Observation: templateId 2.16.840.1.113883.10.20.26.26]] /code@code = Code= '73765-0', CodeSystemName= 'LOINC', DisplayName= 'Home birth' /value@code = '0') ELSE IF BPLACE = '5' then (/participant/participantRole/code@code = Code= '169813005', CodeSystemName= 'SNOMED CT', DisplayName= 'Home birth' AND /entryRelationship/component/[home Birth Plan [Observation: templateId 2.16.840.1.113883.10.20.26.26]] /code@code = Code= '73765-0'. </pre> |

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| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|--|--|---|---|
| PLUR | Plurality | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Newborn Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.10] | Plurality [Observation: templateId 2.16.840.1.113883.10.20.26.41] | /code@code= Code='57722-1', CodeSystemName= 'LOINC', DisplayName= 'Birth plurality' AND /value@value= PLUR(int) |
| DOFP_MO | Prenatal care visits: Date of first prenatal care visit: Month | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Antenatal Testing and Surveillance Section [Section: templateId 2.16.840.1.113883.10.20.26.3] | Pre-Natal Care [Act: templateId 2.16.840.1.113883.10.20.26.42] | /effectiveTime/low |
| DOFP_DY | Date of first prenatal care visit: Day | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Antenatal Testing and Surveillance Section [Section: templateId 2.16.840.1.113883.10.20.26.3] | Pre-Natal Care [Act: templateId 2.16.840.1.113883.10.20.26.42] | /effectiveTime/low |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|--|---|--|---|
| DOFP_YR | Date of first prenatal care visit: Year | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Antenatal Testing and Surveillance Section [Section: templateId 2.16.840.1.113883.10.20.26.3] | Pre-Natal Care [Act: templateId 2.16.840.1.113883.10.20.26.42] | /effectiveTime/low |
| NPREV | Prenatal care visits: Total number of prenatal visits for this pregnancy | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Antenatal Testing and Surveillance Section [Section: templateId 2.16.840.1.113883.10.20.26.3] | Pre-Natal Care [Act: templateId 2.16.840.1.113883.10.20.26.42] | /entryRelationship/observation/code@code=Code='68493-6', CodeSystemName='LOINC', DisplayName='Prenatal visits for this pregnancy' AND /value@value= NPREV(int) |
| PAY | Principal source of payment for this delivery | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] | entryRelationship/observation/ code@code=Code='68461-3', CodeSystemName='LOINC', DisplayName='Payment source' AND /value@code = PAY using Value Set 'Birth and Fetal Death Financial Class (NCHS) (2.16.840.1.114222.4.11.7163) |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|--|--|--|--|
| PDIAB | Risk factors in this pregnancy: Prepregnancy Diabetes | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Pregnancy Risk Factor (templateId: 2.16.840.1.113883.10.20.26.44) | IF PDIAB = 'Y' then /code@code= Code= '73775-9', CodeSystemName= 'LOINC', DisplayName= 'Risk factors in this pregnancy' AND /value@code= Code= '73211009', CodeSystemName= 'SNOMED CT', DisplayName= 'Diabetes mellitus' |
| GDIAB | Risk factors in this pregnancy: Gestational Diabetes | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Pregnancy Risk Factor (templateId: 2.16.840.1.113883.10.20.26.44) | IF GDIAB = 'Y' then /code@code= Code= '73775-9', CodeSystemName= 'LOINC', DisplayName= 'Risk factors in this pregnancy' AND /value@code= Code= '11687002', CodeSystemName= 'SNOMED CT', DisplayName= 'Gestational diabetes mellitus' |
| PHYPE | Risk factors in this pregnancy: Prepregnancy Hypertension | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Pregnancy Risk Factor (templateId: 2.16.840.1.113883.10.20.26.44) | IF PHYP = 'Y' then /code@code= Code= '73775-9', CodeSystemName= 'LOINC', DisplayName= 'Risk factors in this pregnancy' AND /value@code= Code= '38341003', CodeSystemName= 'SNOMED CT', DisplayName= 'Hypertensive disorder, systemic arterial' |

| Form Data Element < V1 X.> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|----------------------------|--|--|--|---|
| GHYPE | Risk factors in this pregnancy: Gestational Hypertension | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Pregnancy Risk Factor (templateId: 2.16.840.1.113883.10.20.26.44) | IF GHYP = 'Y' then /code@code= Code= '73775-9', CodeSystemName= 'LOINC', DisplayName= 'Risk factors in this pregnancy' AND /value@code= Code= '48194001', CodeSystemName= 'SNOMED CT', DisplayName= 'Pregnancy-induced hypertension' |
| EHYPE | Risk factors in this pregnancy: Eclampsia | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Pregnancy Risk Factor (templateId: 2.16.840.1.113883.10.20.26.44) | IF EHYP = 'Y' then /code@code= Code= '73775-9', CodeSystemName= 'LOINC', DisplayName= 'Risk factors in this pregnancy' AND /value@code= Code= '15938005', CodeSystemName= 'SNOMED CT', DisplayName= 'Eclampsia' |
| PPB | Risk factors in this pregnancy: Previous preterm births | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Pregnancy Risk Factor (templateId: 2.16.840.1.113883.10.20.26.44) | IF PPB = 'Y' then /code@code= Code= '73775-9', CodeSystemName= 'LOINC', DisplayName= 'Risk factors in this pregnancy' AND /value@code= Code= '161765003', CodeSystemName= 'SNOMED CT', DisplayName= 'History of - premature delivery' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|---|--|--|---|
| INFT | Risk factors in this pregnancy: Infertility treatment | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Pregnancy Risk Factor (templateId: 2.16.840.1.113883.10.20.26.44) | IF INFT = 'Y' then /code@code= Code= '73775-9', CodeSystemName= 'LOINC', DisplayName= 'Risk factors in this pregnancy' AND /value@code= Code= '65046005', CodeSystemName= 'SNOMED CT', DisplayName= 'Infertility Therapy' |
| INFT_DRG | Risk factors in this pregnancy: Infertility: Fertility Enhancing Drugs, AI | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Pregnancy Risk Factor (templateId: 2.16.840.1.113883.10.20.26.44) | IF INFT_DRG = 'Y' then /code@code= Code= '73775-9', CodeSystemName= 'LOINC', DisplayName= 'Risk factors in this pregnancy' AND /value@code= Code= '58533008', CodeSystemName= 'SNOMED CT', DisplayName= 'Artificial insemination' |
| INFT_AR T | Risk factors in this pregnancy: Infertility: Asst. Rep. Technology | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Pregnancy Risk Factor (templateId: 2.16.840.1.113883.10.20.26.44) | IF PCES = 'Y' then /code@code= Code= '73775-9', CodeSystemName= 'LOINC', DisplayName= 'Risk factors in this pregnancy' AND /value@code= Code= '200144004', CodeSystemName= 'SNOMED CT', DisplayName= 'Deliveries by cesarean' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|--|--|--|--|
| PCES | Risk factors in this pregnancy: Previous cesarean | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Pregnancy Risk Factor (templateId: 2.16.840.1.113883.10.20.26.44) | IF NPCES = 'Y' then /code@code= Code= '73775-9', CodeSystemName= 'LOINC', DisplayName= 'Risk factors in this pregnancy' AND /value@code= Code= '200144004', CodeSystemName= 'SNOMED CT', DisplayName= 'Deliveries by cesarean' |
| NPCEs | Risk factors in this pregnancy: Number of previous cesareans | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Pregnancy Risk Factor (templateId: 2.16.840.1.113883.10.20.26.44) | IF PCES = 'Y' then /code@code= Code= '73775-9', CodeSystemName= 'LOINC', DisplayName= 'Risk factors in this pregnancy' AND /value@code= Code= '200144004', CodeSystemName= 'SNOMED CT', DisplayName= 'Deliveries by cesarean' /entryRelationship/observation/code@code= Code= '68497-7', CodeSystemName= 'LOINC', DisplayName= 'Previous cesarean deliveries' AND /value@value= NPCEs(int) |
| NOA01 | Risk factors in this pregnancy: None of the above | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Pregnancy Risk Factor (templateId: 2.16.840.1.113883.10.20.26.44) | IF NOA01 = 'Y' then /code@code= Code= '73775-9', CodeSystemName= 'LOINC', DisplayName= 'Risk factors in this pregnancy' AND /value@code= Code= '260413007', CodeSystemName= 'SNOMED CT', DisplayName= 'None' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|-------------------------------|--|---|---|
| SORD | Set Order | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1 Newborn Delivery Section (templateId: 2.16.840.1.113883.10.20.26.10) | Birth Order (templateId: 2.16.840.1.113883.10.20.26.16) | /code@code= Code='73771-8', CodeSystemName= 'LOINC', DisplayName= 'Birth order' AND /value@value= SORD(int) |
| FSEX | Child: (infant) Sex - | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Newborn Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.6] | | /subject/relatedSubject/subject/administrativeGender = FSEX |
| FDOD_YR | | NA | NA | |
| FDOD_MO | | NA | NA | |
| FDOD_DY | | NA | NA | |
| ETIME | Estimated Time of Fetal Death | NA | NA | |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|---|---|---|--|
| LIVEB | Not single birth - specify number of infants in this delivery born alive. | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Newborn Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.10] | Number of Infants Born Alive (templateId: 2.16.840.1.113883.10.20.26.37)" | /code@code= Code='73773-4', CodeSystemName= 'LOINC', DisplayName= 'Number of infants in this delivery born alive' AND /value@value= LIVEB(int) |
| FDTH | Number of fetal deaths | NA | NA | |
| HYST | Method of Delivery: Hysterotomy/Hysterectomy? | NA | NA | |
| TD | Time of delivery | NA | NA | |
| AUTOP | Was an autopsy performed? | NA | NA | |
| FWO | Weight of Fetus (in ounces) | NA | NA | |
| FWG | Weight of Fetus (grams preferred, specify unit) | NA | NA | |
| FWP | Weight of Fetus (in pounds) | NA | NA | |
| LM | Infections present and treated during this pregnancy: Listeria | NA | NA | |
| GBS | Infections present and treated during this pregnancy: Group B Streptococcus | NA | NA | |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Birth CDA | Derivation Rule |
|-----------------------------|--|--|--|--|
| CMV | Infections present and treated during this pregnancy: Cytomeglovirus | NA | NA | |
| B19 | Infections present and treated during this pregnancy: Parvovirus | NA | NA | |
| HISTOP | Was a Histological Placental Examination performed? | NA | NA | |
| TOXO | Infections present and treated during this pregnancy: Toxoplasmosis | NA | NA | |
| PNC | An indication that a physician or other healthcare professional has not examined an/or counselled the pregnant woman for the pregnancy | Reporting Birth Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.1] Antenatal Testing and Surveillance Section [Section: templateId 2.16.840.1.113883.10.20.26.3] | Pre-Natal Care [Act: templateId 2.16.840.1.113883.10.20.26.42] | /code@code= Code='73776-7', CodeSystemName= 'LOINC', DisplayName=' No-prenatal care indicator' AND /value@value= Boolean form of PNC |

Table 6.6.2-2: Form Data Elements Data Mapped to Output Content Document Modules for Fetal Death

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|---|------------------------------------|------------------------------------|-----------------|
| ANTI | Abnormal conditions of the newborn: Antibiotics [received by the newborn for suspected neonatal sepsis] | NA | NA | NA |
| AVEN1 | Abnormal conditions of the newborn: Assisted ventilation [required immediately following delivery] | NA | NA | NA |
| AVEN6 | Abnormal conditions of the newborn: Assisted ventilation for 6 or more hours | NA | NA | NA |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|---|---------------------------------|------------------------------------|-----------------|
| BINJ | Abnormal conditions of the newborn: Significant birth injury [(skeletal fracture(s), peripheral nerve injury, and/or soft tissue/solid organ hemorrhage which requires intervention)] | NA | NA | NA |
| NICU | Abnormal conditions of the newborn: Admission to NICU | NA | NA | NA |
| SEIZ | Abnormal conditions of the newborn: Seizure or serious neurologic dysfunction | NA | NA | NA |
| SURF | Abnormal conditions of the newborn:[Newborn given] Surfactant replacement therapy | NA | NA | NA |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|---|--|--|---|
| NOA54 | Abnormal conditions of the newborn: None of the above | NA | NA | NA |
| APGAR5 | Apgar Score: 5 Minute | NA | NA | NA |
| APGAR10 | Apgar Score: 10 Minute | NA | NA | NA |
| ATTENDN | Attendant's name | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] | /performer/assignedEntity/assignedPerson/name = ATTENDN |
| ATTEND | Attendant's title: | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] | /performer/assignedEntity/assignedPerson/code = ATTEND |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|----------------------------|--|--|---|
| ATTENDS | Attendant: Other specified | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] | /performer/assignedEntity/assignedPerson/name = ATTENDS |
| NPI | Attendant's NPI | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] | /performer/assignedEntity/id = NPI |
| BWG | Birth weight (Infant's) | NA | NA | NA |
| BWO | Birth weight (Infant's) | NA | NA | NA |
| BWP | Birth weight (Infant's) | NA | NA | NA |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|--|------------------------------------|------------------------------------|-----------------|
| ANTB | Characteristics of labor and delivery: Antibiotics[received by the mother during labor] | NA | NA | NA |
| AUGL | Characteristics of labor and delivery: Augmentation of labor | NA | NA | NA |
| CHOR | Characteristics of labor and delivery: [Clinical] Chorioamnionitis [diagnosed during labor or maternal temperature >=38 degrees (100.4F)] | NA | NA | NA |
| ESAN | Characteristics of labor and delivery: [Epidural or spinal]Anesthesia [during labor] | NA | NA | NA |
| INDL | Characteristics of labor and delivery: Induction of labor | NA | NA | NA |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|--|---|------------------------------------|---|
| STER | Characteristics of labor and delivery: Steroids [(glucocorticoids) for fetal lung maturation received by the mother prior to delivery] | NA | NA | NA |
| NOA04 | Characteristics of labor and delivery: None of the above | NA | NA | NA |
| IDOB_YR | Child: Date of Birth: Year | NA | NA | NA |
| IDOB_MO | Child: Date of Birth: Month | NA | NA | NA |
| IDOB_DY | Child: Date of Birth: Day | NA | NA | NA |
| KIDFNAME | Child's First Name/ Name of Fetus(optional at the discretion of the parents) | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | | /subject/relatedSubject/subject/name/given[1] contains KIDFNAME |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|--|---|------------------------------------|---|
| KIDMNAME | Child’s Middle Name / Name of Fetus(optional at the discretion of the parents) | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | | /subject/relatedSubject/subject/name/given[2] contains KIDMNAME |
| KIDLNAME | Child’s Last Name / Name of Fetus(optional at the discretion of the parents) | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | | /subject/relatedSubject/subject/name/family contains KIDLNAME |
| KIDSUFFIX | Child’s Last Name Suffix: | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | | /subject/relatedSubject/subject/name contains KIDSUFFIX |
| BFED | Child: Infant being breastfed? | NA | NA | NA |
| ILIV | Child: Infant living at time of report? | NA | NA | NA |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|--|---|---|---|
| IRECNUM | Child: Newborn Medical Record Number | NA | NA | NA |
| ISEX | Child: (infant) Sex - | NA | NA | NA |
| ITRAN | Child: Infant transferred within 24 hours of delivery/name the facility FTRAN | NA | NA | NA |
| FTRAN | Child: Infant transferred within 24 hours of delivery/name the facility | NA | NA | NA |
| TB | Child: Time of Birth | NA | NA | NA |
| ANEN | Congenital anomalies of the Newborn: Anencephaly | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF ANEN = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code=' 89369001', CodeSystemName= 'SNOMED CT', DisplayName= 'Anencephalus' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|--|---|---|---|
| CCHD | Congenital anomalies of the Newborn: Cyanotic congenital heart disease | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF CCHD = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code='12770006', CodeSystemName= 'SNOMED CT', DisplayName= 'Cyanotic congenital heart disease' |
| CDH | Congenital anomalies of the Newborn:- Congenital diaphragmatic hernia | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF CDH = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code='17190001', CodeSystemName= 'SNOMED CT', DisplayName= 'Congenital diaphragmatic hernia' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|---|---|---|---|
| CDIC | Congenital anomalies of the Newborn: Suspected chromosomal disorder karyotype confirmed | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF CDIC = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code='409709004', CodeSystemName= 'SNOMED CT', DisplayName= 'Chromosomal Disorder' AND /entryRelationship/code@code Code='73778-3', CodeSystemName= 'LOINC', DisplayName=' Suspected chromosomal disorder karyotype status' /entryRelationship/value@code Code='442124003', CodeSystemName= 'SNOMED CT', DisplayName= 'Karyotype evaluation abnormal' |
| CDIS | Congenital anomalies of the Newborn: Suspected chromosomal Disorder | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF CDIS = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code='409709004', CodeSystemName= 'SNOMED CT', DisplayName= 'Chromosomal Disorder' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|---|---|---|--|
| 'CDIP | Congenital anomalies of the Newborn: Suspected chromosomal disorder karyotype pending | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF CDIP = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code='409709004', CodeSystemName= 'SNOMED CT', DisplayName= 'Chromosomal Disorder' AND /entryRelationship/code@code Code='73778-3', CodeSystemName= 'LOINC', DisplayName=' Suspected chromosomal disorder karyotype status' /entryRelationship/value@code Code='312948004', CodeSystemName= 'SNOMED CT', DisplayName= 'Karyotype determination' |
| CL | Congenital anomalies of the Newborn: Cleft Lip with or without Cleft Palate | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF CL = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code= '80281008', CodeSystemName= 'SNOMED CT', DisplayName= 'Cleft lip' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|-----------------------------|---|--|--|--|
| CP | Congenital anomalies of the Newborn: Cleft Palate alone | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF CP = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code= '87979003', CodeSystemName= 'SNOMED CT', DisplayName= 'Cleft palate' |
| DOWC | Congenital anomalies of the Newborn: Down Karyotype Confirmed | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF DOWC = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code= '70156005', CodeSystemName= 'SNOMED CT', DisplayName= 'Anomaly of chromosome pair 21' AND /entryRelationship/code@code Code='73778-3', CodeSystemName= 'LOINC', DisplayName=' Suspected chromosomal disorder karyotype status' /entryRelationship/value@code Code='442124003', CodeSystemName= 'SNOMED CT', DisplayName= 'Karyotype evaluation abnormal' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|-----------------------------|---|--|--|---|
| DOWN | Congenital anomalies of the Newborn: Down Syndrome | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF DOWN = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code= '70156005', CodeSystemName= 'SNOMED CT', DisplayName= 'Anomaly of chromosome pair 21' |
| DOWP | Congenital anomalies of the Newborn: Down Karyotype Pending | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF DOWP = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code= '70156005', CodeSystemName= 'SNOMED CT', DisplayName= 'Anomaly of chromosome pair 21' AND /entryRelationship/code@code Code='73778-3', CodeSystemName= 'LOINC', DisplayName=' Suspected chromosomal disorder karyotype status' /entryRelationship/value@code Code='312948004', CodeSystemName= 'SNOMED CT', DisplayName= 'Karyotype determination' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|-----------------------------|--|--|--|--|
| GAST | Congenital anomalies of the Newborn: Gastroschisis | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF GAST = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code= '72951007', CodeSystemName= 'SNOMED CT', DisplayName= 'Gastroschisis' |
| HYPO | Congenital anomalies of the Newborn: Hypospadias | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF HYPO = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code= '416010008', CodeSystemName= 'SNOMED CT', DisplayName= 'Hypospadias' |
| LIMB | Congenital anomalies of the Newborn: Limb reduction defect | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF LIMB = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code= '67341007', CodeSystemName= 'SNOMED CT', DisplayName= 'Longitudinal deficiency of limb' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|---|---|---|--|
| MNSB | Congenital anomalies of the Newborn: Meningomyelocele/ Spina Bifida | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF MNSB = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code= '67341007', CodeSystemName= 'SNOMED CT', DisplayName= 'Longitudinal deficiency of limb' |
| OMPH | Congenital anomalies of the Newborn: Omphalocele | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF OMPH = 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code= '18735004', CodeSystemName= 'SNOMED CT', DisplayName= 'Congenital omphalocele' |
| NOA55 | Congenital anomalies of the Newborn: None of the anomalies listed above | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | Congenital Anomaly [Observation: templateId 2.16.840.1.113883.10.20.26.19] | IF NOA55= 'Y' then /code@code= Code= '73780-9', CodeSystemName= 'LOINC', DisplayName='Congenital anomalies of the newborn' AND /value@code= Code= '260413007', CodeSystemName= 'SNOMED CT', DisplayName= 'None' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|--------------------------------|--|--|---|
| YLLB | Date of last live birth: | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Prior Pregnancy History Section (templateId: 2.16.840.1.113883.10.20.26.12) | Date of Last Live Birth (templateId: 2.16.840.1.113883.10.20.26.20) | /code@code= Code='68499-3', CodeSystemName= 'LOINC', DisplayName='Date last live birth' AND /value@value= YLLB |
| MLLB | Date of last live birth: | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Prior Pregnancy History Section (templateId: 2.16.840.1.113883.10.20.26.12) | Date of Last Live Birth (templateId: 2.16.840.1.113883.10.20.26.20) | /code@code= Code='68499-3', CodeSystemName= 'LOINC', DisplayName='Date last live birth' AND /value@value= MLLB |
| DLMP_D Y | Date last Normal Menses began: | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Prior Pregnancy History Section (templateId: 2.16.840.1.113883.10.20.26.12) | Last Menstrual Period Date (templateId: 2.16.840.1.113883.10.20.26.33) | /code@code= Code='8665-2', CodeSystemName= 'LOINC', DisplayName=' Date last menstrual period' AND /value@value contains DLMP_DY |
| DLMP_M O | Date last Normal Menses began: | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Prior Pregnancy History Section (templateId: 2.16.840.1.113883.10.20.26.12) | Last Menstrual Period Date (templateId: 2.16.840.1.113883.10.20.26.33) | /code@code= Code='8665-2', CodeSystemName= 'LOINC', DisplayName=' Date last menstrual period' AND /value@value contains DLMP_MO |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|---|--|--|--|
| DLMP_YR | Date last Normal Menses began: | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Prior Pregnancy History Section (templateId: 2.16.840.1.113883.10.20.26.12) | Last Menstrual Period Date (templateId: 2.16.840.1.113883.10.20.26.33) | /code@code= Code=' 8665-2', CodeSystemName= 'LOINC', DisplayName=' Date last menstrual period' AND /value@value contains DLMP_YR |
| YOPO | Date of Last Other Pregnancy Outcome: Year | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Prior Pregnancy History Section (templateId: 2.16.840.1.113883.10.20.26.12) | Other Pregnancy Outcome (templateId: 2.16.840.1.113883.10.20.26.40) | /code@code= Code='69043-8', CodeSystemName= 'LOINC', DisplayName='Other pregnancy outcomes' AND /effectiveTime contains YOPO |
| MOPO | Date of Last Other Pregnancy Outcome: Month | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Prior Pregnancy History Section (templateId: 2.16.840.1.113883.10.20.26.12) | Other Pregnancy Outcome (templateId: 2.16.840.1.113883.10.20.26.40) | /code@code= Code='69043-8', CodeSystemName= 'LOINC', DisplayName='Other pregnancy outcomes' AND /effectiveTime contains MOPO |
| ADDRESS_D | Facility Address | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] | /participant/participantRole/addr = ADDRESS_D |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|-----------------------------|---|--|--|---|
| FNAME | Facility Name (if Not institution, give street and number) | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] | /participant/participantRole/playingEntity/name = FNAME |
| FNPI | Facility National Provider Identifier | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] | /participant/participantRole/id = FNPI |
| CHAM | Infections present and treated during this pregnancy: Chlamydia | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] History of Infection - Fetal Death Section (templateId: 2.16.840.1.113883.10.20.26.48) | Infection Present (templateId: 2.16.840.1.113883.10.20.26.30) | IF CHAM = 'Y' then /code@code= Code= '72519-2', CodeSystemName= 'LOINC', DisplayName= 'Infections present and or treated during this pregnancy for live birth' AND /value@code= Code= '105629000', CodeSystemName= 'SNOMED CT', DisplayName= 'Chlamydia infection' |
| GON | Infections present and treated during this pregnancy: Gonorrhea | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] History of Infection - Fetal Death Section (templateId: 2.16.840.1.113883.10.20.26.48) | Infection Present (templateId: 2.16.840.1.113883.10.20.26.30) | IF GON = 'Y' then /code@code= Code= '72519-2', CodeSystemName= 'LOINC', DisplayName= 'Infections present and or treated during this pregnancy for live birth' AND /value@code= Code= '1562800', CodeSystemName= 'SNOMED CT', DisplayName= 'Gonorrhea' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|---|--|---|---|
| HEPB | Infections present and treated during this pregnancy: Hepatitis B | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] History of Infection - Fetal Death Section (templateId: 2.16.840.1.113883.10.20.26.48) | Infection Present (templateId: 2.16.840.1.113883.10.20.26.30) | IF HEPB = 'Y' then /code@code= Code= '72519-2', CodeSystemName= 'LOINC', DisplayName= 'Infections present and or treated during this pregnancy for live birth' AND /value@code= Code= '66071002', CodeSystemName= 'SNOMED CT', DisplayName= 'Type B viral hepatitis' |
| HEPC | Infections present and treated during this pregnancy: Hepatitis C | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] History of Infection - Fetal Death Section (templateId: 2.16.840.1.113883.10.20.26.48) | Infection Present (templateId: 2.16.840.1.113883.10.20.26.30) | IF HEPC = 'Y' then /code@code= Code= '72519-2', CodeSystemName= 'LOINC', DisplayName= 'Infections present and or treated during this pregnancy for live birth' AND /value@code= Code= '50711007', CodeSystemName= 'SNOMED CT', DisplayName= 'Viral hepatitis C' |
| SYPH | Infections present and treated during this pregnancy: Syphilis | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] History of Infection - Fetal Death Section (templateId: 2.16.840.1.113883.10.20.26.48) | Infection Present (templateId: 2.16.840.1.113883.10.20.26.30) | IF SYPH = 'Y' then /code@code= Code= '72519-2', CodeSystemName= 'LOINC', DisplayName= 'Infections present and or treated during this pregnancy for live birth' AND /value@code= Code= '76272004', CodeSystemName= 'SNOMED CT', DisplayName= 'Syphilis' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|---|--|--|---|
| NOA02 | Infections present and treated during this pregnancy: None of the above | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] History of Infection - Fetal Death Section (templateId: 2.16.840.1.113883.10.20.26.48) | Infection Present (templateId: 2.16.840.1.113883.10.20.26.30) | IF NOA02 = 'Y' then /code@code= Code= '72519-2', CodeSystemName= 'LOINC', DisplayName= 'Infections present and or treated during this pregnancy for live birth' AND /value@code= Code= '260413007', CodeSystemName= 'SNOMED CT', DisplayName= 'None' |
| AINT | Maternal Morbidity: - Admission to Intensive care [unit] | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Maternal Morbidity (templateId: 2.16.840.1.113883.10.20.26.34) | IF AINT = 'Y' then /code@code= Code= '73781-7', CodeSystemName= 'LOINC', DisplayName= 'Maternal morbidity' AND /value@code= Code= '309904001', CodeSystemName= 'SNOMED CT', DisplayName= 'Intensive care unit' |
| MTR | Maternal Morbidity: Maternal Transfusion | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Maternal Morbidity (templateId: 2.16.840.1.113883.10.20.26.34) | IF MTR = 'Y' then /code@code= Code= '73781-7', CodeSystemName= 'LOINC', DisplayName= 'Maternal morbidity' AND /value@code= Code= '116859006', CodeSystemName= 'SNOMED CT', DisplayName= 'Maternal Transfusion' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|--|---|--|---|
| PLAC | Maternal Morbidity: [Third or fourth degree] perineal laceration | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Maternal Morbidity (templateId: 2.16.840.1.113883.10.20.26.34) | IF PLAC = 'Y' then /code@code= Code= '73781-7', CodeSystemName= 'LOINC', DisplayName= 'Maternal morbidity' AND /value@code= Code= '398019008', CodeSystemName= 'SNOMED CT', DisplayName= 'Perineal laceration during delivery' |
| RUT | Maternal Morbidity: Ruptured Uterus | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Maternal Morbidity (templateId: 2.16.840.1.113883.10.20.26.34) | IF RUT = 'Y' then /code@code= Code= '73781-7', CodeSystemName= 'LOINC', DisplayName= 'Maternal morbidity' AND /value@code= Code= '34430009', CodeSystemName= 'SNOMED CT', DisplayName= 'Rupture of uterus' |
| UHYS | Maternal Morbidity: Unplanned hysterectomy | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Maternal Morbidity (templateId: 2.16.840.1.113883.10.20.26.34) | IF UHYS = 'Y' then /code@code= Code= '73781-7', CodeSystemName= 'LOINC', DisplayName= 'Maternal morbidity' AND /value@code= Code= '625654015', CodeSystemName= 'SNOMED CT', DisplayName= 'Emergency cesarean hysterectomy' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|---|---|--|--|
| UOPR | Maternal Morbidity: Unplanned operat[ing]ion [room procedure following delivery] | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Maternal Morbidity (templateId: 2.16.840.1.113883.10.20.26.34) | IF UOPR = 'Y' then /code@code= Code= '73781-7', CodeSystemName= 'LOINC', DisplayName= 'Maternal morbidity' AND /value@code= Code= '177217006', CodeSystemName= 'SNOMED CT', DisplayName= 'Immediate repair of obstetric laceration' |
| NOA05 | Maternal Morbidity:None of the above NOTE: NOA05 is also used for onset of labor | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Maternal Morbidity (templateId: 2.16.840.1.113883.10.20.26.34) | IF NOA05 = 'Y' then /code@code= Code= '73781-7', CodeSystemName= 'LOINC', DisplayName= 'Maternal morbidity' AND /value@code= Code= '260413007', CodeSystemName= 'SNOMED CT', DisplayName= 'None' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|---|--|--|---|
| PRES | Method of Delivery: Fetal presentation [at birth]: Cephalic | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] Labor and Delivery Procedure Section [Section: templateId 2.16.840.1.113883.10.20.26.7] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Method of Delivery [Procedure: templateId 2.16.840.1.113883.10.20.26.45] | <pre> IF PRES = '1' then entryRelationship/code@code= Code= '73761-9', CodeSystemName= 'LOINC', DisplayName= 'Fetal presentation at birth' AND entryRelationship/value@code= Code= '6096002', CodeSystemName= 'SNOMED CT', DisplayName= 'Breech presentation' ELSE IF PRES = '2' then entryRelationship/code@code= Code= '73761-9', CodeSystemName= 'LOINC', DisplayName= 'Fetal presentation at birth' AND entryRelationship/value@code= Code= '70028003', CodeSystemName= 'SNOMED CT', DisplayName= 'Vertex Presentation' ELSE IF PRES = '3' then entryRelationship/code@code= Code= '73761-9', CodeSystemName= 'LOINC', DisplayName= 'Fetal presentation at birth' AND entryRelationship/value@code= Code= '394841004', CodeSystemName= 'SNOMED CT', DisplayName= 'Other category' ELSE IF PRES = '9' then entryRelationship/code@code= Code= '73761-9', CodeSystemName= 'LOINC', DisplayName= 'Fetal presentation at birth' AND entryRelationship/value@code= Code= '261665006', CodeSystemName= 'SNOMED CT', DisplayName= 'Unknowncategory' </pre> |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|---|--|--|---|
| ROUT | Method of Delivery: [Final]Route and method of delivery | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] Labor and Delivery Procedure Section [Section: templateId 2.16.840.1.113883.10.20.26.7] | Method of Delivery [Procedure: templateId 2.16.840.1.113883.10.20.26.45] | <p>IF ROUT = '1' then entryRelationship/code@code= Code= '73762-7', CodeSystemName= 'LOINC', DisplayName= 'Final route and method of delivery' AND entryRelationship/value@code= Code= '48782003', CodeSystemName= 'SNOMED CT', DisplayName= 'Delivery normal'</p> <p>ELSE IF ROUT = '2' then entryRelationship/code@code= Code= '73762-7', CodeSystemName= 'LOINC', DisplayName= 'Final route and method of delivery' AND entryRelationship/value@code= Code= '302383004', CodeSystemName= 'SNOMED CT', DisplayName= 'Forceps delivery'</p> <p>ELSE IF ROUT = '3' then entryRelationship/code@code= Code= '73762-7', CodeSystemName= 'LOINC', DisplayName= 'Final route and method of delivery' AND entryRelationship/value@code= Code= '61586001', CodeSystemName= 'SNOMED CT', DisplayName= 'Delivery by vacuum extraction'</p> <p>ELSE IF ROUT = '4' then entryRelationship/code@code= Code= '73762-7', CodeSystemName= 'LOINC', DisplayName= 'Final route and method of delivery' AND entryRelationship/value@code= Code= '11466000', CodeSystemName= 'SNOMED CT', DisplayName= 'Cesarean section'</p> <p>ELSE IF ROUT = '9' then entryRelationship/code@code= Code= '73762-7', CodeSystemName= 'LOINC', DisplayName= 'Final route and method of delivery' AND entryRelationship/value@code= Code= '261665006', CodeSystemName= 'SNOMED CT', DisplayName= 'Unknown category'</p> |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|--|---|---|---|
| TLAB | Method of Delivery: Trial of labor attempted | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] Labor and Delivery Procedure Section [Section: templateId 2.16.840.1.113883.10.20.26.7] | Method of Delivery [Procedure: templateId 2.16.840.1.113883.10.20.26.45] | IF TLAB = 'Y' then /code@code= Code= '72149-8', CodeSystemName= 'LOINC', DisplayName= 'Delivery method' AND entryRelationship /code@code= Code= '73762-7', CodeSystemName= 'LOINC', DisplayName= 'Final route and method of delivery' AND /entryRelationship/value@code= Code= '11466000', CodeSystemName= 'SNOMED CT', DisplayName= 'Cesarean section' AND /entryRelationship/entryRelationship/code@code= Code= '73760-1', CodeSystemName= 'LOINC', DisplayName= 'If cesarean, a trial of labor was attempted' AND /entryRelationship /entryRelationship/value@code= Boolean form of TLAB |
| MFNAME | Mother's Current Legal Name: First Name | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] | | /recordtarget/patientRole/patient/name/given [1] contains MFNAME |
| MMNAME | Mother's Current Legal Name: Middle Name | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] | | /recordtarget/patientRole/patient/name/given [2] contains MMNAME |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|--|---|---|---|
| MLNAME | Mother's Current Legal Name: Last Name | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] | | /recordtarget/patientRole/patient/name/family contains MLNAME |
| MSUFF | Mother's Current Legal Name: suffix | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] | | /recordtarget/patientRole/patient/name contains MSUFF |
| HFT | Mother's Height: Feet | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] Mother's Vital Signs Section [Section: templateId 2.16.840.1.113883.10.20.26.9] | Height (templateId: 2.16.840.1.113883.10.20.26.25) | /code@code= Code='3137-7', CodeSystemName= 'LOINC', DisplayName='Body height' AND /value@value= HFT(PQ) /value/@unit= 'ft' |
| HIN | Mother's Height: Inches | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] Mother's Vital Signs Section [Section: templateId 2.16.840.1.113883.10.20.26.9] | Height (templateId: 2.16.840.1.113883.10.20.26.25) | /code@code= Code='3137-7', CodeSystemName= 'LOINC', DisplayName='Body height' AND /value@value= HIN(PQ) /value/@unit= 'in' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|-----------------------------|---|---|--|--|
| MRECNUM | Mother's medical record number | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] | | recordTarget/patientRole/id = MRECNUM |
| PWGT | Mother's pre-pregnancy weight | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] | Pre-pregnancy Body Weight [Observation: templateId 2.16.840.1.113883.10.20.26.43] | /code@code= Code='56077-1', CodeSystemName= 'LOINC', DisplayName= 'Body weight -- pre current pregnancy' AND /value@value= PWGT(PQ) /value/@unit= 'lb' |
| NFACL | Mother: If Mother transferred for maternal medical or fetal indications for delivery, enter name of facility mother transferred from. | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Maternal Transfer templateId: 2.16.840.1.113883.10.20.26.35) | /participant/participantRole/scopingEntity/name = NFACL |
| TRAN | Mother transferred for maternal medical or fetal indications for delivery? | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Maternal Transfer templateId: 2.16.840.1.113883.10.20.26.35) | /code@code= Code='73763-5', CodeSystemName= 'LOINC', DisplayName=' Mother was transferred for maternal medical or fetal indications for delivery' AND /value@value= Boolean form of TRAN |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|---|---|---|--|
| DWGT | Mother's weight at delivery | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] Mother's Vital Signs Section [Section: templateId 2.16.840.1.113883.10.20.26.9] | Body Weight at Delivery (templateId: 2.16.840.1.113883.10.20.26.17) | /code@code= Code='69461-2', CodeSystemName= 'LOINC', DisplayName= 'Body weight mother -- at delivery' AND /value@value= DWGT(PQ) /value/@unit= 'lb' |
| POPO | Number of other pregnancy outcomes | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Prior Pregnancy History Section [Section: templateId 2.16.840.1.113883.10.20.26.12] | Other Pregnancy Outcome (templateId: 2.16.840.1.113883.10.20.26.40) | /code@code= Code='69043-8', CodeSystemName= 'LOINC', DisplayName= 'Other pregnancy outcomes' AND /value@value= POPO(int) |
| PLBD | Number of previous live births now dead (do not include this child) | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Prior Pregnancy History Section [Section: templateId 2.16.840.1.113883.10.20.26.12] | Number of Live Births now Dead (templateId: 2.16.840.1.113883.10.20.26.38) | /code@code= Code='68496-9', CodeSystemName= 'LOINC', DisplayName= 'Live births now dead' AND /value@value= PLBD(int) |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|---|---|--|--|
| PLBL | Number of previous live births now living (do not include this child) | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Prior Pregnancy History Section [Section: templateId 2.16.840.1.113883.10.20.26.12] | Number of Births Now Living (templateId: 2.16.840.1.113883.10.20.26.36) | /code@code= Code='11638-4', CodeSystemName= 'LOINC', DisplayName= 'Births still living' AND /value@value= PLBL(int) |
| OWGEST | Obstetric Estimate of Gestation | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Prior Pregnancy History Section [Section: templateId 2.16.840.1.113883.10.20.26.12] | Estimate of Gestation (templateId: 2.16.840.1.113883.10.20.26.21) | /code@code= Code='11884-4', CodeSystemName= 'LOINC', DisplayName= 'Gestational age Estimated' AND /value@value= OWGEST(int) |
| CERV | Obstetric procedures: Cervical cerclage | NA | NA | IF CERV = 'Y' then /code@code= Code= '265636007', CodeSystemName= 'SNOMED CT', DisplayName= 'Cerclage of cervix' /@negationInd = false |
| ECVF | Obstetric procedures: Failed External cephalic Version | NA | NA | PENDING |
| ECVS | Obstetric procedures: Successful External cephalic version | NA | NA | NA |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|---|--|--|---------------------------------------|
| TOC | Obstetric procedures: Tocolysis | NA | NA | NA |
| NOA03 | Obstetric procedures: None of the above | NA | NA | NA |
| PROM | Onset of labor: Premature Rupture | NA | NA | NA |
| PRIC | Onset of labor: Precipitous Labor | NA | NA | NA |
| PROL | Onset of labor: Prolonged Labor | NA | NA | NA |
| NOA05 | Onset of labor: None of the above NOTE: NOA05 is also used for Maternal Morbidity | NA | NA | NA |
| SFN | Place where birth occurred: State Facility Number | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section [templateId: 2.16.840.1.113883.10.20.26.8] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] | /participant/participantRole/id = SFN |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|--|--|--|--|
| FLOC | Place where birth occurred: Facility City/Town | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section [templateId: 2.16.840.1.113883.10.20.26.8] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] | /participant/participantRole/addr contains FLOC |
| CNAME | Place where birth occurred: County Name | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section [templateId: 2.16.840.1.113883.10.20.26.8] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] | /participant/participantRole/addr contains CNAME |
| CNTYO | Place where birth occurred: County Code | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section [templateId: 2.16.840.1.113883.10.20.26.8] | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] | /participant/participantRole/addr contains CNTYO |
| BPLACE | Place where birth occurred: Birth Place | NA | NA | NA |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|--|--|---|---|
| PLUR | Plurality | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | Plurality [Observation: templateId 2.16.840.1.113883.10.20.26.41] | /code@code= Code='57722-1', CodeSystemName= 'LOINC', DisplayName= 'Birth plurality' AND /value@value= PLUR(int) |
| DOFP_M O | Prenatal care visits: Date of first prenatal care visit: Month | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Antenatal Testing and Surveillance Section [Section: templateId 2.16.840.1.113883.10.20.26.3] | Pre-Natal Care [Act: templateId 2.16.840.1.113883.10.20.26.42] | /effectiveTime/low |
| DOFP_D Y | Date of first prenatal care visit: Day | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Antenatal Testing and Surveillance Section [Section: templateId 2.16.840.1.113883.10.20.26.3] | Pre-Natal Care [Act: templateId 2.16.840.1.113883.10.20.26.42] | /effectiveTime/low |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|--|---|---|---|
| DOFP_YR | Date of first prenatal care visit: Year | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Antenatal Testing and Surveillance Section [Section: templateId 2.16.840.1.113883.10.20.26.3] | Pre-Natal Care [Act: templateId 2.16.840.1.113883.10.20.26.42] | /effectiveTime/low |
| NPREV | Prenatal care visits: Total number of prenatal visits for this pregnancy | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Antenatal Testing and Surveillance Section [Section: templateId 2.16.840.1.113883.10.20.26.3] | Pre-Natal Care [Act: templateId 2.16.840.1.113883.10.20.26.42] | /entryRelationship/observation/code@code= Code='68493-6', CodeSystemName='LOINC', DisplayName='Prenatal visits for this pregnancy' AND /value@value= NPREV(int) |
| PAY | Principal source of payment for this delivery | NA | NA | NA |
| PDIAB | Risk factors in this pregnancy: Prepregnancy Diabetes | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Pregnancy Risk Factor (templateId: 2.16.840.1.113883.10.20.26.44) | IF PDIAB = 'Y' then /code@code= Code= '73775-9', CodeSystemName='LOINC', DisplayName='Risk factors in this pregnancy' AND /value@code= Code= '73211009', CodeSystemName='SNOMED CT', DisplayName='Diabetes mellitus' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|---|---|---|---|
| GDIAB | Risk factors in this pregnancy: Gestational Diabetes | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Pregnancy Risk Factor (templateId: 2.16.840.1.113883.10.20.26.44) | IF GDIAB = 'Y' then /code@code= Code= '73775-9', CodeSystemName= 'LOINC', DisplayName= 'Risk factors in this pregnancy' AND /value@code= Code= '11687002', CodeSystemName= 'SNOMED CT', DisplayName= 'Gestational diabetes mellitus' |
| PHYPE | Risk factors in this pregnancy: Prepregnancy Hypertension | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Pregnancy Risk Factor (templateId: 2.16.840.1.113883.10.20.26.44) | IF PHYP = 'Y' then /code@code= Code= '73775-9', CodeSystemName= 'LOINC', DisplayName= 'Risk factors in this pregnancy' AND /value@code= Code= '38341003', CodeSystemName= 'SNOMED CT', DisplayName= 'Hypertensive disorder, systemic arterial' |
| GHYPE | Risk factors in this pregnancy: Gestational Hypertension | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Pregnancy Risk Factor (templateId: 2.16.840.1.113883.10.20.26.44) | IF GHYP = 'Y' then /code@code= Code= '73775-9', CodeSystemName= 'LOINC', DisplayName= 'Risk factors in this pregnancy' AND /value@code= Code= '48194001', CodeSystemName= 'SNOMED CT', DisplayName= 'Pregnancy-induced hypertension' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|-----------------------------|---|--|--|---|
| EHYPE | Risk factors in this pregnancy: Eclampsia | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Pregnancy Risk Factor (templateId: 2.16.840.1.113883.10.20.26.44) | IF EHYP = 'Y' then /code@code= Code= '73775-9', CodeSystemName= 'LOINC', DisplayName= 'Risk factors in this pregnancy' AND /value@code= Code= '15938005', CodeSystemName= 'SNOMED CT', DisplayName= 'Eclampsia' |
| PPB | Risk factors in this pregnancy: Previous preterm births | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Pregnancy Risk Factor (templateId: 2.16.840.1.113883.10.20.26.44) | IF PPB = 'Y' then /code@code= Code= '73775-9', CodeSystemName= 'LOINC', DisplayName= 'Risk factors in this pregnancy' AND /value@code= Code= '161765003', CodeSystemName= 'SNOMED CT', DisplayName= 'History of - premature delivery' |
| INFT | Risk factors in this pregnancy: Infertility treatment | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Pregnancy Risk Factor (templateId: 2.16.840.1.113883.10.20.26.44) | IF INFT = 'Y' then /code@code= Code= '73775-9', CodeSystemName= 'LOINC', DisplayName= 'Risk factors in this pregnancy' AND /value@code= Code= '65046005', CodeSystemName= 'SNOMED CT', DisplayName= 'Infertility Therapy' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|-----------------------------|--|--|--|---|
| INFT_DRG | Risk factors in this pregnancy: Infertility: Fertility Enhancing Drugs, AI | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Pregnancy Risk Factor (templateId: 2.16.840.1.113883.10.20.26.44) | IF INFT_DRG = 'Y' then /code@code= Code= '73775-9', CodeSystemName= 'LOINC', DisplayName= 'Risk factors in this pregnancy' AND /value@code= Code= '58533008', CodeSystemName= 'SNOMED CT', DisplayName= 'Artificial insemination' |
| INFT_ART | Risk factors in this pregnancy: Infertility: Asst. Rep. Technology | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Pregnancy Risk Factor (templateId: 2.16.840.1.113883.10.20.26.44) | IF PCES = 'Y' then /code@code= Code= '73775-9', CodeSystemName= 'LOINC', DisplayName= 'Risk factors in this pregnancy' AND /value@code= Code= '200144004', CodeSystemName= 'SNOMED CT', DisplayName= 'Deliveries by cesarean' |
| PCES | Risk factors in this pregnancy: Previous cesarean | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Pregnancy Risk Factor (templateId: 2.16.840.1.113883.10.20.26.44) | IF NPCES = 'Y' then /code@code= Code= '73775-9', CodeSystemName= 'LOINC', DisplayName= 'Risk factors in this pregnancy' AND /value@code= Code= '200144004', CodeSystemName= 'SNOMED CT', DisplayName= 'Deliveries by cesarean' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|---|--|---|--|
| NPCES | Risk factors in this pregnancy: Number of previous cesareans | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Pregnancy Risk Factor (templateId: 2.16.840.1.113883.10.20.26.44) | IF PCES = 'Y' then /code@code= Code= '73775-9', CodeSystemName= 'LOINC', DisplayName= 'Risk factors in this pregnancy' AND /value@code= Code= '200144004', CodeSystemName= 'SNOMED CT', DisplayName= 'Deliveries by cesarean' /entryRelationship/observation/code@code= Code= '68497-7', CodeSystemName= 'LOINC', DisplayName= 'Previous cesarean deliveries' AND /value@value= NPCES(int) |
| NOA01 | Risk factors in this pregnancy: None of the above | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section (templateId: 2.16.840.1.113883.10.20.26.8) | Labor and Delivery Process [Act: templateId 2.16.840.1.113883.10.20.26.31] Pregnancy Risk Factor (templateId: 2.16.840.1.113883.10.20.26.44) | IF NOA01 = 'Y' then /code@code= Code= '73775-9', CodeSystemName= 'LOINC', DisplayName= 'Risk factors in this pregnancy' AND /value@code= Code= '260413007', CodeSystemName= 'SNOMED CT', DisplayName= 'None' |
| SORD | Set Order | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | Birth Order (templateId: 2.16.840.1.113883.10.20.26.16) | /code@code= Code='73771-8', CodeSystemName= 'LOINC', DisplayName= 'Birth order' AND /value@value= SORD(int) |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|--------------------------|--|---|--|
| FSEX | Child: (infant) Sex - | NA | NA | NA |
| FDOD_YR | | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | Fetal Delivery Time (templateId: 2.16.840.1.113883.10.20.26.23) | /code@code='11778-8' CodeSystemName='LOINC', DisplayName= 'Delivery date for patient selected by practitioner using all pertinent information' /value@value contains FDOD_YR |
| FDOD_MO | | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | Fetal Delivery Time (templateId: 2.16.840.1.113883.10.20.26.23) | /code@code='11778-8' CodeSystemName='LOINC', DisplayName= 'Delivery date for patient selected by practitioner using all pertinent information' /value@value contains FDOD_MO |
| FDOD_DY | | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | Fetal Delivery Time (templateId: 2.16.840.1.113883.10.20.26.23) | /code@code='11778-8', CodeSystemName='LOINC', DisplayName= 'Delivery date for patient selected by practitioner using all pertinent information' /value@value contains FDOD_DY |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|---|--|--|---|
| ETIME | Estimated Time of Fetal Death | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.4] | Fetal Death Occurrence [Observation: templateId 2.16.840.1.113883.10.20.26.22] | code@code=' 73811-2', CodeSystemName='LOINC', DisplayName= 'Delivery date for patient selected by practitioner using all pertinent information' /value@value = ETIME |
| LIVEB | Not single birth - specify number of infants in this delivery born alive. | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Newborn Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.10] | NA | |
| FDTH | Number of fetal deaths | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] | Number of Fetal Deaths Delivered [Observation: templateId 2.16.840.1.113883.10.20.26.52] | /code@code= Code='73772-6', CodeSystemName='LOINC', DisplayName='Number of fetal deaths delivered' AND /value@value= FDTH(int) |
| HYST | Method of Delivery: Hysterotomy/Hysterectomy? | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Labor and Delivery Section [Section: templateId 2.16.840.1.113883.10.20.26.8] Labor and Delivery Procedure Section [Section: templateId 2.16.840.1.113883.10.20.26.7] | Method of Delivery (templateId: 2.16.840.1.113883.10.20.26.45) | /entryrelationship/code@code='73759-3', CodeSystemName='LOINC', DisplayName= 'Hysterotomy or hysterectomy was performed at delivery; /value@value = HYST |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|-----------------------------|---|--|---|
| TD | Time of delivery | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] | Fetal Delivery Time [Observation: templateId 2.16.840.1.113883.10.20.26.23] | /code@code='11778-8', CodeSystemName='LOINC', DisplayName= 'Delivery date for patient selected by practitioner using all pertinent information' /value@value contains TD |
| AUTOP | Was an autopsy performed? | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section (templateId: 2.16.840.1.113883.10.20.26.4) | Autopsy Performance (templateId: 2.16.840.1.113883.10.20.26.15) | /code@code= '73768-4', CodeSystemName= 'LOINC', DisplayName= 'Autopsy was performed' /value@value = IF AUTOP='Y' THEN '29240004', CodeSystemName=SNOMED-CT, DisplayName='Autopsy Examination' IF AUTOP='P' THEN '434661000124109', CodeSystemName=SNOMED-CT, DisplayName='Autopsy Planned' IF AUTOP='N' THEN '434661000124109', CodeSystemName=SNOMED-CT, DisplayName='Autopsy not performed' |
| FWO | Weight of Fetus (in ounces) | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section (templateId: 2.16.840.1.113883.10.20.26.4) | Weight [Observation: templateId 2.16.840.1.113883.10.20.26.46] | /code@code= Code=' 8339-4', CodeSystemName= 'LOINC', DisplayName='Body Weight^at birth' AND /value@value= FWO(PQ) /value/@unit= 'oz' NOTE: Preferred measure of weight is in Grams. |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|-----------------------------|--|--|--|---|
| FWG | Weight of Fetus (grams preferred, specify unit) | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section (templateId: 2.16.840.1.113883.10.20.26.4) | Weight [Observation: templateId 2.16.840.1.1138 83.10.20.26.46] | /code@code= Code=' 8339-4', CodeSystemName= 'LOINC', DisplayName='Body Weight^at birth' AND /value@value= FWG(PQ) /value/@unit= 'gm' NOTE: Preferred measure of weight is in Grams. |
| FWP | Weight of Fetus (in pounds) | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section (templateId: 2.16.840.1.113883.10.20.26.4) | Weight [Observation: templateId 2.16.840.1.1138 83.10.20.26.46] | /code@code= Code=' 8339-4', CodeSystemName= 'LOINC', DisplayName='Body Weight^at birth' AND /value@value= FWP(PQ) /value/@unit= 'lb' NOTE: Preferred measure of weight is in Grams. |
| LM | Infections present and treated during this pregnancy: Listeria | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] History of Infection - Fetal Death Section (templateId: 2.16.840.1.113883.10.20.26.48) | Infection Present - Fetal Death (templateId: 2.16.840.1.1138 83.10.20.26.49) | IF LM = 'Y' then /code@code= Code= '73769-2', CodeSystemName= 'LOINC', DisplayName=' Infections present and or treated during this pregnancy for fetal death' AND /value@code= Code= '4241002', CodeSystemName='SNOMED CT', DisplayName='Listeriosis' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|--|--|---|---|
| GBS | Infections present and treated during this pregnancy: Group B Streptococcus | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] History of Infection - Fetal Death Section (templateId: 2.16.840.1.113883.10.20.26.48) | Infection Present - Fetal Death (templateId: 2.16.840.1.113883.10.20.26.49) | IF GBS = 'Y' then /code@code= Code= '73769-2', CodeSystemName= 'LOINC', DisplayName=' Infections present and or treated during this pregnancy for fetal death' AND /value@code= Code= '426933007', CodeSystemName='SNOMED CT', DisplayName= 'Streptococcus agalactiae infection' |
| CMV | Infections present and treated during this pregnancy: Cytomeglovirus | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] History of Infection - Fetal Death Section (templateId: 2.16.840.1.113883.10.20.26.48) | Infection Present - Fetal Death (templateId: 2.16.840.1.113883.10.20.26.49) | IF CMV = 'Y' then /code@code= Code= '73769-2', CodeSystemName= 'LOINC', DisplayName=' Infections present and or treated during this pregnancy for fetal death' AND /value@code= Code= '28944009', CodeSystemName='SNOMED CT', DisplayName= 'Cytomegalovirus infection' |
| B19 | Infections present and treated during this pregnancy: Parvovirus | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] History of Infection - Fetal Death Section (templateId: 2.16.840.1.113883.10.20.26.48) | Infection Present - Fetal Death (templateId: 2.16.840.1.113883.10.20.26.49) | IF B19 = 'Y' then /code@code= Code= '73769-2', CodeSystemName= 'LOINC', DisplayName=' Infections present and or treated during this pregnancy for fetal death' AND /value@code= Code= '186748004', CodeSystemName='SNOMED CT', DisplayName= 'Parovirus infection' |

| Form Data Element < V1 X.7> | Form Data Element Name | Section Level Map (if specific) | Entry Level Map to Fetal Death CDA | Derivation Rule |
|--------------------------------|--|---|---|---|
| HISTOP | Was a Histological Placental Examination performed? | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Fetal Delivery Section (templateId: 2.16.840.1.113883.10.20.26.4) | Autopsy Performance (templateId: 2.16.840.1.113883.10.20.26.15) | /entryRelationship/code@code= '73767-6', CodeSystemName= 'LOINC', DisplayName= 'Histological placental examination was performed' /value@value = HISTOP |
| TOXO | Infections present and treated during this pregnancy: Toxoplasmosis | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] History of Infection - Fetal Death Section (templateId: 2.16.840.1.113883.10.20.26.48) | Infection Present - Fetal Death (templateId: 2.16.840.1.113883.10.20.26.49) | IF TOXO = 'Y' then /code@code= Code= '73769-2', CodeSystemName= 'LOINC', DisplayName= 'Infections present and treated during this pregnancy for fetal death' AND /value@code= Code= '187192000', CodeSystemName= 'SNOMED CT', DisplayName= 'Toxoplasmosis' |
| PNC | An indication that a physician or other healthcare professional has not examined an/or counselled the pregnant woman for the pregnancy | Reporting Fetal Death Information from a clinical setting to vital records [ClinicalDocument: templateId 2.16.840.1.113883.10.20.26.2] Antenatal Testing and Surveillance Section [Section: templateId 2.16.840.1.113883.10.20.26.3] | Pre-Natal Care [Act: templateId 2.16.840.1.113883.10.20.26.42] | /code@code= Code='73776-7', CodeSystemName= 'LOINC', DisplayName=' No-prenatal care indicator' AND /value@value= Boolean form of PNC |

6410 **6.6.3 Form Data Element Mappings to Output HL7 Message**

This section identifies the mapping of the data elements defined for this form and the specified output HL7 Message. LOINC

Table 6.6.3-1: Form Data Elements Data Mapped to Output Message Segments

| Form Data Element <V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|-------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|---|---|--|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| ANTI | | | Y | Y | | | Y | | | Abnormal conditions of the newborn: Antibiotics [received by the newborn for suspected neonatal sepsis] | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73812-0^Abnormal conditions of the newborn OBX-5 SHALL contain 434621000124103^ Antibiotics given for suspected neonatal sepsis | OBX 1 CNE 73812-0^Abnormal conditions of the Newborn ^LN 434621000124103^ Antibiotics given for suspected neonatal sepsis^SNM F |
| AVEN1 | | | Y | Y | | | Y | | | Abnormal conditions of the newborn: Assisted ventilation [required immediately following delivery] | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73812-0^Abnormal conditions of the newborn OBX-5 SHALL contain PHC1250^Assisted ventilation required immediately following delivery | OBX 1 CNE 73812-0^Abnormal conditions of the Newborn ^LN PHC1250^ Assisted ventilation required immediately following delivery^CDCPHINVS F |
| AVEN6 | | | Y | Y | | | Y | | | Abnormal conditions of the newborn: Assisted ventilation for 6 or more hours | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73812-0^Abnormal conditions of the newborn OBX-5 SHALL contain PHC1251^Assisted ventilation required for more than six hours | OBX 1 CNE 73812-0^Abnormal conditions of the Newborn ^LN PHC1251^ Assisted ventilation required for more than six hours ^CDCPHINVS F |

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| Form Data Element < V1 X.7 > | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|---------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|---|---|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| BINJ | | | Y | Y | | | Y | | | Abnormal conditions of the newborn: Significant birth injury [(skeletal fracture(s), peripheral nerve injury, and/or soft tissue/solid organ hemorrhage which requires intervention)] | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73812-0^Abnormal conditions of the newborn OBX-5 SHALL contain 56110009^Birth trauma of fetus | OBX 1 CNE 73812-0^Abnormal conditions of the Newborn ^LN 56110009^Birth trauma of fetus^SNM F |
| NICU | | | Y | Y | | | Y | | | Abnormal conditions of the newborn: Admission to NICU | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73812-0^Abnormal conditions of the newborn OBX-5 SHALL contain 405269005^Neonatal intensive care unit | OBX 1 CNE 73812-0^Abnormal conditions of the Newborn ^LN 405269005^ Neonatal intensive care unit^SNM F |
| SEIZ | | | Y | Y | | | Y | | | Abnormal conditions of the newborn: Seizure or serious neurologic dysfunction | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73812-0^Abnormal conditions of the newborn OBX-5 SHALL contain 91175000^Seizure | OBX 1 CNE 73812-0^Abnormal conditions of the Newborn ^LN 91175000^ Seizure^SNM F |
| SURF | | | Y | Y | | | Y | | | Abnormal conditions of the newborn:[Newborn given] Surfactant replacement therapy | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73812-0^Abnormal conditions of the newborn OBX-5 SHALL contain 434701000124101^Surfactant replacement therapy | OBX 1 CNE 73812-0^Abnormal conditions of the Newborn ^LN 434701000124101^ Surfactant replacement therapy ^SNM F |

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| Form Data Element <V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|-------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|---|--|--|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| NOA54 | | | Y | Y | | | Y | | | Abnormal conditions of the newborn: None of the above | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73812-0^Abnormal conditions of the newborn OBX-5 SHALL contain 260413007 None (qualifier value) | OBX 31 CNE 73812-0^Abnormal conditions of the Newborn ^LN 260413007^None (qualifier value)^SNM F |
| APGAR5 | | | Y | Y | | | Y | | | Apgar Score: 5 Minute | OBX-2 SHALL contain NM OBX-3 SHALL contain 9274-2^Score^5M post birth OBX-5 SHALL contain the 5-minute Apgar Score | OBX 1 NM 9274-2^Score^5M post birth ^LN 4 |
| APGAR10 | | | Y | Y | | | Y | | | Apgar Score: 10 Minute | OBX-2 SHALL contain NM OBX-3 SHALL contain 9271-8^Score^10M post birth OBX-5 SHALL contain the 10-minute Apgar Score | OBX 1 NM 9271-8 ^Score^10M post birth ^LN 8 |
| ATTEND N | | | Y | Y | | | | | | Attendant's name | OBX-2 SHALL contain CNE OBX-3 SHALL contain LOINC13^ Birth attendant details OBX-5 SHALL contain Name and identifier information for the person attending the birth. | OBX 1 NM LOINC13 ^ Birth attendant details ^LN ^walshingham^Albert^DR^^Good Health Hospital^^^NPI |

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| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|----------------------------|---|--|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| ATTEND | | | Y | Y | | | Y | | | Attendant's title: | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73764-3^Birth Attendant Title OBX-5 SHALL contain a value selected from value the set Birth Attendant Title (Birth Attendant Titles) https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7111 | OBX 1 CNE 73764-3^Birth Attendant^LN 76231001^ Osteopath^SNM F |
| ATTEND S | | | Y | Y | | | Y | | | Attendant: Other specified | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73764-3^Attendants's TitleOBX-5 SHALL contain 394841004^ Other category (qualifier value) OBX-5 SHALL contain the Text Description of the Attendant's Title in Alternate Text 73764-3^ Birth attendant title | OBX 3 CNE 73764-3^Attendants's Title^LN 394841004^ Other category (qualifier value) ^SNM^^Chief Birthing Specialist F |
| NPI | | | Y | Y | | | Y | | | Attendant's NPI | OBX-2 SHALL contain CNE OBX-3 SHALL contain LOINC13^ Birth attendant details OBX-5 SHALL contain Name and identifier information for the person attending the birth. | PENDING HL7 Review (see Open Issues) |

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| Form Data Element < V1 X.7 > | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|---------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|-------------------------|--|---|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| BWG | | | Y | Y | | | Y | | | Birth weight (Infant's) | OBX-2 SHALL contain NM OBX-3 SHALL contain 8339-4 ^Body weight^at birth OBX-5 SHALL contain the birthweight in Grams OBX-6 SHALL indicate grams using UCUM units: SHALL contain gm | OBX 24 NM 8339-4 ^ Body weight^at birth^LN 1200 gm |
| BWO | | | Y | Y | | | Y | | | Birth weight (Infant's) | OBX-2 SHALL contain NM OBX-3 SHALL contain 8339-4 ^Body weight^at birth OBX-5 SHALL contain the birthweight in Ounces OBX-6 SHALL indicate ounces using UCUM units: SHALL contain oz NOTE: it is preferred to send in grams (see BWG) | OBX 24 NM 8339-4 ^Body weight^at birth^LN 1200 oz |
| BWP | | | Y | Y | | | Y | | | Birth weight (Infant's) | OBX-2 SHALL contain NM OBX-3 SHALL contain 8339-4 ^ Body weight^at birth OBX-5 SHALL contain the birthweight in Pounds OBX-6 SHALL indicate pounds using UCUM units: SHALL contain lb NOTE: it is preferred to send in grams (see BWG) | OBX 24 NM 8339-4 ^Body weight^at birth^LN 1200 lb |

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| Form Data Element <V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|-------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|---|---|---|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| ANTB | | | Y | Y | | | Y | | | Characteristics of labor and delivery: Antibiotics[received by the mother during labor] | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73813-8^ Characteristics of labor and delivery OBX-5 SHALL contain 281789004^Antibiotics received during labor | OBX 23 CNE 73813-8^Characteristics of labor and delivery^LN 281789004^Antibiotics received during labor^SNM F |
| AUGL | | | Y | Y | | | Y | | | Characteristics of labor and delivery: Augmentation of labor | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73813-8^ Characteristics of labor and delivery OBX-5 SHALL contain 237001001^Augmentation of Labor | OBX 23 CNE 73813-8^Characteristics of labor and delivery^LN 237001001^Augmentation of Labor^SNM F |
| CHOR | | | Y | Y | | | Y | | | Characteristics of labor and delivery: [Clinical] Chorioamnionitis [diagnosed during labor or maternal temperature >=38 degrees (100.4F)] | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73813-8^ Characteristics of labor and delivery OBX-5 SHALL contain 11612004^ Chorioamnionitis | OBX 23 CNE 73813-8^Characteristics of labor and delivery^LN 11612004^Chorioamnionitis^SNM F |
| ESAN | | | Y | Y | | | Y | | | Characteristics of labor and delivery: [Epidural or spinal]Anesthesia[du ring labor] | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73813-8^ Characteristics of labor and delivery OBX-5 SHALL contain 231064003^ Intrathecal injection of local anesthetic agent | OBX 23 CNE 73813-8^Characteristics of labor and delivery^LN 231064003^Intrathecal injection of local anesthetic agent^SNM F |
| INDL | | | Y | Y | | | Y | | | Characteristics of labor and delivery: Induction of labor | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73813-8^ Characteristics of labor and delivery OBX-5 SHALL contain 236958009^Induction of labor | OBX 23 CNE 73813-8^Characteristics of labor and delivery^LN 236958009^Induction of labor^SNM F |

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| Form Data Element < V1 X.7 > | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|---------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|--|--|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| STER | | | Y | Y | | | Y | | | Characteristics of labor and delivery: Steroids [(glucocorticoids) for fetal lung maturation received by the mother prior to delivery] | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73813-8^ Characteristics of labor and delivery OBX-5 SHALL contain 434611000124106 ^Maternal antenatal administration of corticosteroids for fetal lung maturation | OBX 23 CNE 73813-8^Characteristics of labor and delivery^LN 434611000124106 ^Maternal antenatal administration of corticosteroids for fetal lung maturation ^SNM F |
| NOA04 | | | Y | Y | | | Y | | | Characteristics of labor and delivery: None of the above | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73813-8^ Characteristics of labor and delivery OBX-5 SHALL contain 260413007^ None (qualifier value) | OBX 23 CNE 73813-8^Characteristics of labor and delivery^LN 260413007^ None (qualifier value)^SNM F |
| IDOB_YR | | | Y | Y | | | Y | | Y | Child: Date of Birth: Year | PID-7 SHALL contain the Newborn's date and time of birth, or (for fetal death reporting) the delivery date and time of delivery of the fetus. | PID 1 123456688^^^^MRN Johnson^Baby 20110313 F N |
| IDOB_M O | | | Y | Y | | | Y | | Y | Child: Date of Birth: Month | PID-7 SHALL contain the Newborn's date and time of birth, or (for fetal death reporting) the delivery date and time of delivery of the fetus. | PID 1 123456688^^^^MRN Johnson^Baby 20110313 F N |
| IDOB_DY | | | Y | Y | | | Y | | Y | Child: Date of Birth: Day | PID-7 SHALL contain the Newborn's date and time of birth, or (for fetal death reporting) the delivery date and time of delivery of the fetus. | PID 1 123456688^^^^MRN Johnson^Baby 20110313 F N |

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| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|---|---|--|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| KIDFN AME | Y | Y | Y | Y | Y | Y | Y | Y | Y | Child's First Name/ Name of Fetus(optional at the discretion of the parents) | <p>PID-5 SHALL contain the New born name.</p> <p>In the case of fetal death reporting, a name may be provided at the discretion of the parents Using NK1-2. When the name is not provided, a value must still be placed in this field since the field is required. In that case, HL7 recommends the following: ~^U . The "U" for the name type code in the second name indicates that it is unspecified. Since there may be no name components populated, this means there is no legal name, nor is there an alias. This guide will interpret this sequence to mean there is no newborn or fetus name.</p> | <p>PID 1 123456688^^^MRN Johnson^Baby 20110313 F N</p> <p>NK1 1 Johnson^Briana^J^ 1830 Sunshine Drive^^Beautiful City^HerState^86534- 1111^^H 9876546688^^^MR N</p> |

| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|---|--|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| KIDMNAME | Y | Y | Y | Y | Y | Y | Y | Y | Y | Child's Middle Name / Name of Fetus(optional at the discretion of the parents) | <p>PID-5 SHALL contain the New born name.</p> <p>In the case of fetal death reporting, a name may be provided at the discretion of the parents using NK1-2. When the name is not provided, a value must still be placed in this field since the field is required. In that case, HL7 recommends the following: ~^U . The "U" for the name type code in the second name indicates that it is unspecified. Since there may be no name components populated, this means there is no legal name, nor is there an alias. This guide will interpret this sequence to mean there is no newborn or fetus name.</p> | <p>PID 1 123456688^^^MRN Johnson^Baby 20110313 F N</p> <p>NK1 1 Johnson^Briana^J^ 1830 Sunshine Drive^^Beautiful City^HerState^86534- 1111^^H 9876546688^^^MR N</p> |

| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|---|--|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| KIDLNAME | Y | Y | Y | Y | Y | Y | Y | Y | Y | Child's Last Name / Name of Fetus(optional at the discretion of the parents) | <p>PID-5 SHALL contain the New born name.</p> <p>In the case of fetal death reporting, a name may be provided at the discretion of the parents using NK1-2. When the name is not provided, a value must still be placed in this field since the field is required. In that case, HL7 recommends the following: ~^U . The "U" for the name type code in the second name indicates that it is unspecified. Since there may be no name components populated, this means there is no legal name, nor is there an alias. This guide will interpret this sequence to mean there is no newborn or fetus name.</p> | <p>PID 1 123456688^^^MRN Johnson^Baby 20110313 F N</p> <p>NK1 1 Johnson^Briana^J^ 1830 Sunshine Drive^^Beautiful City^HerState^86534- 1111^^H 9876546688^^^MR N</p> |

IHE Quality, Research and Public Health Technical Framework Supplement – Birth and Fetal Death Reporting-Enhanced (BFDR-E)

| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|---|--|---|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| KIDSUFF X | Y | Y | Y | Y | Y | Y | Y | Y | Y | Child's Last Name Suffix: | PID-5 SHALL contain the New born name. In the case of fetal death reporting, a name may be provided at the discretion of the parents using NK1-2. When the name is not provided, a value must still be placed in this field since the field is required. In that case, HL7 recommends the following: ~^~~~~U . The "U" for the name type code in the second name indicates that it is unspecified. Since there may be no name components populated, this means there is no legal name, nor is there an alias. This guide will interpret this sequence to mean there is no newborn or fetus name. | PID 1 123456688^^^MRN Johnson^Baby 20110313 F N NK1 1 Johnson^Briana^J^~~~~~ 1830 Sunshine Drive^^Beautiful City^HerState^86534- 1111^^H 9876546688^^^MR N |
| BFED | | | Y | Y | | | Y | | | Child: Infant being breastfed? | OBX-2 SHALL contain CE OBX-3 SHALL contain 73756-9^Infant is being breastfed at discharge OBX-5 SHALL contain a value selected from HL7 Table 0532 – Expanded Yes/No Indicator (HL7 Defined) | OBX 34 CE 73756-9^Infant is being breastfed at discharge^LN Y^Yes^HL70532 F |
| ILIV | | | Y | Y | | | Y | | | Child: Infant living at time of report? | OBX-2 SHALL contain CE OBX-3 SHALL contain 73757-7^Infant living at time of report OBX-5 SHALL contain a value selected from HL7 Table 0532 – Expanded Yes/No Indicator (HL7 Defined) | OBX 59 CE 73757-7^Infant living at time of report^LN Y^Yes^HL70532 F |

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| Form Data Element < V1 X.7 > | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|---------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|--|--|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| IRECNUM | Y | Y | Y | Y | Y | Y | Y | Y | Y | Child: Newborn Medical Record Number | PID-3 In the case of fetal death reporting, a medical record number may be provided at the discretion of the parents using NK1-33. | PID 1 123456688^^^MRN Johnson^Baby 20110313 F N |
| ISEX | Y | Y | Y | Y | Y | Y | Y | Y | Y | Child: (infant) Sex - | PID-8 In the case of fetal death reporting, a medical record number may be provided at the discretion of the parents using NK1-15. | PID 1 123456688^^^MRN Johnson^Baby 20110313 F N |
| ITRAN | | | Y | Y | | | Y | | | Child: Infant transferred within 24 hours of delivery/name the facility FTRAN | OBX-2 SHALL contain CE OBX-3 SHALL contain 73758-5^Infant was transferred within 24 hours of delivery OBX-5 SHALL contain a value selected from value the set from HL7 Table 0532 – Expanded Yes/No Indicator (HL7 Defined) | OBX 32 CE 73758-5^ Infant was transferred within 24 hours of delivery ^LN N^No^HL70532 F |
| FTRAN | | | Y | Y | | | Y | | | Child: Infant transferred within 24 hours of delivery/name the facility | OBX-2 SHALL contain CE OBX-3 SHALL contain 73770-0^ Name of facility infant transferred to OBX-5 SHALL contain the name of the facility the infant was transferred to. (Only value if the infant was transferred within 24 hours of delivery.) | OBX 32 CE 73770-0^ Name of facility infant transferred to ^LN N^No^HL70532 F |
| TB | | | Y | Y | | | Y | | | Child: Time of Birth | PID-7 SHALL contain the Newborn’s date and time of birth, or (for fetal death reporting) the delivery date and time of delivery of the fetus. | PID 1 123456688^^^MRN Johnson^Baby 20110313 F N |

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| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|--|---|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| ANEN | | | Y | Y | Y | | Y | | | Congenital anomalies of the Newborn: Anencephaly | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73780-9^Congenital anomalies of the newborn OBX-5 SHALL contain 89369001^Anencephalus | OBX 27 CNE 73780-9^Congenital anomalies of the Newborn ^LN 89369001^Anencephalus^SNM F |
| CCHD | | | Y | Y | Y | | Y | | | Congenital anomalies of the Newborn: Cyanotic congenital heart disease | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73780-9^Congenital anomalies of the newborn OBX-5 SHALL contain 12770006^Cyanotic congenital heart disease | OBX 27 CNE 73780-9^Congenital anomalies of the Newborn ^LN 12770006^Cyanotic congenital heart disease^SNM F |
| CDH | | | Y | Y | Y | | Y | | | Congenital anomalies of the Newborn:- Congenital diaphragmatic hernia | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73780-9^Congenital anomalies of the newborn OBX-5 SHALL contain 17190001^Congenital diaphragmatic hernia | OBX 27 CNE 73780-9^Congenital anomalies of the Newborn ^LN 17190001^Congenital diaphragmatic hernia^SNM F |
| CDIS | | | Y | Y | Y | | Y | | | Congenital anomalies of the Newborn: Suspected chromosomal disorder | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73780-9^Congenital anomalies of the newborn OBX-5 SHALL contain 409709004^Chromosomal disorder | OBX 27 CNE 73780-9^Congenital anomalies of the Newborn ^LN 409709004^Chromosomal disorder^SNM F |

| Form Data Element < V1 X.7 > | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|-----------------------|------------------|------------------|----------------------------|---|---|--|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F D I | J L B I | J F D I | C C O F D I | | | |
| CDIC | | | Y | Y | Y | | Y | | | Congenital anomalies of the Newborn: Suspected chromosomal Disorder karyotype confirmed | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73780-9^Congenital anomalies of the newborn OBX-5 SHALL contain 409709004^Chromosomal disorder (disorder) AND a second OBX segment WHERE: OBX-2 SHALL contain CNE OBX-3 SHALL contain 73778-3^Suspected chromosomal disorder karyotype status OBX-5 SHALL contain 442124003^Karyotype evaluation abnormal | OBX 27 CNE 73780-9^Congenital anomalies of the Newborn ^LN 409709004^Chromosomal disorder^SNM F OBX 27 CNE 73778-3 ^Suspected chromosomal disorder karyotype status^LN 442124003^Karyotype evaluation abnormal^SNM F |
| ‘CDIP | | | Y | Y | Y | | Y | | | Congenital anomalies of the Newborn: Suspected chromosomal disorder karyotype pending | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73780-9^Congenital anomalies of the newborn OBX-5 SHALL contain 409709004^Chromosomal disorder (disorder) AND a second OBX segment WHERE: OBX-2 SHALL contain CNE OBX-3 SHALL contain 73778-3^Suspected chromosomal disorder karyotype status OBX-5 SHALL contain 312948004^Karyotype determination | OBX 27 CNE 73780-9^Congenital anomalies of the Newborn ^LN 409709004^Chromosomal disorder^SNM F OBX 27 CNE 73778-3^Suspected chromosomal disorder karyotype determination^LN 312948004^Karyotype determination^SNM F |

| Form Data Element <V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|-------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|---|--|--|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| CL | | | Y | Y | Y | | Y | | | Congenital anomalies of the Newborn: Cleft Lip with or without Cleft Palate | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73780-9^Congenital anomalies of the newborn OBX-5 SHALL contain 80281008^Cleft lip | OBX 27 CNE 73780-9^Congenital anomalies of the Newborn ^LN 80281008^Cleft lip^SNM F |
| CP | | | Y | Y | Y | | Y | | | Congenital anomalies of the Newborn: Cleft Palate alone | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73780-9^Congenital anomalies of the newborn OBX-5 SHALL contain 87979003^Cleft palate | OBX 27 CNE 73780-9^Congenital anomalies of the Newborn ^LN 87979003^ Cleft palate^SNM F |
| DOWC | | | Y | Y | Y | | Y | | | Congenital anomalies of the Newborn: Down Karyotype Confirmed | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73780-9^Congenital anomalies of the newborn OBX-5 SHALL contain 70156005^Anomaly of chromosome pair 21 (disorder) AND a second OBX segment WHERE: OBX-2 SHALL contain CNE OBX-3 SHALL contain 73779-1^Down syndrome karyotype status OBX-5 SHALL contain 442124003^Karyotype evaluation abnormal (finding) | OBX 27 CNE 73780-9^Congenital anomalies of the Newborn ^LN 70156005^Anomaly of chromosome pair 21^SNM F OBX 27 CNE 73779-1^Down syndrome karyotype status ^LN 442124003^Karyotype evaluation abnormal (finding)^SNM F |

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| Form Data Element < V1 X.7 > | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|---------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|-----------------------|------------------|------------------|----------------------------|---|---|--|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F D I | J L B I | J F D I | C C O F D I | | | |
| DOWN | | | Y | Y | | | Y | | | Congenital anomalies of the Newborn: Down Syndrome | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73780-9^Congenital anomalies of the newborn OBX-5 SHALL contain 70156005^Anomaly of chromosome pair 21 | OBX 27 CNE 73780-9^Congenital anomalies of the Newborn ^LN 70156005^Anomaly of chromosome pair 21^SNM F |
| DOWP | | | Y | Y | Y | | Y | | | Congenital anomalies of the Newborn: Down Karyotype Pending | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73780-9^Congenital anomalies of the newborn OBX-5 SHALL contain 70156005^Anomaly of chromosome pair 21 AND a second OBX segment WHERE: OBX-2 SHALL contain CNE OBX-3 SHALL contain 73779-1^Down syndrome karyotype status OBX-5 SHALL contain 312948004^Karyotype determination | OBX 27 CNE 73780-9^Congenital anomalies of the Newborn ^LN 70156005^Anomaly of chromosome pair 21 (disorder)^SNM F OBX 27 CNE 73779-1^ Down syndrome karyotype status ^LN ^312948004^ Karyotype determination^SNM F |
| GAST | | | | Y | Y | | Y | | | Congenital anomalies of the Newborn: Gastroschisis | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73780-9^Congenital anomalies of the newborn OBX-5 SHALL contain 72951007^Gastroschisis | OBX 27 CNE 73780-9^Congenital anomalies of the Newborn ^LN 72951007^Gastroschisis^SNM F |
| HYPO | | | | Y | Y | | Y | | | Congenital anomalies of the Newborn: Hypospadias | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73780-9^Congenital anomalies of the newborn OBX-5 SHALL contain 416010008^Hypospadias | OBX 27 CNE 73780-9^Congenital anomalies of the Newborn ^LN 416010008^Hypospadias^SNM F |

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| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|---|--|---|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| LIMB | | | Y | Y | Y | | Y | | | Congenital anomalies of the Newborn: Limb reduction defect | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73780-9^Congenital anomalies of the newborn OBX-5 SHALL contain 67341007^Longitudinal deficiency of limb | OBX 27 CNE 73780-9^Congenital anomalies of the Newborn ^LN 67341007^Longitudinal deficiency of limb^SNM F |
| MNSB | | | Y | Y | Y | | Y | | | Congenital anomalies of the Newborn: Meningomyelocele/ Spina Bifida | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73780-9^Congenital anomalies of the newborn OBX-5 SHALL contain 67531005^Spina bifida | OBX 27 CNE 73780-9^Congenital anomalies of the Newborn ^LN 67531005^Spina bifida^SNM F |
| OMPH | | | Y | Y | Y | | Y | | | Congenital anomalies of the Newborn: Omphalocele | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73780-9^Congenital anomalies of the newborn OBX-5 SHALL contain 18735004^Congenital omphalocele | OBX 27 CNE 73780-9^Congenital anomalies of the Newborn ^LN 17190001^18735004^Congenital omphalocele^SNM F |
| NOA55 | | | Y | Y | Y | | Y | | | Congenital anomalies of the Newborn: None of the anomalies listed above | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73780-9^Congenital anomalies of the newborn OBX-5 SHALL contain 260413007^None (qualifier value) | OBX 27 CNE 73780-9^Congenital anomalies of the Newborn ^LN 260413007^None (qualifier value)^SNM F |

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| Form Data Element <V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|-------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--------------------------|---|---|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| YLLB | | | Y | Y | Y | | Y | Y | | Date of last live birth: | OBX-2 SHALL contain TS OBX-3 SHALL contain 68499-3^Date last live birth OBX-5 SHALL contain the date of birth of the last live-born infant (month and year) excluding this delivery. Includes live-born infants now living and now dead. If this was a multiple delivery, include all live born infants who preceded the live born infant in this delivery. If first born, do not include this infant. If second born, include the first born. (Month and year should be provided.) | OBX 14 TS 68499-3^Date last live birth^LN 20090926 |
| MLLB | | | Y | Y | Y | | Y | Y | | Date of last live birth: | OBX-2 SHALL contain TS OBX-3 SHALL contain 68499-3^Date last live birth OBX-5 SHALL contain the date of birth of the last live-born infant (month and year) excluding this delivery. Includes live-born infants now living and now dead. If this was a multiple delivery, include all live born infants who preceded the live born infant in this delivery. If first born, do not include this infant. If second born, include the first born. (Month and year should be provided.) | OBX 14 TS 68499-3^Date last live birth^LN 20090926 |

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| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|---|---|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| DLMP_D Y | | | Y | Y | Y | | Y | Y | | Date last Normal Menses began: | OBX-2 SHALL contain TS OBX-3 SHALL contain 8665-2^Date last menstrual period OBX-5 SHALL contain the date the mother's last normal menstrual period began. (month, day and year.) | OBX 16 TS 8665-2^ Date last menstrual period 20100418 |
| DLMP_M O | | | Y | Y | Y | | Y | Y | | Date last Normal Menses began: | OBX-2 SHALL contain TS OBX-3 SHALL contain 8665-2^Date last menstrual period OBX-5 SHALL contain the date the mother's last normal menstrual period began. (month, day and year.) | OBX 16 TS 8665-2^ Date last menstrual period 20100418 |
| DLMP_Y R | | | Y | Y | Y | | Y | Y | | Date last Normal Menses began: | OBX-2 SHALL contain TS OBX-3 SHALL contain 8665-2^Date last menstrual period OBX-5 SHALL contain the date the mother's last normal menstrual period began. (month, day and year.) | OBX 16 TS 8665-2^ Date last menstrual period 20100418 |
| YOPO | | | Y | Y | | | Y | | | Date of Last Other Pregnancy Outcome: Year | OBX-2 SHALL contain TS OBX-3 SHALL contain 68500-8^Date last other pregnancy outcome OBX-5 SHALL contain the date that the last pregnancy that did not result in a live birth ended. Includes pregnancy losses at any gestation age. (month and year) | OBX 16 TS 68500-8^Date last other pregnancy outcome 20100418 |

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| Form Data Element < V1 X.7 > | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|---------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|---|---|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| MOPO | | | Y | Y | | | Y | | | Date of Last Other Pregnancy Outcome: Month | OBX-2 SHALL contain TS OBX-3 SHALL contain 68500-8^Date last other pregnancy outcome OBX-5 SHALL contain the date that the last pregnancy that did not result in a live birth ended. Includes pregnancy losses at any gestation age. (month and year) | OBX 16 TS 68500-8^Date last other pregnancy outcome 20100418 |
| =ADDRESS_D | | | | | | | | | | Facility Address | ROL PENDING | PENDING |
| FNAME | | | | | | | | | | Facility Name (if Not institution, give street and number) | ROL-4 | ROL AD FAC Good Health Hospital 300 Main St^^Metropolis^Rhode Island^03443^B |
| FNPI | | | | | | | | | | Facility National Provider Identifier | ROL-4 | ROL AD FAC Good Health Hospital 300 Main St^^Metropolis^Rhode Island^03443^B |

| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|---|---|--|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| CHAM | | | Y | Y | Y | Y | Y | Y | | Infections present and treated during this pregnancy: Chlamydia | For Live Birth: OBX-2 SHALL contain CNE OBX-3 SHALL contain 72519-2^ Infections present &or treated during this pregnancy for live birth OBX-5 SHALL contain 105629000^Chlamydial infection For Fetal Death: OBX-2 SHALL contain CNE OBX-3 SHALL contain 73769-2^ Infections present and treated during the pregnancy for fetal death OBX-5 SHALL contain 105629000^Chlamydial infection | For Live Birth: OBX 20 CNE 72519-2^Infections present and treated during this pregnancy for live birth^LN 105629000^Chlamydial infection^SNM F For Fetal Death: OBX 19 CNE 73769-2^Infections present treated during the pregnancy for fetal death^LN 105629000^Chlamydial infection^SNM F |

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| Form Data Element < V1 X.7 > | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|---------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|---|--|---|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| GON | | | Y | Y | Y | Y | Y | Y | | Infections present and treated during this pregnancy: Gonorrhea | <p>For Live Birth: OBX-2 SHALL contain CNE OBX-3 SHALL contain 72519-2^ Infections present &or treated during this pregnancy for live birth OBX-5 SHALL contain 15628003^Gonorrhea</p> <p>For Fetal Death: OBX-2 SHALL contain CNE OBX-3 SHALL contain 73769-2^ Infections present and treated during the pregnancy for fetal death OBX-5 SHALL contain 15628003^Gonorrhea</p> | <p>For Live Birth: OBX 20 CNE 72519-2^Infections present and treated during this pregnancy for live birth^LN 15628003^Gonorrhea ^SNM F</p> <p>For Fetal Death: OBX 19 CNE 73769-2^Infections present treated during the pregnancy for fetal death^LN 15628003^Gonorrhea^SNM F</p> |

| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|---|--|--|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| HEPB | | | Y | Y | Y | Y | Y | Y | | Infections present and treated during this pregnancy: Hepatitis B | <p>For Live Birth: OBX-2 SHALL contain CNE OBX-3 SHALL contain 72519-2^ Infections present &or treated during this pregnancy for live birth OBX-5 SHALL contain 66071002^ Type B viral hepatitis</p> <p>For Fetal Death: OBX-2 SHALL contain CNE OBX-3 SHALL contain 73769-2^ Infections present and treated during the pregnancy for fetal death OBX-5 SHALL contain 66071002^ Type B viral hepatitis</p> | <p>For Live Birth: OBX 20 CE 72519-2^Infections present and treated during this pregnancy for live birth^LN 66071002^ Type B viral hepatitis ^SNM F</p> <p>For Fetal Death: OBX 19 CE 73769-2^Infections present treated during the pregnancy for fetal death^LN 66071002^ Type B viral hepatitis ^SNM F</p> |

| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|---|--|--|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| HEPC | | | Y | Y | Y | Y | Y | Y | | Infections present and treated during this pregnancy: Hepatitis C | <p>For Live Birth: OBX-2 SHALL contain CNE OBX-3 SHALL contain 72519-2^Infections present &or treated during this pregnancy for live birth OBX-5 SHALL contain 50711007^Viral hepatitis C</p> <p>For Fetal Death: OBX-2 SHALL contain CNE OBX-3 SHALL contain 73769-2^Infections present and treated during the pregnancy for fetal death OBX-5 SHALL contain 50711007^Viral hepatitis C</p> | <p>For Live Birth: OBX 20 CNE 72519-2^Infections present and treated during this pregnancy for live birth^LN 50711007^Viral hepatitis C^SNM F</p> <p>For Fetal Death: OBX 19 CNE 73769-2^Infections present treated during the pregnancy for fetal death^LN 50711007^Viral hepatitis C^SNM F</p> |

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| Form Data Element < V1 X.7 > | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|---------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|--|---|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| SYPH | | | Y | Y | Y | Y | Y | Y | | Infections present and treated during this pregnancy: Syphilis | <p>For Live Birth: OBX-2 SHALL contain CNE OBX-3 SHALL contain 72519-2^Infections present &or treated during this pregnancy for live birth OBX-5 SHALL contain 76272004^Syphilis</p> <p>For Fetal Death: OBX-2 SHALL contain CNE OBX-3 SHALL contain 73769-2^Infections present and treated during the pregnancy for fetal death OBX-5 SHALL contain 76272004^Syphilis</p> | <p>For Live Birth: OBX 20 CNE 72519-2^Infections present and treated during this pregnancy for live birth^LN 76272004^Syphilis ^SNM F</p> <p>For Fetal Death: OBX 19 CNE 73769-2^Infections present treated during the pregnancy for fetal death^LN 76272004^Syphilis^SNM F</p> |

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| Form Data Element < V1 X.7 > | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|---------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|---|---|---|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| NOA02 | | | Y | Y | Y | Y | Y | Y | | Infections present and treated during this pregnancy: None of the above | For Live Birth: OBX-2 SHALL contain CNE OBX-3 SHALL contain 72519-2^Infections present &or treated during this pregnancy for live birth OBX-5 SHALL contain 76272004^Syphilis (disorder) For Fetal Death: OBX-2 SHALL contain CNE OBX-3 SHALL contain 73769-2^Infections present and treated during the pregnancy for fetal death OBX-5 SHALL contain 260413007^None (qualifier value) | For Live Birth: OBX 20 CNE 72519-2^Infections present and treated during this pregnancy for live birth^LN 260413007^None (qualifier value)^SNM F For Fetal Death: OBX 19 CNE 73769-2^Infections present treated during the pregnancy for fetal death^LN 260413007^None (qualifier value)^SNM F |
| AINT | | | Y | Y | Y | Y | Y | Y | | Maternal Morbidity: - Admission to Intensive care [unit] | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73781-7^Maternal morbidity OBX-5 SHALL contain 309904001^Intensive care unit | OBX 23 CNE 73781-7^Maternal Morbidity ^LN 309904001^Intensive care unit^SNM F |
| MTR | | | Y | Y | Y | Y | Y | Y | | Maternal Morbidity: Maternal Transfusion | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73781-7^Maternal morbidity OBX-5 SHALL contain 116859006^Transfusion of blood product (procedure) | OBX 22 CNE 73781-7^Maternal Morbidity ^LN 116859006^Transfusion of blood product^SNM F |

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| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|---|---|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| PLAC | | | Y | Y | Y | Y | Y | Y | | Maternal Morbidity: [Third or fourth degree] perineal laceration | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73781-7^ Maternal morbidity OBX-5 SHALL contain 398019008^Perineal laceration during delivery (disorder) | OBX 22 CNE 73781-7^Maternal Morbidity ^LN 398019008^Perineal laceration during delivery (disorder)^SNM F |
| RUT | | | Y | Y | Y | Y | Y | Y | | Maternal Morbidity: Ruptured Uterus | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73781-7^ Maternal morbidity OBX-5 SHALL contain 34430009^Rupture of uterus (disorder) | OBX 22 CNE 73781-7^Maternal Morbidity ^LN 34430009^Rupture of uterus (disorder)^SNM F |
| UHYS | | | Y | Y | Y | Y | Y | Y | | Maternal Morbidity: Unplanned hysterectomy | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73781-7^ Maternal morbidity OBX-5 SHALL contain 625654015^Emergency cesarean hysterectomy (procedure) | OBX 22 CNE 73781-7^Maternal Morbidity ^LN 625654015^Emergency cesarean hysterectomy (procedure)^SNM F |
| UOPR | | | Y | Y | Y | Y | Y | Y | | Maternal Morbidity: Unplanned operat[ing]ion [room procedure following delivery] | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73781-7^ Maternal morbidity OBX-5 SHALL contain 177217006^Immediate repair of obstetric laceration (procedure) | OBX 22 CNE 73781-7^Maternal Morbidity ^LN 177217006^Immediate repair of obstetric laceration (procedure)^SNM F |

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| Form Data Element <V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|-------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|---|--|---|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| NOA05 | | | Y | Y | Y | Y | Y | Y | | Maternal Morbidity:None of the above NOTE: NOA05 is also used for onset of labor | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73781-7^Maternal morbidity OBX-5 SHALL contain 260413007^None (qualifier value) | OBX 22 CNE 73781-7^Maternal Morbidity ^LN 260413007^None (qualifier value)^SNM F |
| PRES | | | Y | Y | | | Y | | | Method of Delivery: Fetal presentation [at birth]: Cephalic | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73761-9^Fetal Presentation at Birth OBX-5 SHALL contain 70028003^Vertex presentation (finding) | OBX 24 CNE 73761-9^Fetal presentation at Birth^LN 70028003^Cephalic^SNM F |
| PRES | | | Y | Y | | | Y | | | Method of Delivery: Fetal presentation [at birth]: Breech | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73761-9^Fetal Presentation at Birth OBX-5 SHALL contain 6096002^Breech Presentation | OBX 20 CNE 73761-9^Fetal presentation at Birth^LN 6096002^Breech Presentation^SNM F |
| PRES | | | Y | Y | | | Y | | | Method of Delivery: Fetal presentation [at birth]: Other Category | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73761-9^Fetal Presentation at Birth OBX-5 SHALL contain 394841004^Other category (qualifier value) | OBX 20 CNE 73761-9^Fetal presentation at Birth^LN 394841004^ Other category^SNM F |
| ROUT | | | Y | Y | Y | Y | Y | Y | | Method of Delivery: [Final]Route and method of delivery: Vaginal/spontaneous | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73762-7^Final Route and Method of Delivery OBX-5 SHALL contain 48782003^Delivery normal | OBX 20 CNE 73762-7^Final Route and Method of Delivery^LN 48782003 ^ Delivery normal ^SNM F |

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| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|--|--|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| ROUT | | | Y | Y | Y | Y | Y | Y | | Method of Delivery: [Final]Route and method of delivery: Vaginal/forceps | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73762-7^Final Route and Method of Delivery OBX-5 SHALL contain 302383004^Forceps delivery | OBX 20 CNE 73762-7^Final Route and Method of Delivery^LN 302383004^ Forceps delivery^SNM F |
| ROUT | | | Y | Y | Y | Y | Y | Y | | Method of Delivery: [Final]Route and method of delivery: Vaginal/vacuum | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73762-7^Final Route and Method of Delivery OBX-5 SHALL contain 61586001^ Delivery by vacuum extraction | OBX 20 CNE 73762-7^Final Route and Method of Delivery^LN 61586001^ Delivery by vacuum extraction^SNM F |
| ROUT | | | Y | Y | Y | Y | Y | Y | | Method of Delivery: [Final]Route and method of delivery: Cesarean | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73762-7^Final Route and Method of Delivery OBX-5 SHALL contain 11466000^ Cesarean section | OBX 20 CNE 73762-7^Final Route and Method of Delivery^LN 11466000^Cesarean section^SNM F |
| TLAB | | | Y | Y | Y | Y | Y | Y | | Method of Delivery: Trial of labor attempted | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73760-1^If cesarean, a trial of labor was attempted OBX-5 SHALL contain boolean indication using HL7 0532 Expanded yes/no indicator (NCHS of whether a trial of labor was attempted when the final route and method of delivery is a cesarean. | OBX 24 CE 73761-9^Fetal presentation at Birth^LN N^No^HL70532 F |

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| Form Data Element <V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|-------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|---|---|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| MFNAME | | | | | | | | | | Mother's Current Legal Name: First Name | NK1-2 | NK1 1 Johnson^Susanna^J^III^~~~~~M D 1830 Sunshine Drive^^Beautiful City^HerState^86534- 1111^^H 9876546688^^^MR N |
| MMNAME | | | | | | | | | | Mother's Current Legal Name: Middle Name | NK1-2 | NK1 1 Johnson^Susanna^J^III^~~~~~M D 1830 Sunshine Drive^^Beautiful City^HerState^86534- 1111^^H 9876546688^^^MR N |
| MLNAME | | | | | | | | | | Mother's Current Legal Name: Last Name | NK1-2 | NK1 1 Johnson^Susanna^J^III^~~~~~M D 1830 Sunshine Drive^^Beautiful City^HerState^86534- 1111^^H 9876546688^^^MR N |
| MSUFF | | | | | | | | | | Mother's Current Legal Name: suffix | NK1-2 | NK1 1 Johnson^Susanna^J^III^~~~~~M D 1830 Sunshine Drive^^Beautiful City^HerState^86534- 1111^^H 9876546688^^^MR N |
| HFT | | | | | | | | | | Mother's Height: Feet | OBX-2 SHALL contain NM OBX-3 SHALL contain 3137-7^Body height OBX-5 SHALL contain the Mother's Height in Inches OBX-6 SHALL indicate grams using UCUM units: SHALL contain ft | OBX 9 NM 3137-7^Body height^LN 6 ft |

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| Form Data Element < V1 X.7 > | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|---|---|--|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| HIN | | | | | | | | | | Mother's Height: Inches | OBX-2 SHALL contain NM OBX-3 SHALL contain 3137-7^Body height OBX-5 SHALL contain the Mother's Height in Inches OBX-6 SHALL indicate grams using UCUM units: SHALL contain in | OBX 9 NM 3137-7^Body height^LN 58 in |
| MRECNUM | | | | | | | | | | Mother's medical record number | NK1-33 | NK1 1 Johnson^Susanna^J^III^~~~~~M D 1830 Sunshine Drive^^Beautiful City^HerState^86534- 1111^^H 9876546688^^~MR N |
| PWGT | Y | Y | Y | | | Y | Y | Y | | Mother's pre-pregnancy weight | OBX-2 SHALL contain NM OBX-3 SHALL contain 56077-1^Body weight ^ pre current pregnancy OBX-5 SHALL contain the mother's weight before becoming pregnant OBX-6 SHALL indicate pounds using UCUM units: SHALL contain lb | OBX 10 NM 56077_1^Body weight-pre current pregnancy^LN 94 lb |
| NFACL | | | | Y | | | | | | Mother: If Mother transferred for maternal medical or fetal indications for delivery, enter name of facility mother transferred from. | PV1-6 PENDING OBX 73777-5 Name of facility mother transferred from | PV1 I ^~~~~~Simple Birth Clinic PI |

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| Form Data Element < V1 X.7 > | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|---------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|---|--|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| TRAN | | | Y | Y | | | Y | | | Mother transferred for maternal medical or fetal indications for delivery? | OBX-2 SHALL contain CE OBX-3 SHALL contain 73763-5^ Mother was transferred for maternal medical or fetal indications for delivery OBX-5 SHALL contain boolean indication of whether a trial of labor was attempted using HL7 0532 Expanded yes/no indicator (NCHS) when the final route and method of delivery is a cesarean.) | OBX 4 CE 73763-5^Mother transferred for maternal medical or fetal indications for delivery?^LN N^No^HL70532 F |
| DWGT | | | Y | Y | Y | Y | Y | | | Mother's weight at delivery | OBX-2 SHALL contain NM OBX-3 SHALL contain 69461-2^ Body weight at delivery OBX-5 SHALL contain the mother's weight at the time of delivery OBX-6 SHALL indicate pounds using UCUM units: SHALL contain lb | OBX 10 NM 69461-2^ Body weight at delivery^LN 124lb |
| POPO | | | Y | Y | | | Y | | | Number of other pregnancy outcomes | OBX-2 SHALL contain NM OBX-3 SHALL contain 69043-8^Other pregnancy outcomes OBX-5 SHALL contain the total number of other pregnancy outcomes that did not result in a live birth. Includes pregnancy losses of any gestation age. For multiple deliveries include all previous pregnancy losses before this infant in this pregnancy and in previous pregnancies. | OBX 15 NM 69043-8^Other pregnancy outcomes 1 |

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| Form Data Element <V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|-------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|---|--|---|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| PLBD | | | Y | Y | Y | Y | Y | Y | | Number of previous live births now dead (do not include this child) | OBX-2 SHALL contain NM OBX-3 SHALL contain 68496-9^Live births.now dead OBX-5 SHALL contain the total number of previous live-born infants now dead. For multiple deliveries include all live-born infants before this infant in the pregnancy who are now dead. If the first born, do not include this infant | OBX 15 NM 68496-9^Live births.now dead 1 |
| PLBL | | | Y | Y | | | Y | | | Number of previous live births now living (do not include this child) | OBX-2 SHALL contain NM OBX-3 SHALL contain 11638-4^Births.still living OBX-5 SHALL contain the total number of previous live-born infants now living. For multiple deliveries include all live-born infants before this infant in the pregnancy. If the first born, do not include this infant. | OBX 12 NM 11638-4^Births.still living^LN 2 |

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| Form Data Element < V1 X.7 > | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|---------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|---|---|--|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| OWGEST | | | Y | Y | | | Y | | | Obstetric Estimate of Gestation | OBX-2 SHALL contain NM OBX-3 SHALL contain 11884-4^Obstetric estimate of gestation OBX-5 SHALL contain the best obstetric estimate of the infant's gestation in completed weeks based on the birth attendant's final estimate of gestation. This estimate of gestation should be determined by all perinatal factors and assessments such as ultrasound, but not the neonatal exam. Ultrasound taken early in pregnancy is preferred. Do not complete solely based on the infant's date of birth and the mothers date of last menstrual period. | OBX 25 NM 11884-4^Obstetric estimate of gestation^LN 39 wk |
| CERV | | | Y | Y | | | Y | | | Obstetric procedures: Cervical cerclage | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73814-6^Obstetric procedures performed OBX-5 SHALL contain 265636007^Cerclage of cervix (procedure) | OBX 21 CNE 73814-6^Obstetric procedures^LN 265636007^Cerclage of cervix (procedure)^SNM F |

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| Form Data Element <V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|----------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|---|--|---|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| ECVF | | | Y | Y | | | Y | | | Obstetric procedures: Failed External cephalic Version | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73814-6^Obstetric procedures performed OBX-5 SHALL contain 240278000^External cephalic version (procedure) AND OBX-2 SHALL contain CNE OBX-3 SHALL contain 73820-3^Successful external cephalic version OBX-5 SHALL contain boolean indication (No) | OBX 21 CNE 73814-6^Obstetric procedures^LN 240278000^ External cephalic version (procedure)^SNM F OBX 21 CNE 73820-3^Successful external cephalic version ^LN N^No^HL70532 F |
| ECVS | | | Y | Y | | | Y | | | Obstetric procedures: Successful External cephalic version | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73814-6^Obstetric procedures performed OBX-5 SHALL contain 240278000^External cephalic version (procedure) AND OBX-2 SHALL contain CNE OBX-3 SHALL contain 73820-3^Successful external cephalic version OBX-5 SHALL contain boolean indication (Yes) | OBX 21 CNE 73814-6^Obstetric procedures^LN 240278000^ External cephalic version (procedure)^SNM F OBX 21 CNE 73820-3^Successful external cephalic version ^LN Y^Yes^HL70532 F |

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| Form Data Element < V1 X.7 > | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|---------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|--|--|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| TOC | | | Y | Y | | | Y | | | Obstetric procedures: Tocolysis | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73814-6^Obstetric procedures performed OBX-5 SHALL contain 103747003^Tocolysis (procedure) | OBX 21 CNE 73814-6^Obstetric procedures^LN 103747003^Tocolysis (procedure)^SNM F |
| NOA03 | | | Y | Y | | | Y | | | Obstetric procedures: None of the above | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73814-6^Obstetric procedures performed OBX-5 SHALL contain 260413007^None (qualifier value) | OBX 21 CE 73814-6^Obstetric procedures^LN 260413007^None (qualifier value)^SNM F |
| PROM | | | | | | | Y | | | Onset of labor: Premature Rupture | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73774-2^ Onset of labor OBX-5 SHALL contain 44223004^Premature Rupture of membranes (disorder) | OBX 22 CE 73774-2^Onset of labor 44223004^Premature Rupture of membranes (disorder)^SNM F |
| PRIC | | | | | | | | | | Onset of labor: Precipitous Labor | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73774-2^ Onset of labor OBX-5 SHALL contain 51920004^Precipitate labor (disorder) | OBX 22 CE 73774-2^Onset of labor 51920004^Precipitate labor (disorder)^SNM F |
| PROL | | | | | | | | | | Onset of labor: Prolonged Labor | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73774-2^ Onset of labor OBX-5 SHALL contain 53443007^Prolonged labor (disorder) | OBX 22 CE 73774-2^Onset of labor 53443007^Prolonged labor (disorder)^SNM F |

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| Form Data Element < V1 X.7 > | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|---------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|---|--|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| NOA05 | | | | | | | | | | Onset of labor: None of the above NOTE: NOA05 is also used for Maternal Morbidity | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73774-2^ Onset of labor OBX-5 SHALL contain 260413007^None (qualifier value) | OBX 22 CNE 73774-2^Onset of labor 53443007^260413007^None (qualifier value)^SNM F |
| SFN | | | | | | | | | | Place where birth occurred: State Facility Number | ROL-11 | ROL AD FAC Good Health Hospital 300 Main St^^Metropolis^Rhode Island^03443^B |
| FLOC | | | | | | | | | | Place where birth occurred: Facility City/Town | ROL-11 | ROL AD FAC Good Health Hospital 300 Main St^^Metropolis^Rhode Island^03443^B |
| CNAME | | | | | | | | | | Place where birth occurred: County Name | ROL-11 | ROL AD FAC Good Health Hospital 300 Main St^^Metropolis^Rhode Island^03443^B |
| CNTYO | | | | | | | | | | Place where birth occurred: County Code | ROL-11 | ROL AD FAC Good Health Hospital 300 Main St^^Metropolis^Rhode Island^03443^B |
| BPLACE | | | Y | Y | Y | Y | Y | Y | | Place where birth occurred: Birth Place: Hospital | PID-11 (for address if not in facility); If in Facility: OBX-2 SHALL contain CNE OBX-3 SHALL contain 73766-8^Place where birth occurred OBX-5 SHALL contain 22232009^Hospital | OBX 1 CE 73766-8^Birth/delivery location type^LN 22232009^Hospital^SNM F |

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| Form Data Element < V1 X.7 > | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|---------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|--|--|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| BPLACE | | | Y | Y | Y | Y | Y | Y | | Place where birth occurred: Birth Place: Clinic/Doctor's Office | PID-11 (for address if not in facility); If in Facility: OBX-2 SHALL contain CNE OBX-3 SHALL contain 73766-8^Place where birth occurred OBX-5 SHALL contain 67190003^Free-standing clinic | OBX 1 CNE 73766-8^Birth/delivery location type^LN 67190003^Free-standing clinic ^SNM F |
| BPLACE | | | Y | Y | Y | Y | Y | Y | | Place where birth occurred: Birth Place: Freestanding Birth Center | PID-11 (for address if not in facility); If in Facility: OBX-2 SHALL contain CNE OBX-3 SHALL contain 73766-8^Place where birth occurred OBX-5 SHALL contain 91154008^Free-standing birthing center | OBX 1 CNE 73766-8^Birth/delivery location type^LN 91154008^Free-standing birthing center ^SNM F |
| BPLACE | | | Y | Y | Y | Y | Y | Y | | Place where birth occurred: Birth Place: Home Birth | PID-11 (for address if not in facility); If in Facility: OBX-2 SHALL contain CNE OBX-3 SHALL contain 73766-8^Place where birth occurred OBX-5 SHALL contain 169813005^Home birth | OBX 1 CNE 73766-8^Birth/delivery location type^LN 169813005^Home birth^SNM F |

IHE Quality, Research and Public Health Technical Framework Supplement – Birth and Fetal Death Reporting-Enhanced (BFDR-E)

| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|---|---|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| BPLACE | | | Y | Y | Y | Y | Y | Y | | Place where birth occurred: Birth Place: Other category | PID-11 (for address if not in facility); If in Facility: OBX-2 SHALL contain CNE OBX-3 SHALL contain 73766-8^Place where birth occurred OBX-5 SHALL contain 394841004^Other category | OBX 1 CNE 73766-8^Birth/delivery location type^LN 394841004^Other category^SNM F |
| BPLACE | | | Y | Y | Y | Y | Y | Y | | Place where birth occurred: Birth Place: Unknown | PID-11 (for address if not in facility); If in Facility: OBX-2 SHALL contain CNE OBX-3 SHALL contain 73766-8^Place where birth occurred OBX-5 SHALL contain 261665006^Unknown | OBX 1 CNE 73766-8^Birth/delivery location type^LN 261665006^Unknown^SNM F |
| PLUR | | | | Y | Y | | Y | | | Plurality | OBX-2 SHALL contain NM OBX-3 SHALL contain 57722-1^Birth plurality OBX-5 SHALL contain the number of fetuses delivered live or dead at any time in the pregnancy regardless of gestational age or if the fetuses were delivered at different dates in the pregnancy | OBX 30 NM 57722-1^Birth plurality^LN 1 |

IHE Quality, Research and Public Health Technical Framework Supplement – Birth and Fetal Death Reporting-Enhanced (BFDR-E)

| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|---|---|--|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| DOFP_M O | | | Y | Y | Y | | Y | Y | | Prenatal care visits: Date of first prenatal care visit: Month | OBX-2 SHALL contain TS OBX-3 SHALL contain 69044-6^Date first prenatal visit OBX-5 SHALL contain the date a physician or other health care professional first examined and/or counseled the pregnant woman for the pregnancy. | OBX 5 TS 69044-6^Date first prenatal visit^LN 20100528 F |
| DOFP_D Y | | | Y | Y | | | Y | Y | | Date of first prenatal care visit: Day | OBX-2 SHALL contain TS OBX-3 SHALL contain 69044-6^Date first prenatal visit OBX-5 SHALL contain the date a physician or other health care professional first examined and/or counseled the pregnant woman for the pregnancy. | OBX 5 TS 69044-6^Date first prenatal visit^LN 20100528 F |
| DOFP_Y R | | | Y | Y | | | Y | Y | | Date of first prenatal care visit: Year | OBX-2 SHALL contain TS OBX-3 SHALL contain 69044-6^Date first prenatal visit OBX-5 SHALL contain the date a physician or other health care professional first examined and/or counseled the pregnant woman for the pregnancy. | OBX 5 TS 69044-6^Date first prenatal visit^LN 20100528 F |
| NPREV | | | Y | Y | | | Y | | | Prenatal care visits: Total number of prenatal visits for this pregnancy | OBX-2 SHALL contain TS OBX-3 SHALL contain 68493-6^Prenatal visits for this pregnancy OBX-5 SHALL contain the total number of visits recorded in the record. | OBX 8 NM 68493-6^Prenatal visits for this pregnancy^LN 10 |

IHE Quality, Research and Public Health Technical Framework Supplement – Birth and Fetal Death Reporting-Enhanced (BFDR-E)

| Form Data Element < V1 X.7 > | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|---------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|---|---|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| PAY | | | | | | | | | | Principal source of payment for this delivery | PV1-20 SHALL contain PAY using the HL7 Table 0064 – Financial Class value set | PV1 I ^~~~~~Simple Birth Clinic 55 |
| PDIAB | | | Y | Y | Y | Y | Y | Y | | Risk factors in this pregnancy: Prepregnancy Diabetes | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73775-9^Risk Factors in this Pregnancy OBX-5 SHALL contain 73211009^Diabetes mellitus (disorder) | OBX 17 CNE 73775-9^Risk factors in this pregnancy^LN 73211009^Diabetes mellitus (disorder)^SNM F |
| GDIAB | | | Y | Y | Y | Y | Y | Y | | Risk factors in this pregnancy: Gestational Diabetes | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73775-9^Risk Factors in this Pregnancy OBX-5 SHALL contain 11687002^Gestational diabetes mellitus (disorder) | OBX 17 CNE 11687002^Gestational diabetes mellitus (disorder)^LN 73211009^Diabetes mellitus (disorder)^SNM F |
| PHYPE | | | Y | Y | Y | Y | Y | Y | | Risk factors in this pregnancy: Prepregnancy Hypertension | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73775-9^Risk Factors in this Pregnancy OBX-5 SHALL contain 38341003^Hypertensive disorder, systemic arterial (disorder) | OBX 17 CNE 11687002^Gestational diabetes mellitus (disorder)^LN 38341003^Hypertensive disorder, systemic arterial (disorder)^SNM F |
| GHYPE | | | Y | Y | Y | Y | Y | Y | | Risk factors in this pregnancy: Gestational Hypertension | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73775-9^Risk Factors in this Pregnancy OBX-5 SHALL contain 48194001^Pregnancy-induced hypertension (disorder) | OBX 17 CNE 73775-9^Risk factors in this pregnancy^LN 48194001^ Pregnancy-induced hypertension (disorder)^SNM F |

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| Form Data Element < V1 X.7 > | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|---------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|--|---|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| EHYPE | | | Y | Y | Y | Y | Y | Y | | Risk factors in this pregnancy: Eclampsia | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73775-9^Risk Factors in this Pregnancy OBX-5 SHALL contain 15938005^Eclampsia (disorder) | OBX 17 CNE 73775-9^Risk factors in this pregnancy^LN 15938005^Eclampsia (disorder)^SNM F |
| PPB | | | Y | Y | Y | Y | Y | Y | | Risk factors in this pregnancy: Previous preterm births | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73775-9^Risk Factors in this Pregnancy OBX-5 SHALL contain 161765003^History of - premature delivery (situation) | OBX 17 CNE 73775-9^Risk factors in this pregnancy^LN 161765003^History of - premature delivery (situation)^SNM F |
| INFT | | | Y | Y | Y | Y | Y | Y | | Risk factors in this pregnancy: Infertility treatment | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73775-9^Risk Factors in this Pregnancy OBX-5 SHALL contain 65046005^ Infertility Therapy (procedure) | OBX 18 CNE 73775-9^Risk factors in this pregnancy^LN 65046005^ Infertility Therapy (procedure)^SDM F |
| INFT_DRG | | | Y | Y | Y | Y | Y | Y | | Risk factors in this pregnancy: Infertility: Fertility Enhancing Drugs, AI | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73775-9^Risk Factors in this Pregnancy OBX-5 SHALL contain 58533008^Artificial insemination (procedure) | OBX 19 CNE 73775-9^Risk factors in this pregnancy^LN 58533008^Artificial insemination (procedure)^SNM F |
| INFT_ART | | | Y | Y | Y | Y | Y | Y | | Risk factors in this pregnancy: Infertility: Asst. Rep. Technology | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73775-9^Risk Factors in this Pregnancy OBX-5 SHALL contain 63487001^Assisted fertilization (procedure) | OBX 19 CNE 73775-9^Risk factors in this pregnancy^LN 63487001^Assisted fertilization (procedure)^SNM F |

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| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|---|--|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| PCES | | | Y | Y | Y | Y | Y | Y | | Risk factors in this pregnancy: Previous cesarean | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73775-9^Risk Factors in this Pregnancy OBX-5 SHALL contain 200144004^Deliveries by cesarean (finding) | OBX 19 CNE 73775-9^Risk factors in this pregnancy^LN 200144004^Deliveries by cesarean (finding)^SNM F |
| NPCES | | | Y | Y | Y | Y | Y | Y | | Risk factors in this pregnancy: Number of previous cesareans | OBX-2 SHALL contain NM OBX-3 SHALL contain 68497-7^Previous cesarean deliveries OBX-5 SHALL contain The number of previous cesarean deliveries | OBX 8 NM 68497-7^Previous cesarean deliveries^LN 1 |
| NOA01 | | | Y | Y | Y | Y | Y | Y | | Risk factors in this pregnancy: None of the above | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73775-9^Risk Factors in this Pregnancy OBX-5 SHALL contain 260413007^None (qualifier value) | OBX 19 CNE 73775-9^Risk factors in this pregnancy^LN 260413007^None (qualifier value)^SNM F |
| SORD | | | | | | | | | | Set Order | PID-25 | PID 1 987645432^^^MRN ~^U 201105302349 M N |
| FSEX | | | | | | | | | | Child: (infant) Sex - | PID-8 | PID 1 987645432^^^MRN ~^U 201105302349 M N |
| FDOD_YR | | | | | | | | | | | PID-7 | PID 1 987645432^^^MRN ~^U 201105302349 M N |
| FDOD_MO | | | | | | | | | | | PID-7 | PID 1 987645432^^^MRN ~^U 201105302349 M N |

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| Form Data Element <V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|-------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|---|--|---|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| FDOD_DY | | | | | | | | | | | PID-7 | PID 1 987645432^^^MRN ~^U 201105302349 M N |
| ETIME | | | | | Y | Y | | Y | | Estimated Time of Fetal Death | OBX-2 SHALL contain CE OBX-3 SHALL contain 73811-2^Estimated time of fetal death OBX-5 SHALL contain a value selected from value the set Fetal Death Time Points (NCHS) https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7112 | OBX 19 CE 73811-2^Estimated time of fetal death ^LN 634751000124116 ^ Dead at time of first assessment, no labor ongoing (observable entity)^SNM F |
| LIVEB | | | Y | Y | Y | Y | Y | Y | | Not single birth - specify number of infants in this delivery born alive. | OBX-2 SHALL contain NM OBX-3 SHALL contain 73773-4^Number of infants in this delivery born alive OBX-5 SHALL specify the number of live born in this delivery | OBX 8 NM 73773-4^Number of infants in this delivery born alive ^LN 1 |
| FDTH | | | | | Y | Y | | Y | | Number of fetal deaths | OBX-2 SHALL contain NM OBX-3 SHALL contain 73772-6^ Number of fetal deaths delivered OBX-5 SHALL specify the number of fetal deaths in this delivery | OBX 8 NM 73772-6^ Number of fetal deaths delivered^LN 1 |

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| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|---|--|---|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| HYST | | | | | | | | | | Method of Delivery: Hysterotomy/Hysterectomy? | OBX-2 SHALL contain CE OBX-3 SHALL contain 73759-3^ Hysterotomy or hysterectomy was performed at delivery OBX-5 SHALL contain boolean indication (Yes/No/Unknown/Not Applicable) of whether a hysterotomy or hysterectomy was performed using HL7 0532 Expanded yes/no indicator (NCHS) | OBX 21 CE 73759-3^ Hysterotomy or hysterectomy was performed at delivery^LN N^No^HL70532 F |
| TD | | | | | | | | | | Time of delivery | PID-7 | |
| AUTOP | | | | | Y | Y | | Y | | Was an autopsy performed? | OBX-2 SHALL contain CE OBX-3 SHALL contain 73768-4^Autopsy was performed OBX-5 SHALL contain a value selected from value the set Autopsy Examination (NCHS) https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7137 | OBX 19 CE 73768-4^Autopsy was performed^LN 44551000009109^ Autopsy not performed ^SNM F |
| FWO | | | | | Y | Y | | Y | | Weight of Fetus (in ounces) | OBX-2 SHALL contain NM OBX-3 SHALL contain 8339-4 ^Weight at delivery OBX-5 SHALL contain the birthweight in Grams converted from Ounces OBX-6 SHALL indicate ounces using UCUM units: SHALL contain oz NOTE: it is preferred to send in grams (see FWG) | OBX 24 NM 8339-4 ^ Body weight at birth^LN 1200 oz |

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| Form Data Element <V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|-------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|--|---|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| FWG | | | | | Y | Y | | Y | | Weight of Fetus (grams preferred, specify unit) | OBX-2 SHALL contain NM OBX-3 SHALL contain 8339-4 ^Weight at delivery OBX-5 SHALL contain the birthweight in Grams OBX-6 SHALL indicate grams using UCUM units: SHALL contain gm | OBX 24 NM 8339-4 ^ Body weight at birth ^LN 1200 gm |
| FWP | | | | | Y | Y | | Y | | Weight of Fetus (in pounds) | OBX-2 SHALL contain NM OBX-3 SHALL contain 8339-4 ^Weight at delivery OBX-5 SHALL contain the birthweight in Grams converted from Pounds OBX-6 SHALL indicate pounds using UCUM units: SHALL contain lb NOTE: it is preferred to send in grams (see FWG) | OBX 24 NM 8339-4 ^ Body weight at birth ^LN 1200 lb |
| LM | | | | | Y | Y | | Y | | Infections present and treated during this pregnancy: Listeria | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73769-2^ Infections present and treated during the pregnancy for fetal death OBX-5 SHALL contain 4241002^ Listeriosis (disorder) | OBX 19 CNE 73769-2^Infections present treated during the pregnancy for fetal death^LN 4241002^ Listeriosis (disorder)^SNM F |

| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|---|---|---|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| GBS | | | | | Y | Y | | Y | | Infections present and treated during this pregnancy: Group B Streptococcus | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73769-2^ Infections present and treated during the pregnancy for fetal death OBX-5 SHALL contain 426933007^Streptococcus agalactiae infection (disorder) | OBX 19 CNE 73769-2^Infections present treated during the pregnancy for fetal death^LN 426933007^Streptococcus agalactiae infection (disorder)^SNM F |
| CMV | | | | | Y | Y | | Y | | Infections present and treated during this pregnancy: Cytomeglovirus | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73769-2^ Infections present and treated during the pregnancy for fetal death OBX-5 SHALL contain 28944009^Cytomegalovirus infection (disorder) | OBX 19 CNE 73769-2^Infections present treated during the pregnancy for fetal death^LN 28944009^Cytomegalovirus infection (disorder)^SNM F |
| B19 | | | | | Y | Y | | Y | | Infections present and treated during this pregnancy: Parvovirus | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73769-2^ Infections present and treated during the pregnancy for fetal death OBX-5 SHALL contain 186748004^Parvovirus | OBX 19 CNE 73769-2^Infections present treated during the pregnancy for fetal death^LN 186748004^Parvovirus^SNM F |

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| Form Data Element <V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|-------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|--|---|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| HISTOP | | | | | Y | Y | | Y | | Was a Histological Placental Examination performed? | OBX-2 SHALL contain CE OBX-3 SHALL contain 73767-6^Histological placental examination was performed OBX-5 SHALL contain a value selected from value the set Histological Placental Examination (NCHS) https://phinvads.cdc.gov/vads/ViewValueSet.action?oid=2.16.840.1.114222.4.11.7138 | OBX 19 CE 73767-6^Histological placental examination was performed ^LN 262008008^ Not Performed^SNM F |
| TOXO | | | | | Y | Y | | Y | | Infections present and treated during this pregnancy: Toxoplasmosis | OBX-2 SHALL contain CNE OBX-3 SHALL contain 73769-2^ Infections present and treated during the pregnancy for fetal death OBX-5 SHALL contain 187192000^ Toxoplasmosis (disorder) | OBX 19 CNE 73769-2^Infections present treated during the pregnancy for fetal death^LN 187192000^ Toxoplasmosis (disorder)^SNM F |
| PNC | | | | Y | | | | | | An indication that a physician or other healthcare professional has not examined an/or counselled the pregnant woman for the pregnancy | OBX-2 SHALL contain CE OBX-3 SHALL contain 73776-7^No Prenatal Care Indicator OBX-5 SHALL contain a value selected from value the set from HL7 Table 0532 – Expanded Yes/No Indicator (HL7 Defined) | OBX 32 CE 73776-7^ No prenatal care indicator ^LN N^No^HL70532 F |
| MFNAME | | | | | | | | | | Mother's Current Legal Name: First Name | PENDING NK1-2, PID-5 for FD | |
| MMNAME | | | | | | | | | | Mother's Current Legal Name: Middle Name | PENDING NK1-2, PID-5 for FD | |

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| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|-----------------------|------------------|------------------|----------------------------|---|---|---------|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F D I | J L B I | J F D I | C C O F D I | | | |
| MLNAME | | | | | | | | | | Mother's Current Legal Name: Last Name | PENDING NK1-2, PID-5 for FD | |
| MSUFF | | | | | | | | | | Mother's Current Legal Name: suffix | PENDING NK1-2, PID-5 for FD | |
| KIDFNAME | | | | | | | | | | Child's First Name/ Name of Fetus(optional at the discretion of the parents)* | PENDING PID-5, NK1-2 for FD | |
| KIDMNAME | | | | | | | | | | Child's Middle Name / Name of Fetus(optional at the discretion of the parents)* | PENDING PID-5, NK1-2 for FD | |
| KIDLNAME | | | | | | | | | | Child's Last Name / Name of Fetus(optional at the discretion of the parents) | PENDING PID-5, NK1-2 for FD | |
| KIDSUFFIX | | | | | | | | | | Child's Last Name Suffix: | PENDING PID-5, NK1-2 for FD | |
| UNUM | | | | | | | | | | Mother's Residence: Apartment or Unit Number | PENDING NK1-4, PID-11 for FD | |
| CITY | | | | | | | | | | Mother's Residence: City, Town or Location | PENDING NK1-4, PID-11 for FD | |
| CITYC | | | | | | | | | | Mother's Residence: Code for City, Town or Location | PENDING NK1-4, PID-11 for FD | |
| COUNTY | | | | | | | | | | Mother's Residence: County* | PENDING NK1-4, PID-11 for FD | |
| LIMITS | | | | | | | | | | Mother's Residence: Inside City Limits | PENDING NK1-4, PID-11 for FD | |

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| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|-----------------------|------------------|------------------|----------------------------|---|---|---------|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F D I | J L B I | J F D I | C C O F D I | | | |
| STATE | | | | | | | | | | Mother's Residence: State | PENDING NK1-4, PID-11 for FD | |
| STNAME | | | | | | | | | | Mother's Residence: Street Name | PENDING NK1-4, PID-11 for FD | |
| STNUM | | | | | | | | | | Mother's Residence: Street Number | PENDING NK1-4, PID-11 for FD | |
| ZIP | | | | | | | | | | Mother's Residence: Zip Code | PENDING NK1-4, PID-11 for FD | |
| LIMITS | | | | | | | | | | Mother's Residence: Inside City Limits* | PENDING NK1-4, PID-11 for FD | |
| MSTNAME | | | | | | | | | | Mother's Mailing Address*: Name | PENDING NK1-4, PID-11 for FD | |
| MAPT | | | | | | | | | | Mother's Mailing Address: Apartment | PENDING NK1-4, PID-11 for FD | |
| MCITY | | | | | | | | | | Mother's Mailing Address: City | PENDING NK1-4, PID-11 for FD | |
| MSTATE | | | | | | | | | | Mother's Mailing Address: State | PENDING NK1-4, PID-11 for FD | |
| MZIP | | | | | | | | | | Mother's Mailing Address: Zip | PENDING NK1-4, PID-11 for FD | |
| MOUNTRY | | | | | | | | | | Mother's Mailing Address: Country | PENDING NK1-4, PID-11 for FD | |
| MDOB_YEAR | | | | | | | | | | Mother's Date of Birth* Year | PENDING NK1-16, PID-7 for FD | |
| MDOB_MONTH | | | | | | | | | | Mother's Date of Birth* Month | PENDING NK1-16, PID-7 for FD | |

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| Form Data Element <V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|-------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|---|---|---------|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| MDOB_DY | | | | | | | | | | Mother's Date of Birth* Day | PENDING NK1-16, PID-7 for FD | |
| BPLACE_C_CNT* | | | | | | | | | | Birthplace – Code for Mother's country of birth | PENDING NK1-38, PID-23 for FD | |
| BPLACE_ST * | | | | | | | | | | Birthplace – Mother's state of birth | PENDING NK1-38, PID-23 for FD | |
| BPLACE_TER* | | | | | | | | | | Birthplace – Mother's territory of birth | PENDING NK1-38, PID-23 for FD | |
| BPLACE_C_ST_TER * | | | | | | | | | | Birthplace – Code for Mother's state or territory of birth | PENDING NK1-38, PID-23 for FD | |
| BPLACE_C_CNT* | | | | | | | | | | Birthplace – Code for Mother's country of birth | PENDING NK1-38, PID-23 for FD | |
| BPLACE_ST * | | | | | | | | | | Birthplace – Mother's state of birth | PENDING NK1-38, PID-23 for FD | |
| BPLACE_TER* | | | | | | | | | | Birthplace – Mother's territory of birth | PENDING NK1-38, PID-23 for FD | |
| BPLACE_C_ST_TER * | | | | | | | | | | Birthplace – Code for Mother's state or territory of birth | PENDING NK1-38, PID-23 for FD | |
| METHNIC1 | | | | | | | | | | Mother of Hispanic Origin? Mexican/ Mexican American/ Chicana | PENDING NK1-38, PID-22 for FD | |

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| Form Data Element <V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|----------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|---|---------|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| METHNI C2 | | | | | | | | | | Mother of Hispanic Origin? Puerto Rican | PENDING NK1-38, PID-22 for FD | |
| METHNI C3 | | | | | | | | | | Mother of Hispanic Origin? Cuban | PENDING NK1-38, PID-22 for FD | |
| METHNI C4 | | | | | | | | | | Mother of Hispanic Origin? Other Spanish/Hispanic/Latina | PENDING NK1-38, PID-22 for FD | |
| METHNI C5 | | | | | | | | | | Mother of Hispanic Origin? Other Literal Entry | PENDING NK1-38, PID-22 for FD | |
| MRACE1 | | | | | | | | | | Mother's Race: White | PENDING NK1-35, PID-10 for FD | |
| MRACE2 | | | | | | | | | | Mother's Race: Black or African American | PENDING NK1-35, PID-10 for FD | |
| MRACE3 | | | | | | | | | | Mother's Race: American Indian or Alaska Native | PENDING NK1-35, PID-10 for FD | |
| MRACE4 | | | | | | | | | | Mother's Race: Asian Indian | PENDING NK1-35, PID-10 for FD | |
| MRACE5 | | | | | | | | | | Mother's Race: Chinese | PENDING NK1-35, PID-10 for FD | |
| MRACE6 | | | | | | | | | | Mother's Race: Filipino | PENDING NK1-35, PID-10 for FD | |
| MRACE7 | | | | | | | | | | Mother's Race: Japanese | PENDING NK1-35, PID-10 for FD | |
| MRACE8 | | | | | | | | | | Mother's Race: Korean | PENDING NK1-35, PID-10 for FD | |
| MRACE9 | | | | | | | | | | Mother's Race: Vietnamese | PENDING NK1-35, PID-10 for FD | |
| MRACE10 | | | | | | | | | | Mother's Race: Other Asian | PENDING NK1-35, PID-10 for FD | |

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| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|---|---------|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| MRACE1 1 | | | | | | | | | | Mother's Race: Native Hawaiian | PENDING NK1-35, PID-10 for FD | |
| MRACE1 2 | | | | | | | | | | Mother's Race: Guamanian or Chamorro | PENDING NK1-35, PID-10 for FD | |
| MRACE1 3 | | | | | | | | | | Mother's Race: Samoan | PENDING NK1-35, PID-10 for FD | |
| MRACE1 4 | | | | | | | | | | Mother's Race: Other Pacific Islander | PENDING NK1-35, PID-10 for FD | |
| MRACE1 5 | | | | | | | | | | Mother's Race: Other Race | PENDING NK1-35, PID-10 for FD | |
| MRACE1 6 | | | | | | | | | | Mother's Race: First American Indian or Alaska Native | PENDING NK1-35, PID-10 for FD | |
| MRACE1 7 | | | | | | | | | | Mother's Race: Second American Indian or Alaska Native | PENDING NK1-35, PID-10 for FD | |
| MRACE1 8 | | | | | | | | | | Mother's Race: First Other Asian | PENDING NK1-35, PID-10 for FD | |
| MRACE1 9 | | | | | | | | | | Mother's Race: Second Other Asian | PENDING NK1-35, PID-10 for FD | |
| MRACE2 0 | | | | | | | | | | Mother's Race: First Other Pacific Islander | PENDING NK1-35, PID-10 for FD | |
| MRACE2 1 | | | | | | | | | | Mother's Race: Second Other Pacific Islander | PENDING NK1-35, PID-10 for FD | |
| MRACE2 2 | | | | | | | | | | Mother's Race: First Other Race | PENDING NK1-35, PID-10 for FD | |

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| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|--|---------|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| MRACE2 2 | | | | | | | | | | Mother's Race: Second Other Race | PENDING NK1-35, PID-10 for FD | |
| CMHR | Y | Y | Y | | | Y | Y | Y | | Mother: Did the mother get WIC food for herself during this pregnancy | LOINC 07 | |
| CIGPN | Y | Y | Y | | | Y | Y | Y | | Cigarette Smoking before and during pregnancy: Number of cigarettes smoked prior to pregnancy | 64794-1 Number of Cigarettes Smoked in 3 months prior to Pregnancy | |
| CIGPP | | | | | | | | | | Cigarette Smoking before and during pregnancy :Number of packs of cigarettes smoked prior to pregnancy | PENDING | |
| CIGFN | Y | Y | Y | | | Y | Y | Y | | Cigarette Smoking before and during pregnancy: Number of cigarettes smoked in 1st three months of pregnancy | LOINC 10 Number of Cigarettes Smoked in 1st 3 months | |
| CIGFP | | | | | | | | | | Cigarette Smoking before and during pregnancy: Number of packs of cigarettes smoked in the first three months of pregnancy | PENDING (See Open Issues) | |

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| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|--|---------|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| CIGSN | Y | Y | Y | | | Y | Y | Y | | Cigarette Smoking before and during pregnancy: Number of cigarettes smoked in the 2nd three months of pregnancy | LOINC 11 Number of Cigarettes Smoked in 2nd 3 months | |
| CIGSP | | | | | | | | | | Cigarette Smoking before and during pregnancy: Number of packs of cigarettes smoked in the 2nd three months of pregnancy | PENDING (See Open Issues) | |
| CIGLN | Y | Y | Y | | | Y | Y | Y | | Cigarette Smoking before and during pregnancy: Number cigarettes smoked in 3rd three months of pregnancy | 64794-1 Number of Cigarettes Smoked in 3 months prior to Pregnancy | |
| CIGLP | | | | | | | | | | Cigarette Smoking before and during pregnancy: Number of packs of cigarettes smoked in the 3rd three months of pregnancy | PENDING (See Open Issues) | |
| MFNAME | Y | Y | Y | Y | Y | Y | Y | Y | | Mother's Current Legal Name: First Name | (NK1-2) for LB and (PID-5) for FD | |
| MMNAME | Y | Y | Y | Y | Y | Y | Y | Y | | Mother's Current Legal Name: Middle Name | (NK1-2) for LB and (PID-5) for FD | |

IHE Quality, Research and Public Health Technical Framework Supplement – Birth and Fetal Death Reporting-Enhanced (BFDR-E)

| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|---|---|---------|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| MLNAME | Y | Y | Y | Y | Y | Y | Y | Y | | Mother's Current Legal Name: Last Name | (NK1-2) for LB and (PID-5) for FD | |
| MSUFF | Y | Y | Y | Y | Y | Y | Y | Y | | Mother's Current Legal Name: suffix | (NK1-2) for LB and (PID-5) for FD | |
| MARE | | | | | | | | | | Mother: Has the mother ever been married? | PENDING LOINC 06 | |
| MARN | | | | | | | | | | Mother Married (At birth, conception, or any time between) | PENDING LOINC 06 | |
| FBPLACE_ST_TERMINAL | | | | | | | | | | Father's Birthplace (State or Territory) | PENDING (NK1-38) | |
| FBPLACE_ST_L | | | | | | | | | | Father's Birthplace (Code for Father's State of Birth) | PENDING (NK1-38) | |
| FBPLACE_ST_TERMINAL_COUNTRY | | | | | | | | | | Father's Birthplace (Code for Father's State or Territory of Birth) | PENDING (NK1-38) | |
| FBPLACE_CNT_COUNTRY | | | | | | | | | | Father's Birthplace (Code for Father's Country of Birth) | PENDING (NK1-38) | |
| FFNAME | | Y | | | | Y | | | | Father's Current Legal Name*: First Name | PENDING LOINC 19 (also NK1-2) | |
| FMNAME | | Y | | | | Y | | | | Father's Current Legal Name*: Middle Name | PENDING LOINC 19 (also NK1-2) | |
| FLNAME | | Y | | | | Y | | | | Father's Current Legal Name*: Last Name | PENDING LOINC 19 (also NK1-2) | |

IHE Quality, Research and Public Health Technical Framework Supplement – Birth and Fetal Death Reporting-Enhanced (BFDR-E)

| Form Data Element <V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|-------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|---|---|--|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| FSUFF | | Y | | | | Y | | | | Father's Current Legal Name*: Suffix | PENDING LOINC 19 (also NK1-2) | |
| FNREF | | Y | | | | Y | | | | Father's Current Legal Name*: Refused | PENDING LOINC 19 (also NK1-2) | |
| FDOB_YR | | Y | | | | Y | | | | Father's Date of Birth*: Year | LOINC 18 | |
| FDOB_MO | | Y | | | | Y | | | | Father's Date of Birth*: Month | LOINC 18 | |
| FDOB_DY | | Y | | | | Y | | | | Father's Date of Birth*: Day | LOINC 18 | |
| FEDUC | Y | Y | Y | | | Y | Y | Y | | Father's Education* | OBX-2 SHALL contain CNE OBX-3 SHALL contain LOINC 04 ^ Father's education OBX-5 SHALL contain a value selected from value the set from PHVS_DecedentEducationLevel_NCHS | OBX 19 CNE LOINC 04 ^ Father's education ^LN PHC1451^ Some college credit, but no degree ^PHINVS F |
| FETHNIC1 | Y | Y | Y | | | Y | Y | Y | | Father of Hispanic Origin? Mexican, Mexican American or Chicano | LOINC 20 Father's ethnicity | |
| FETHNIC2 | Y | Y | Y | | | Y | Y | Y | | Father of Hispanic Origin? Puerto Rican | LOINC 20 Father's ethnicity | |
| FETHNIC3 | Y | Y | Y | | | Y | Y | Y | | Father of Hispanic Origin? Cuban | LOINC 20 Father's ethnicity | |
| FETHNIC4 | Y | Y | Y | | | Y | Y | Y | | Father of Hispanic Origin? Other | LOINC 20 Father's ethnicity | |

IHE Quality, Research and Public Health Technical Framework Supplement – Birth and Fetal Death Reporting-Enhanced (BFDR-E)

| Form Data Element <V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|-------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|---|---|---------|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| FETHNIC 5 | Y | Y | Y | | | Y | Y | Y | | Father of Hispanic Origin? Other literal entry | LOINC 20 Father's ethnicity | |
| FRACE1 | Y | Y | Y | | | Y | Y | Y | | Father's Race: White | LOINC 21 Father's race | |
| FRACE2 | Y | Y | Y | | | Y | Y | Y | | Father's Race: Black or African American | LOINC 21 Father's race | |
| FRACE3 | Y | Y | Y | | | Y | Y | Y | | Father's Race: American Indian or Alaska Native | LOINC 21 Father's race | |
| FRACE4 | Y | Y | Y | | | Y | Y | Y | | Father's Race: Asian Indian | LOINC 21 Father's race | |
| FRACE5 | Y | Y | Y | | | Y | Y | Y | | Father's Race: Chinese | LOINC 21 Father's race | |
| FRACE6 | Y | Y | Y | | | Y | Y | Y | | Father's Race: Filipino | LOINC 21 Father's race | |
| FRACE7 | Y | Y | Y | | | Y | Y | Y | | Father's Race: Japanese | LOINC 21 Father's race | |
| FRACE8 | Y | Y | Y | | | Y | Y | Y | | Father's Race: Korean | LOINC 21 Father's race | |
| FRACE9 | Y | Y | Y | | | Y | Y | Y | | Father's Race: Vietnamese | LOINC 21 Father's race | |
| FRACE10 | Y | Y | Y | | | Y | Y | Y | | Father's Race: Other Asian | LOINC 21 Father's race | |
| FRACE11 | Y | Y | Y | | | Y | Y | Y | | Father's Race: Native Hawaiian | LOINC 21 Father's race | |
| FRACE12 | Y | Y | Y | | | Y | Y | Y | | Father's Race: Guamanian or Chamorro | LOINC 21 Father's race | |
| FRACE13 | Y | Y | Y | | | Y | Y | Y | | Father's Race: Samoan | LOINC 21 Father's race | |

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| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|--|---------|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| FRACE14 | Y | Y | Y | | | Y | Y | Y | | Father's Race: Other Pacific Islander | LOINC 21 Father's race | |
| FRACE15 | Y | Y | Y | | | Y | Y | Y | | Father's Race: Other Race | LOINC 21 Father's race | |
| FRACE16 | Y | Y | Y | | | Y | Y | Y | | Father's Race: First American Indian or Alaska Native | LOINC 21 Father's race | |
| FRACE17 | Y | Y | Y | | | Y | Y | Y | | Father's Race: Second American Indian or Alaska Native | LOINC 21 Father's race | |
| FRACE18 | Y | Y | Y | | | Y | Y | Y | | Father's Race: First Other Asian | LOINC 21 Father's race | |
| FRACE19 | Y | Y | Y | | | Y | Y | Y | | Father's Race: Second Other Asian | LOINC 21 Father's race | |
| FRACE20 | Y | Y | Y | | | Y | Y | Y | | Father's Race: First Other Pacific Islander | LOINC 21 Father's race | |
| FRACE21 | Y | Y | Y | | | Y | Y | Y | | Father's Race: Second Other Pacific Islander | LOINC 21 Father's race | |
| FRACE22 | Y | Y | Y | | | Y | Y | Y | | Father's Race: First Other Race | LOINC 21 Father's race | |
| FRACE23 | Y | Y | Y | | | Y | Y | Y | | Father's Race: Second Other Race | LOINC 21 Father's race | |
| MSSN | | Y | Y | | | | Y | | | Mother's Jurisdiction Identifier (e.g., Security Number) | PENDING (NK1-37) for LB and (PID-3) for FD | |

IHE Quality, Research and Public Health Technical Framework Supplement – Birth and Fetal Death Reporting-Enhanced (BFDR-E)

| Form Data Element <V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|----------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|---|---------|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| FSSN | | | | | | | | | | Father's Jurisdiction Identifier (e.g., Security Number) | PENDING (NK1-37) | |
| | Y | | | | | | Y | | | Acknowledgment of paternity signed | PENDING LOINC 01 | |
| | Y | | | | | | Y | | | LOINC 02 Mother's body height | NEW ATTRIBUTE - PENDING | |
| | | | | | | | Y | | | LOINC 03 Date of birth registration | NEW ATTRIBUTE - PENDING | |
| | Y | Y | Y | | | Y | Y | Y | | LOINC 05 Father's reported age in years | NEW ATTRIBUTE - PENDING | |
| | | | | Y | Y | | Y | Y | | 73765-0 Planned to deliver at home | NEW ATTRIBUTE - PENDING | |
| | | | | | | | Y | Y | | LOINC 09 Mother's reported age in years | NEW ATTRIBUTE - PENDING | |
| | Y | | | | | | | | | LOINC 12 Baby name not yet chosen | NEW ATTRIBUTE - PENDING | |
| | | | | Y | | | | | | LOINC 13 Birth attendant details | NEW ATTRIBUTE - PENDING | |
| | | | | Y | | | | | | LOINC 14 Birth certifier details | NEW ATTRIBUTE - PENDING | |
| | | | | Y | | | | | | LOINC 15 Date birth certified | NEW ATTRIBUTE - PENDING | |
| | | | | | | | | Y | | LOINC 16 Date of fetal death registration | NEW ATTRIBUTE - PENDING | |

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| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|-----------------------|------------------|------------------|----------------------------|--|---|---------|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F D I | J L B I | J F D I | C C O F D I | | | |
| | | | | | Y | | | Y | | LOINC 17 Date of fetal delivery | NEW ATTRIBUTE - PENDING | |
| | | Y | Y | | | Y | | | | LOINC 22 Name of fetus | NEW ATTRIBUTE - PENDING | |
| | Y | | | | | | | | | LOINC 23 Person providing information for mother's worksheet | NEW ATTRIBUTE - PENDING | |
| | Y | | | | | | | | | LOINC 24 Relationship of person providing information for mother's worksheet | NEW ATTRIBUTE - PENDING | |
| | | | | | Y | | | | | LOINC 28 Fetal remains disposition method | NEW ATTRIBUTE - PENDING | |
| | | | | | | | Y | | | VADS 01 Birthweight edit flag | NEW ATTRIBUTE - PENDING | |
| | | | | | | | Y | Y | | VADS 02 Estimate of gestation edit flag | NEW ATTRIBUTE - PENDING | |
| | | | | | | | Y | Y | | VADS 03 Father's date of birth edit flag | NEW ATTRIBUTE - PENDING | |
| | | | | | | | Y | Y | | VADS 04 Father's Education Edit Flag | NEW ATTRIBUTE - PENDING | |
| | | | | | | | Y | Y | | VADS 05 Mother's at delivery weight edit flag | NEW ATTRIBUTE - PENDING | |
| | | | | | | | Y | Y | | VADS 06 Mother's date of birth edit flag | NEW ATTRIBUTE - PENDING | |

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| Form Data Element < V1 X.7> | Usage | | | | | | | | | Form Data Element Name | Segment and Location within the Segment | Example |
|--------------------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|----------------------------|------------------|------------------|----------------------------|--|---|---------|
| | P S M L B I | P S M F D I | P S L B I | P S F L B I | P S F F D I | P S F F D I | J L B I | J F D I | C C O F D I | | | |
| | | | | | | | Y | Y | | VADS 07 Mother's Education Edit Flag | NEW ATTRIBUTE - PENDING | |
| | | | | | | | Y | Y | | VADS 08 Mother's height edit flag | NEW ATTRIBUTE - PENDING | |
| | | | | | | | Y | Y | | VADS 09 Mother's pre-pregnancy weight edit flag | NEW ATTRIBUTE - PENDING | |
| | | | | | | | Y | | | VADS 10 Number of prenatal care visits edit flag | NEW ATTRIBUTE - PENDING | |
| | | | | | | | Y | | | VADS 11 Number of previous Cesareans edit flag | NEW ATTRIBUTE - PENDING | |
| | | | | | | | | Y | | VADS 12 Plurality edit flag | NEW ATTRIBUTE - PENDING | |
| | | | | | | | | Y | | VADS 13 Weight of fetus edit flag | NEW ATTRIBUTE - PENDING | |
| | | | | | Y | Y | | Y | Y | 76061-1 Death cause other significant conditions | NEW ATTRIBUTE – PENDING | |
| | | | | | Y | Y | | Y | Y | 76060-3 Initiating cause of death or condition | NEW ATTRIBUTE - PENDING | |

6415 **6.6.4 Discrete Data Import Element Mappings From APS to LDS-VR Content Document**

This section identifies the form data elements that may be available from the Antepartum Summary Record (APS), and the associated mapping for discrete data import of these data elements from the APS. Form Fillers that support the Antepartum Import Option SHALL support import of these attributes where available for incorporation into the LDS or LDS-VR pre-population document.

6420 **Table 6.6.4-1: Discrete Data Import Elements Data Mapped to LDS-VR Content Document Modules for Birth**

| Attribute Name <QRPH TF-1: Appx B> | Birth and Fetal Death Report Data Element | APS Section Level Map (if specific) | APS Entry Level Map | LDS Mapping |
|---|--|---|---|---|
| DOFP_M O DOFP_DY DOFP_Y | Date of first prenatal care visit | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Pregnancy History 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4 | Pregnancy Observation 1.3.6.1.4.1.19376.1.5.3.1.4.1 3.5 | /component/section[templateId[@root ='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry/observation/code Using valueset First Prenatal Care Visit (NCHS) 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.133 Documenting ../effectiveTime using date timestamp associated with the event |
| NPREV | Total number of prenatal care visits for this pregnancy | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Pregnancy History 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4 | Pregnancy Observation 1.3.6.1.4.1.19376.1.5.3.1.4.1 3.5 | /component/section[templateId[@root ='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry/observation/code Using valueset Number Prenatal Care Visits (NCHS) 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.135 Documenting ../value using INT |

| Attribute Name <QRPH TF-1: Appx B> | Birth and Fetal Death Report Data Element | APS Section Level Map (if specific) | APS Entry Level Map | LDS Mapping |
|---|--|---|---|--|
| OWGEST | Obstetric Estimate of Gestation | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Pregnancy History 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4 | Pregnancy Observation 1.3.6.1.4.1.19376.1.5.3.1.4.1 3.5 | /component/section[templateId[@root ='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry/observation/code Using valueset Estimate of Gestation (templateId: 2.16.840.1.113883.10.20.26.21) Documenting ../value using INT NOTE: The preferred source for the Obstetric Estimate of Gestation is the OB History and Physical, . The primary source would be the OB admission H&P. This information may also be available in the prenatal care record (e.g., APS), but this should be used as a secondary source if the OB admission H&P does not contain this information. |
| DLMP_D Y DLMP_M O DLMP_Y R | Date last normal menses began | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Pregnancy History 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4 | Pregnancy Observation 1.3.6.1.4.1.19376.1.5.3.1.4.1 3.5 | /component/section[templateId[@root ='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry/observation/code Using valueset Last Menstrual Period Date (templateId: 2.16.840.1.113883.10.20.26.33) Documenting ../effectiveTime using date timestamp associated with the event |

| Attribute Name <QRPH TF-1: Appx B> | Birth and Fetal Death Report Data Element | APS Section Level Map (if specific) | APS Entry Level Map | LDS Mapping |
|---|--|---|---|--|
| PLBL | Number of previous live births now living | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Pregnancy History 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4 | Pregnancy Observation 1.3.6.1.4.1.19376.1.5.3.1.4.1 3.5 | /component/section[templateId[@root ='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry/observation/code Using valueset Number of Previous Live Births Now Living (NCHS) 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.123 Documenting ../value using INT |
| PLBD | Number of previous live births now dead | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Pregnancy History 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4 | Pregnancy Observation 1.3.6.1.4.1.19376.1.5.3.1.4.1 3.5 | /component/section[templateId[@root ='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry/observation/code Using valueset Number of Previous Live Births Now Dead (NCHS) 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.122 Documenting ../value using INT |
| YLLB MLLB | Date of last live birth | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Pregnancy History 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4 | Pregnancy Observation 1.3.6.1.4.1.19376.1.5.3.1.4.1 3.5 | /component/section[templateId[@root ='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry/observation/code Using valueset Date of Last Live Birth (NCHS) 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.67 Documenting ../effectiveTime using date timestamp associated with the event |
| POPO | Number of other pregnancy outcomes | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Pregnancy History 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4 | Pregnancy Observation 1.3.6.1.4.1.19376.1.5.3.1.4.1 3.5 | /component/section[templateId[@root ='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry/observation/code Using valueset Previous Other Pregnancy Outcomes (NCHS) 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.121 Documenting ../value using INT |

| Attribute Name <QRPH TF-1: Appx B> | Birth and Fetal Death Report Data Element | APS Section Level Map (if specific) | APS Entry Level Map | LDS Mapping |
|---|--|--|---|---|
| YOPO MOPO | Date of last other pregnancy outcome | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Pregnancy History 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4 | Pregnancy Observation 1.3.6.1.4.1.19376.1.5.3.1.4.1 3.5 | /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry/observation/code Using valueset Date of Last Other Pregnancy Outcome (NCHS) 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.70 Documenting ../effectiveTime using date timestamp associated with the event |
| PDIAB | Risk factors in this pregnancy: Pre-Pregnancy Diabetes | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Pregnancy History 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4 | Pregnancy Observation 1.3.6.1.4.1.19376.1.5.3.1.4.1 3.5 | /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry/observation/value Using valueset Prepregnancy Diabetes (NCHS) 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.136 Documenting PregnancyObservation/code/@code=7 3775-9 Risk Factors in this Pregnancy |
| GDIAB | Risk factors in this pregnancy: Gestational Diabetes | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Pregnancy History 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4 | Pregnancy Observation 1.3.6.1.4.1.19376.1.5.3.1.4.1 3.5 | /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry/observation/value Using valueset Gestational Diabetes (NCHS)1.3.6.1.4.1.19376.1.7.3.1.1.13.8.137 Documenting PregnancyObservation/code/@code=7 3775-9 Risk Factors in this Pregnancy |

| Attribute Name <QRPH TF-1: Appx B> | Birth and Fetal Death Report Data Element | APS Section Level Map (if specific) | APS Entry Level Map | LDS Mapping |
|---|--|--|---|---|
| PHYPE | Risk factors in this pregnancy: pre-pregnancy hypertension | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Pregnancy History 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4 | Pregnancy Observation 1.3.6.1.4.1.19376.1.5.3.1.4.1 3.5 | /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry/observation/value Using valueset Prepregnancy Hypertension (NCHS) 1.3.6.1.4.1.19376.1.7.3.1.1.1 3.8.138 Documenting PregnancyObservation/code/@code=7 3775-9 Risk Factors in this Pregnancy |
| GHYPE | Risk factors in this pregnancy: gestational hypertension | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Pregnancy History 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4 | Pregnancy Observation 1.3.6.1.4.1.19376.1.5.3.1.4.1 3.5 | /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry/observation/value Using valueset Gestational Hypertension (NCHS) 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.139 Documenting PregnancyObservation/code/@code=7 3775-9 Risk Factors in this Pregnancy |
| EHYPE | Risk factors in this pregnancy: gestational eclampsia | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Pregnancy History 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4 | Pregnancy Observation 1.3.6.1.4.1.19376.1.5.3.1.4.1 3.5 | /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry/observation/value Using valueset Eclampsia (NCHS) 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.140 Documenting PregnancyObservation/code/@code=7 3775-9 Risk Factors in this Pregnancy |

| Attribute Name <QRPH TF-1: Appx B> | Birth and Fetal Death Report Data Element | APS Section Level Map (if specific) | APS Entry Level Map | LDS Mapping |
|---|--|--|---|---|
| PPB | Previous Preterm Births | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Pregnancy History 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4 | Pregnancy Observation 1.3.6.1.4.1.19376.1.5.3.1.4.1 3.5 | /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry/observation/code Using valueset Preterm Birth (NCHS) 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.141 Documenting ../value using INT |
| INFT | Pregnancy resulted from infertility treatment | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Pregnancy History 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4 | Pregnancy Observation 1.3.6.1.4.1.19376.1.5.3.1.4.1 3.5 | /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry/observation/value Using valueset Infertility Treatment (NCHS) 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.143 Documenting PregnancyObservation/code/@code=7 3775-9 Risk Factors in this Pregnancy |
| INFT_DR G | Fertility-enhancing drugs, artificial insemination, or intrauterine insemination | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Pregnancy History 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4 | Pregnancy Observation 1.3.6.1.4.1.19376.1.5.3.1.4.1 3.5 | /component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry/observation/value Using valueset Artificial or Intrauterine Insemination (NCHS) 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.145 Documenting PregnancyObservation/code/@code=7 3775-9 Risk Factors in this Pregnancy |

| Attribute Name <QRPH TF-1: Appx B> | Birth and Fetal Death Report Data Element | APS Section Level Map (if specific) | APS Entry Level Map | LDS Mapping |
|---|--|---|---|---|
| INFT_AR T | Assisted reproductive technology (e g , in-vitro fertilization [IVF] gamete intrafallopian transfer [GIFT]) | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Pregnancy History 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4 | Pregnancy Observation 1.3.6.1.4.1.19376.1.5.3.1.4.1 3.5 | /component/section[templateId[@root ='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry/observation/value Using valueset Assistive Reproductive Technology (NCHS)1.3.6.1.4.1.19376.1.7.3.1.1.13. 8.146 Documenting PregnancyObservation/code/@code=7 3775-9 Risk Factors in this Pregnancy |
| PCES | Previous Cesarean | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Pregnancy History 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4 | Pregnancy Observation 1.3.6.1.4.1.19376.1.5.3.1.4.1 3.5 | /component/section[templateId[@root ='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry/observation/value Using valueset Previous Cesarean (NCHS) 2.16.840.1.114222.4.11.7165 Documenting PregnancyObservation/code/@code=7 3775-9 Risk Factors in this Pregnancy |
| NPCES | Number of previous cesareans | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Pregnancy History 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4 | Pregnancy Observation 1.3.6.1.4.1.19376.1.5.3.1.4.1 3.5 | /component/section[templateId[@root ='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4']] /entry/observation/code Using valueset Number of Previous Cesareans (NCHS) 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.148 Documenting ../value using INT |

| Attribute Name <QRPH TF-1: Appx B> | Birth and Fetal Death Report Data Element | APS Section Level Map (if specific) | APS Entry Level Map | LDS Mapping |
|---|--|---|--|---|
| GON | Infections present and/or treated during this pregnancy: Gonorrhea | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Code History of Infection 1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1 | Problem Concern Entry 1.3.6.1.4.1.19376.1.5.3.1.4.5.2 | ClinicalDocument/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1']] /entry/act/entryRelationship/observation/value Using valueset Gonorrhea (NCHS)2.16.840.1.114222.4.11.6071 Documenting ../code = 'finding', '404684003' |
| SYPH | Infections present and/or treated during this pregnancy: Syphilis | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Code History of Infection 1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1 | Problem Concern Entry 1.3.6.1.4.1.19376.1.5.3.1.4.5.2 | ClinicalDocument/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1']] /entry/act/entryRelationship/observation/value Using valueset Syphilis (NCHS)1.3.6.1.4.1.19376.1.7.3.1.1.13.8.98 Documenting ../code = 'finding', '404684003' |
| CHAM | Infections present and/or treated during this pregnancy: Chlamydia | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Code History of Infection 1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1 | Problem Concern Entry 1.3.6.1.4.1.19376.1.5.3.1.4.5.2 | ClinicalDocument/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1']] /entry/act/entryRelationship/observation/value Using valueset Chlamydia (NCHS)1.3.6.1.4.1.19376.1.7.3.1.1.13.8.93 Documenting ../code = 'finding', '404684003' |

| Attribute Name <QRPH TF-1: Appx B> | Birth and Fetal Death Report Data Element | APS Section Level Map (if specific) | APS Entry Level Map | LDS Mapping |
|---------------------------------------|---|---|--|---|
| HEPB | Infections present and/or treated during this pregnancy: Hepatitis B (HBV, serum hepatitis) | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Code History of Infection 1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1 | Problem Concern Entry 1.3.6.1.4.1.19376.1.5.3.1.4.5.2 | ClinicalDocument/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1']] /entry/act/entryRelationship/observation/value Using valueset Hepatitis B (NCHS)1.3.6.1.4.1.19376.1.7.3.1.1.13.8.96 Documenting ../code = 'finding', '404684003' |
| HEPC | Infections present and/or treated during this pregnancy: Hepatitis C (non A or non B hepatitis [HCV]) | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Code History of Infection 1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1 | Problem Concern Entry 1.3.6.1.4.1.19376.1.5.3.1.4.5.2 | ClinicalDocument/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1']] /entry/act/entryRelationship/observation/value Using valueset Hepatitis C (NCHS)1.3.6.1.4.1.19376.1.7.3.1.1.13.8.97 Documenting ../code = 'finding', '404684003' |
| LM | Infections present and/or treated during this pregnancy: Listeria | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Code History of Infection 1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1 | Problem Concern Entry 1.3.6.1.4.1.19376.1.5.3.1.4.5.2 | ClinicalDocument/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1']] /entry/act/entryRelationship/observation/value Using valueset Listeria (NCHS)1.3.6.1.4.1.19376.1.7.3.1.1.13.8.147 Documenting ../code = 'finding', '404684003' |

| Attribute Name <QRPH TF-1: Appx B> | Birth and Fetal Death Report Data Element | APS Section Level Map (if specific) | APS Entry Level Map | LDS Mapping |
|---|--|---|--|--|
| GBS | Infections present and/or treated during this pregnancy: Group B Streptococcus | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Code History of Infection 1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1 | Problem Concern Entry 1.3.6.1.4.1.19376.1.5.3.1.4.5.2 | ClinicalDocument/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1']] /entry/act/entryRelationship/observation/value Using valueset Group B Streptococcus (NCHS)1.3.6.1.4.1.19376.1.7.3.1.1.13.8.166 Documenting ../code = 'finding', '404684003' |
| CMV | Infections present and/or treated during this pregnancy: Cytomegalovirus | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Code History of Infection 1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1 | Problem Concern Entry 1.3.6.1.4.1.19376.1.5.3.1.4.5.2 | ClinicalDocument/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1']] /entry/act/entryRelationship/observation/value Using valueset Cytomegalovirus (NCHS)1.3.6.1.4.1.19376.1.7.3.1.1.13.8.167 Documenting ../code = 'finding', '404684003' |
| B19 | Infections present and/or treated during this pregnancy: Parvovirus | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Code History of Infection 1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1 | Problem Concern Entry 1.3.6.1.4.1.19376.1.5.3.1.4.5.2 | ClinicalDocument/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1']] /entry/act/entryRelationship/observation/value Using valueset Parvovirus (NCHS)1.3.6.1.4.1.19376.1.7.3.1.1.13.8.168 Documenting ../code = 'finding', '404684003' |

| Attribute Name <QRPH TF-1: Appx B> | Birth and Fetal Death Report Data Element | APS Section Level Map (if specific) | APS Entry Level Map | LDS Mapping |
|---|---|---|--|--|
| TOXO | Infections present and/or treated during this pregnancy: Toxoplasmosis | Antepartum Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.11.2 Code History of Infection 1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1 | Problem Concern Entry 1.3.6.1.4.1.19376.1.5.3.1.4.5.2 | ClinicalDocument/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1']] /entry/act/entryRelationship/observation/value Using valueset Toxoplasmosis (NCHS)1.3.6.1.4.1.19376.1.7.3.1.1.13.8.169 Documenting ../code = 'finding', '404684003' |

Appendices

Appendix A – BFDR Birth CDA Document Quick Reference

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This table provides a reference showing the section structure of the BFDR Birth CDA Document and the BFDR Fetal Death CDA Documents, the templateId’s which each sections conforms to, and the LOINC code used to identify the data in that section. The reference also show the types of entry templates used to encode data found in each section.

A.1 BFDR Birth CDA Document and BFDR Fetal Death CDA Document Template and LOINC Code Quick Reference

| Birth/FD Use | Section Reference # | BFDR | TemplateId | LOINC | Type |
|--------------|---------------------|--|--|---------|----------|
| Birth | | Document | 2.16.840.1.113883.10.20.26.1 | 68998-4 | |
| FD | | Document | 2.16.840.1.113883.10.20.26.1 | 68998-4 | Document |
| | | | Note: this document does not use the General Header Template for C-CDA | | |
| | | Header | | | |
| Both | | recordTarget | 2.16.840.1.113883.10.20.26.1 | n/a | |
| Both | | Author | 2.16.840.1.113883.10.20.26.1 | n/a | |
| Both | | Custodian | 2.16.840.1.113883.10.20.26.1 | n/a | |
| | | Section and sub-section Specification | | | |
| Both | 1 | Prenatal Testing and Surveillance Section | 2.16.840.1.113883.10.20.26.3 | 57078-8 | |
| Both | | <i>Prenatal Care</i> | 2.16.840.1.113883.10.20.26.42 | 73776-7 | Entry |
| Both | 2 | Prior Pregnancy History Section | 2.16.840.1.113883.10.20.26.12 | 57073-9 | |
| Both | | <i>Date of Last Live Birth</i> | 2.16.840.1.113883.10.20.26.20 | 68499-3 | Entry |

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| Birth/FD Use | Section Reference # | BFDR | TemplateId | LOINC | Type |
|--------------|---------------------|---|-------------------------------|---------|---------------------------|
| Both | | <i>Last Menstrual Period Date</i> | 2.16.840.1.113883.10.20.26.33 | 8665-2 | <i>Entry</i> |
| Both | | <i>Number of Births Now Living</i> | 2.16.840.1.113883.10.20.26.36 | 11638-4 | <i>Entry</i> |
| Both | | <i>Number of Live Births Now Dead</i> | 2.16.840.1.113883.10.20.26.38 | 68496-9 | <i>Entry</i> |
| Both | | <i>Other Pregnancy Outcome</i> | 2.16.840.1.113883.10.20.26.40 | 69043-8 | <i>Entry</i> |
| Both | | <i>Estimate of Gestation</i> | 2.16.840.1.113883.10.20.26.21 | 11884-4 | <i>Entry</i> |
| Birth | 3 | History of Infection - Live Birth Section | 2.16.840.1.113883.10.20.26.5 | 71459-2 | Section |
| Birth | | <i>Infection Present: Live Birth</i> | 2.16.840.1.113883.10.20.26.30 | 72519-2 | <i>Entry</i> |
| FD | 3 | History of Infection: Fetal Death Section | 2.16.840.1.113883.10.20.26.48 | 71459-2 | Section |
| FD | | <i>Infection Present: Fetal Death</i> | 2.16.840.1.113883.10.20.26.49 | 73769-2 | <i>Entry</i> |
| | 4 | Labor and Delivery Section | 2.16.840.1.113883.10.20.26.8 | 34079-4 | Section |
| Both | | <i>Onset of Labor</i> | 2.16.840.1.113883.10.20.26.32 | 73774-2 | <i>Entry</i> |
| Both | | <i>Labor and Delivery Process</i> | 2.16.840.1.113883.10.20.26.31 | 57074-7 | <i>Entry</i> |
| Both | | <i>Planned Home Birth</i> | 2.16.840.1.113883.10.20.26.26 | 73765-0 | <i>Entry Relationship</i> |
| Both | | <i>Maternal Transfer</i> | 2.16.840.1.113883.10.20.26.35 | 73763-5 | <i>Entry Relationship</i> |
| Both | | <i>Characteristic of Labor and Delivery</i> | 2.16.840.1.113883.10.20.26.18 | 73813-8 | <i>Entry Relationship</i> |
| Both | | <i>Maternal Morbidity</i> | 2.16.840.1.113883.10.20.26.34 | 73781-7 | <i>Entry Relationship</i> |
| Both | | <i>Pregnancy Risk Factor</i> | 2.16.840.1.113883.10.20.26.44 | 73775-9 | <i>Entry Relationship</i> |
| Both | 4.1 | Labor and Delivery Procedure Section | 2.16.840.1.113883.10.20.26.7 | 29300-1 | Sub-Section |
| Both | | <i>Obstetric Procedure</i> | 2.16.840.1.113883.10.20.26.39 | | <i>Entry</i> |
| Both | | <i>Method of Delivery</i> | 2.16.840.1.113883.10.20.26.45 | | <i>Entry</i> |

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| Birth/FD Use | Section Reference # | BFDR | TemplateId | LOINC | Type |
|--------------|---------------------|--|-------------------------------|---------------|--------------|
| Both | 4.1 | Mothers Vital Signs Section | 2.16.840.1.113883.10.20.26.9 | 8716-3 | Sub-Section |
| Both | | <i>Mothers Vital Signs Observation</i> | 2.16.840.1.113883.10.20.26.46 | | <i>Entry</i> |
| Birth | 5 | Newborn Delivery Section | 2.16.840.1.113883.10.20.26.10 | 57075-4 | Section |
| Birth | | Plurality | 2.16.840.1.113883.10.20.26.41 | 57722-1 | <i>Entry</i> |
| Birth | | Birth Order | 2.16.840.1.113883.10.20.26.16 | 73771-8 | <i>Entry</i> |
| Birth | | Number of Infants Born Alive | 2.16.840.1.113883.10.20.26.37 | 73773-4 | <i>Entry</i> |
| Birth | | Abnormal Conditions of the Newborn | 2.16.840.1.113883.10.20.26.13 | 73812-0 | <i>Entry</i> |
| Birth | | Congenital Anomaly | 2.16.840.1.113883.10.20.26.19 | 73780-9 | <i>Entry</i> |
| Birth | | Infant Transfer | 2.16.840.1.113883.10.20.26.29 | 73758-5 | <i>Entry</i> |
| Birth | | Infant Living | 2.16.840.1.113883.10.20.26.28 | 73757-7 | <i>Entry</i> |
| Birth | | Infant Breastfed | 2.16.840.1.113883.10.20.26.27 | 73756-9 | <i>Entry</i> |
| Birth | 5.1 | Newborns Vital Signs Section | 2.16.840.1.113883.10.20.26.11 | 8716-3 | Sub-Section |
| Birth | 5.2 | Assessments Section | 2.16.840.1.113883.10.20.26.9 | 51848-0 | Sub-Section |
| FD | 5 | Fetal Delivery Section | 2.16.840.1.113883.10.20.26.4 | MISSING LOINC | Section |
| FD | | <i>Plurality</i> | 2.16.840.1.113883.10.20.26.41 | 57722-1 | <i>Entry</i> |
| FD | | <i>Birth Order</i> | 2.16.840.1.113883.10.20.26.16 | 73771-8 | <i>Entry</i> |
| FD | | <i>Number of Infants Born Alive</i> | 2.16.840.1.113883.10.20.26.37 | 73773-4 | <i>Entry</i> |
| FD | | <i>Autopsy Performance</i> | 2.16.840.1.113883.10.20.26.15 | 73768-4 | <i>Entry</i> |
| FD | | <i>Fetal Death Occurrence</i> | 2.16.840.1.113883.10.20.26.22 | 73811-2 | <i>Entry</i> |
| FD | | <i>Congenital Anomaly</i> | 2.16.840.1.113883.10.20.26.19 | 73780-9 | <i>Entry</i> |
| FD | | <i>Fetal Delivery Time</i> | 2.16.840.1.113883.10.20.26.23 | 11778-8 | <i>Entry</i> |

6430 **Appendix B – LDS-VR Document Quick Reference**

B.1 LDS-VR Document Template and LOINC Code Quick Reference

This table provides a reference showing the section structure of the LDS-VR document, the templateId’s which each section conforms to, and the LOINC code used to identify the data in that section. The reference also show the types of entry templates used to encode data found in each section.

6435

| Section Reference # | LDS-VR | TemplateId | LOINC | Type |
|---------------------|---|------------------------------------|---------|----------|
| | Document | 1.3.6.1.4.1.19376.1.7.3.1.1.19.1.1 | 57057-2 | Document |
| | Header Specifications | | | |
| | documentationOf/EncompassingEncounter | 2.16.840.1.113883.10.20.1.21 | n/a | Header |
| | Section and sub-section Specifications | | | |
| 1 | Hospital Admission Diagnosis | 1.3.6.1.4.1.19376.1.5.3.1.3.3 | 46241-6 | Section |
| | <i>Problem Concern</i> | 1.3.6.1.4.1.19376.1.5.3.1.4.5.2 | | Entry |
| | <i>Problem Observation</i> | 1.3.6.1.4.1.19376.1.5.3.1.4.5 | | Entry |
| 2 | Admission Medication History | 1.3.6.1.4.1.19376.1.5.3.1.3.20 | 42346-7 | Section |
| | <i>Medications</i> | | | Entry |
| 3 | Chief Complaint | 1.3.6.1.4.1.19376.1.5.3.1.1.13.2.1 | 10154-3 | Section |
| | <i>No entries defined</i> | | | Entry |
| 4 | Transport Mode | 1.3.6.1.4.1.19376.1.5.3.1.1.10.3.2 | 11459-5 | Section |
| | <i>Transport (act)</i> | 1.3.6.1.4.1.19376.1.5.3.1.1.10.4.1 | | Entry |
| 5 | Assessment and Plan | 1.3.6.1.4.1.19376.1.5.3.1.1.13.2.5 | 51847-2 | Section |
| | <i>No Entries Defined</i> | | | Entry |
| 6 | Pain Assessment Panel | 1.3.6.1.4.1.19376.1.5.3.1.1.20.2.4 | 38212-7 | Section |
| | <i>No entries defined</i> | | | Entry |

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| Section Reference # | LDS-VR | TemplateId | LOINC | Type |
|---------------------|---|--|---------|--------------|
| 7 | Coded Results | 1.3.6.1.4.1.19376.1.5.3.1.3.28 | 30954-2 | Section |
| | <i>Procedure Entry</i> | <i>1.3.6.1.4.1.19376.1.5.3.1.4.19</i> | | <i>Entry</i> |
| | <i>References Entry</i> | <i>1.3.6.1.4.1.19376.1.5.3.1.4.4</i> | | <i>Entry</i> |
| | <i>Simple Observation</i> | <i>1.3.6.1.4.1.19376.1.5.3.1.4.13</i> | | <i>Entry</i> |
| 8 | Coded Antenatal Testing and Surveillance | 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.5.1 | 57078-8 | Section |
| | <i>Antenatal Testing and Surveillance Battery</i> | <i>1.3.6.1.4.1.19376.1.5.3.1.1.21.3.10</i> | | <i>Entry</i> |
| 9 | Coded History of Infection | 1.3.6.1.4.1.19376.1.5.3.1.1.16.2.1.1.1 | 56838-6 | Section |
| | <i>Problem Concern</i> | <i>1.3.6.1.4.1.19376.1.5.3.1.4.5.2</i> | | <i>Entry</i> |
| | <i>Problem Observation</i> | <i>1.3.6.1.4.1.19376.1.5.3.1.4.5</i> | | <i>Entry</i> |
| 10 | Pregnancy History | 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4 | 10162-6 | Section |
| | <i>Pregnancy History Organizer</i> | <i>1.3.6.1.4.1.19376.1.5.3.1.4.13.5.1</i> | | <i>Entry</i> |
| | <i>Pregnancy Observation</i> | <i>1.3.6.1.4.1.19376.1.5.3.1.4.13.5</i> | | <i>Entry</i> |
| 11 | History of Present Illness | 1.3.6.1.4.1.19376.1.5.3.1.3.4 | 10164-2 | Section |
| | <i>No Entries Defined</i> | | | <i>Entry</i> |
| 12 | History of Past Illness | 1.3.6.1.4.1.19376.1.5.3.1.3.8 | 11348-0 | Section |
| | <i>Problem Concern</i> | <i>1.3.6.1.4.1.19376.1.5.3.1.4.5.2</i> | | <i>Entry</i> |
| | <i>Problem Observation</i> | <i>1.3.6.1.4.1.19376.1.5.3.1.4.13.5</i> | | <i>Entry</i> |
| 13 | Active Problems | 1.3.6.1.4.1.19376.1.5.3.1.3.6 | 11450-4 | Section |
| | <i>Problem Concern</i> | <i>1.3.6.1.4.1.19376.1.5.3.1.4.5.2</i> | | <i>Entry</i> |
| | <i>Problem Observation</i> | <i>1.3.6.1.4.1.19376.1.5.3.1.4.5</i> | | <i>Entry</i> |
| 14 | Advance Directives | 1.3.6.1.4.1.19376.1.5.3.1.3.34 | 42348-3 | Section |
| | <i>No entries defined</i> | | | <i>Entry</i> |
| 15 | Birth Plan | 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.1 | 57079-6 | Section |
| | <i>No entries defined</i> | | | <i>Entry</i> |
| 16 | Allergies and Other Adverse Reactions | 1.3.6.1.4.1.19376.1.5.3.1.3.13 | 48765-2 | Section |

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| Section Reference # | LDS-VR | TemplateId | LOINC | Type |
|---------------------|---|--------------------------------------|--------------------|---------|
| | <i>Allergy Concern</i> | 1.3.6.1.4.1.19376.1.5.3.1.4.5.3 | | Entry |
| | <i>Allergy Intolerances Observation</i> | 1.3.6.1.4.1.19376.1.5.3.1.4.6 | | Entry |
| 17 | Detailed Physical Examination | 1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1 | 29545-1 | Section |
| | <i>No Entries Defined</i> | | | Entry |
| 17.1 | Coded Vital Signs | 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2 | 8716-3 | Section |
| | <i>Vital Signs Organizer</i> | 1.3.6.1.4.1.19376.1.5.3.1.4.13.1 | | Entry |
| | <i>Vital Signs Observation</i> | 1.3.6.1.4.1.19376.1.5.3.1.4.13.2 | | Entry |
| 18 | Estimated Delivery Dates | 1.3.6.1.4.1.19376.1.5.3.1.1.11.2.2.1 | 57060-6 | Section |
| | <i>Estimated Delivery Date Observation (a simple observation)</i> | 1.3.6.1.4.1.19376.1.5.3.1.1.11.2.3.1 | | Entry |
| 19 | Medications Administered | 1.3.6.1.4.1.19376.1.5.3.1.3.21 | 18610-6 | Section |
| | <i>Medications</i> | 1.3.6.1.4.1.19376.1.5.3.1.4.7 | | Entry |
| 20 | Intravenous Fluids Administered | 1.3.6.1.4.1.19376.1.5.3.1.1.13.2.6 | 57072-1 | Section |
| | <i>Intravenous Fluids (substanceAdministration)</i> | 1.3.6.1.4.1.19376.1.5.3.1.1.13.3.2 | | Entry |
| 21 | Intake and Output | 1.3.6.1.4.1.19376.1.5.3.1.1.20.2.3 | XX-IntakeAndOutput | Section |
| | <i>No entries defined</i> | | | Entry |
| 22 | Estimated Blood Loss | 1.3.6.1.4.1.19376.1.5.3.1.1.9.2 | 8717-1 | Section |
| | <i>Simple Observation</i> | 1.3.6.1.4.1.19376.1.5.3.1.4.13 | | Entry |
| 23 | History of Blood Transfusions | 1.3.6.1.4.1.19376.1.5.3.1.1.9.12 | 56836-0 | Section |
| | <i>No Entries Defined</i> | | | Entry |
| 24 | History of Surgical Procedures | 1.3.6.1.4.1.19376.1.5.3.1.1.16.2.2 | 10167-5 | Section |
| | <i>No Entries Defined</i> | | | Entry |
| 25 | Labor and Delivery Events | 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.3 | 57074-7 | Section |

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| Section Reference # | LDS-VR | TemplateId | LOINC | Type |
|---------------------|--------------------------------|---|---------|---------|
| | <i>No Entries Defined</i> | | | Entry |
| 25.1 | Procedures and Interventions | 1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11 | 10167-5 | Section |
| | <i>Procedures</i> | <i>1.3.6.1.4.1.19376.1.5.3.1.4.19</i> | | Entry |
| 25.2 | Coded Event Outcomes | 1.3.6.1.4.1.19376.1.7.3.1.1.13.7 | 42545-4 | Section |
| | <i>Patient Transfer (act)</i> | <i>1.3.6.1.4.1.19376.1.5.3.1.1.25.1.4.1</i> | | Entry |
| | <i>Simple Observation</i> | <i>1.3.6.1.4.1.19376.1.5.3.1.4.13</i> | | Entry |
| 26 | Newborn Delivery Information | 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.4 | 57075-4 | Section |
| | <i>No Entries Defined</i> | | | Entry |
| 26.1 | Detailed Physical Examination | 1.3.6.1.4.1.19376.1.5.3.1.1.9.15.1 | 29545-1 | Section |
| | <i>No Entries Defined</i> | | | Entry |
| 26.1.1 | Coded Vital Signs | 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2 | 8716-3 | Section |
| | <i>Vital Signs Organizer</i> | <i>1.3.6.1.4.1.19376.1.5.3.1.4.13.1</i> | | Entry |
| | <i>Vital Signs Observation</i> | <i>1.3.6.1.4.1.19376.1.5.3.1.4.13.2</i> | | Entry |
| 26.1.2 | General Appearance | 1.3.6.1.4.1.19376.1.5.3.1.1.9.16 | 10210-3 | Section |
| | <i>Problem Observation</i> | <i>1.3.6.1.4.1.19376.1.5.3.1.4.5</i> | | Entry |
| 26.2 | Active Problems | 1.3.6.1.4.1.19376.1.5.3.1.3.6 | 11450-4 | Section |
| | <i>Problem Concern</i> | <i>1.3.6.1.4.1.19376.1.5.3.1.4.5.2</i> | | Entry |
| | <i>Problem Observation</i> | <i>1.3.6.1.4.1.19376.1.5.3.1.4.5</i> | | Entry |
| 26.3 | Procedures and Interventions | 1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11 | 10167-5 | Section |
| | <i>Procedure</i> | <i>1.3.6.1.4.1.19376.1.5.3.1.4.19</i> | | Entry |
| 26.4 | Medications Administered | 1.3.6.1.4.1.19376.1.5.3.1.3.21 | 18610-6 | Section |
| | <i>Medications</i> | <i>1.3.6.1.4.1.19376.1.5.3.1.4.7</i> | | Entry |
| 26.5 | Event Outcomes | 1.3.6.1.4.1.19376.1.5.3.1.1.21.2.9 | 42545-4 | Section |
| | <i>No entries defined.</i> | | | Entry |
| 26.6 | Coded Event Outcomes | 1.3.6.1.4.1.19376.1.7.3.1.1.13.7 | 42545-4 | Section |

| Section Reference # | LDS-VR | TemplateId | LOINC | Type |
|---------------------|---------------------------|--------------------------------------|--------------------|---------|
| | <i>Patient Transfer</i> | 1.3.6.1.4.1.19376.1.5.3.1.1.25.1.4.1 | | Entry |
| | <i>Simple Observation</i> | 1.3.6.1.4.1.19376.1.5.3.1.4.13 | | Entry |
| 26.7 | Coded Results | 1.3.6.1.4.1.19376.1.5.3.1.3.28 | 30954-2 | Section |
| | <i>Procedure Entry</i> | 1.3.6.1.4.1.19376.1.5.3.1.4.19 | | Entry |
| | <i>References Entry</i> | 1.3.6.1.4.1.19376.1.5.3.1.4.4 | | Entry |
| | <i>Simple Observation</i> | 1.3.6.1.4.1.19376.1.5.3.1.4.13 | | Entry |
| 26.8 | Intake and Output | 1.3.6.1.4.1.19376.1.5.3.1.1.20.2.3 | XX-IntakeAndOutput | Section |
| | <i>No entries defined</i> | | | Entry |
| 27 | Payers | 1.3.6.1.4.1.19376.1.5.3.1.1.5.3.7 | 48768-6 | Section |
| | <i>Coverage Entity</i> | 1.3.6.1.4.1.19376.1.5.3.1.4.17 | | Entry |

Volume 3 Namespace Additions

Add the following terms to the IHE Namespace:

6440 *Add to section 5 Namespaces and Vocabularies*

| codeSystem | codeSystemName | Description |
|------------------------------|-------------------------------|--|
| 1.3.6.1.4.1.19376.1.5.3.1 | IHE PCC Template Identifiers | This is the root OID for all IHE PCC Templates. A list of PCC templates can be found below in CDA Release 2.0 Content Modules. |
| 1.3.6.1.4.1.19376.1.7.3.1.1 | IHE BFDR Template Identifiers | This is the root OID for all the IHE BFDR Templates. |
| 1.3.6.1.4.1.19376.1.5.3.2 | IHEActCode | See IHEActCode Vocabulary below |
| 1.3.6.1.4.1.19376.1.5.3.3 | IHE PCC RoleCode | See IHERoleCode Vocabulary below |
| 1.3.6.1.4.1.19376.1.5.3.4 | | Namespace OID used for IHE Extensions to CDA Release 2.0 |
| 2.16.840.1.113883.10.20.1 | CCD Root OID | Root OID used for by ASTM/HL7 Continuity of Care Document |
| 2.16.840.1.113883.5.112 | RouteOfAdministration | See the HL7 RouteOfAdministration Vocabulary |
| 2.16.840.1.113883.5.1063 | SeverityObservation | See the HL7 SeverityObservation Vocabulary |
| 2.16.840.1.113883.1.11.12212 | MaritalStatus | See the HL7 MaritalStatus Vocabulary |
| 2.16.840.1.113883 | ServiceDeliveryLocation | See the HL7 ServiceDeliveryLocation Vocabulary |
| 2.16.840.1.113883.12.1 | AdministrativeGender | See the HL7 AdministrativeGender Vocabulary |
| 2.16.840.1.113883.5.111 | Role | See the HL7 Role Vocabulary |
| 2.16.840.1.113883.5.1077 | EducationLevel | See the HL7 EducationLevel Vocabulary |
| 2.16.840.1.113883.6.1 | LOINC | Logical Observation Identifier Names and Codes |
| 2.16.840.1.113883.6.96 | SNOMED-CT | SNOMED Clinical Terms |
| 2.16.840.1.113883.6.103 | ICD-9CM (diagnosis codes) | International Classification of Diseases, Clinical Modifiers, Version 9 |
| 2.16.840.1.113883.6.104 | ICD-9CM (procedure codes) | International Classification of Diseases, Clinical Modifiers, Version 9 |
| 2.16.840.1.113883.6.3 | ICD10 | International Classification of Diseases Revision 10 (ICD 10) Note this does NOT have the CM changes, and is specifically for international use. |
| 2.16.840.1.113883.6.4 | ICD-10-PCS | International Classification of Diseases, 10th Revision, Procedure Coding System |
| 2.16.840.1.113883.6.90 | ICD-10-CM | International Classification of Diseases, 10th Revision, Clinical Modification |
| 2.16.840.1.113883.6.26 | MEDCIN | A classification system from MEDICOMP Systems. |
| 2.16.840.1.113883.6.88 | RxNorm | RxNorm |
| 2.16.840.1.113883.6.63 | FDDC | First DataBank Drug Codes |

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| codeSystem | codeSystemName | Description |
|---------------------------|-------------------------------------|--|
| 2.16.840.1.113883.6.12 | C4 | Current Procedure Terminology 4 (CPT-4) codes. |
| 2.16.840.1.113883.6.257 | Minimum Data Set for Long Term Care | The root OID for Minimum Data Set Answer Lists |
| 2.16.840.1.113883.2.8.1.1 | CCAM | Classification Commune des Actes Medicaux |
| 2.16.840.1.113883.6.21 | NUBC | National Uniform Billing Codes (US) |

Add to section 5.1.1 IHE Format Codes

| Profile | Format Code | Media Type | Template ID |
|--|-------------------------------|-------------------|------------------------------------|
| Labor and Delivery Summary for Vital Records (VR) for Birth and Fetal Death Reporting (BFDR) | urn:ihe:qrph:BFDR:2011 | Text/XML | 1.3.6.1.4.1.19376.1.7.3.1.1.19.1.1 |
| BFDR Birth CDA document | urn:ihe:qrph:BFDR-Birth:2014 | Text/xml | 1.3.6.1.4.1.19376.1.7.3.1.1.19.2 |
| BFDR Fetal Death CDA document | urn:ihe:qrph:BFDR-FDeath:2014 | Text/xml | 1.3.6.1.4.1.19376.1.7.3.1.1.19.3 |

6445

Add to section 5.1.2 IHE ActCode Vocabulary

No new ActCode Vocabulary

Add to section 5.1.3 IHE RoleCode Vocabulary

No new RoleCode Vocabulary

6450

Volume 4 – National Extensions

Add appropriate Country section

4 National Extensions

4.1 National Extensions for IHE USA

4.1.1 Comment Submission

6455 This national extension document was authored under the sponsorship and supervision of IHE QRPH with collaboration from the CDC/National Center for Health Statistics, who welcome comments on this document and the IHE USA initiative. Comments should be directed to:

http://www.ihe.net/QRPH_Public_Comments

4.1.2 Birth and Fetal Death Reporting – Extended (BFDR-E)

6460 4.1.2.1 BFDR US Volume 1 Constraints

4.1.2.1.1 BFDR Actors and Options US Constraints

6465 The US National Extension constrains the actors and options defined in QRPH TF-1: Table X.2-1: VRDR - Actors and Options. Birth and Fetal Death reporting in the US requires that State Jurisdictions support the following Profile Options for message transactions that will be conducted with NCHS and Provider information sources. Information is also provided for prospective Infrastructure/HIE communications that may serve to facilitate some of these communications.

6470 Additionally, standard worksheets are used to enhance the collection of quality, reliable data. A common, standard form, entitled “Mother’s Worksheet for Child’s Birth Certificate”, has been established to identify information to be collected directly from the mother. The “Facility Worksheet for the Live Birth Certificate” was developed to identify information for which the best sources are the mother’s and infant’s medical records. The use of separate worksheets promotes a standardized collection across states. The "Patient's Worksheet for the Report of Fetal Death" and the "Facility Worksheet for the Report of Fetal Death" have also been established for the purpose of reporting fetal death information.

6475 The hospital is responsible for completing the Record of Live Birth in the jurisdiction's Electronic Birth Registration System (EBRS). Information collected from the mother on the Mother's Worksheet must be data entered into the EBRS. Facility Worksheet data transmitted electronically into the EBRS from the EMR must be reviewed for completeness and accuracy.

6480 The birth records specialist plays an essential role in gathering the information and ensuring that all information is complete before transmission to the vital registration system at the states/jurisdictional vital record offices. Select birth data may be transmitted later to public health authorities as allowed by individual state statute and other vital records stakeholders

6485 **4.1.2.2 BFDR US Volume 2 Constraints**

4.1.2.3 BFDR US Volume 3 Constraints

4.1.2.3.1 BFDR US Forms Pre-population

6490 The U.S. Standard Certificate of Live Birth and the U.S. Standard Report of Fetal Death SHALL use derived elements to populate the processing variables as indicated in Table 6.6.1-1: Form Data Elements Data Mapped to Input Content Document Modules and as specified in the Birth Edit Specifications and the Fetal Death Edit Specifications for the 2003 Revisions of the U.S. Standard Certificate of Live Birth and the U.S. Standard Report of Fetal Death.

6495 Standard worksheets are used in the U.S. to enhance the collection of quality, reliable data for birth and fetal death events. A common, standard form, entitled “Mother’s Worksheet for Child’s Birth Certificate”, has been established to identify information to be collected directly from the mother. The “Facility Worksheet for the Live Birth Certificate” was developed to identify information for which the best sources are the mother’s and infant’s medical records.

6500 The U.S. currently limits the data that may be pre-populated from an EMR for birth and fetal death events to a subset of vital records’ medical/health data requirements, that is, primarily those items included in the U.S. Standard Facility Worksheet for the Live Birth Certificate and the U.S. Standard Facility Worksheet for the Report of Fetal Death. The initial goal will be to monitor and assess the quality of the data that will be exchanged between electronic health record and vital records systems and the quality of the process of information exchange. This profile will not describe the data items on the U.S. Standard Mothers Worksheet for the Child’s Birth Certificate (excepting the two items “Mother’s prepregnancy weight” and “Mother’s height”) or the Patient’s Worksheet for the Report of Fetal Death. Additionally, these items will not be included for pre-population since these data elements are not collected from an EMR for vital records.

4.1.2.1.1 BFDR-E Data Element Index

6510 A relevant data set for birth and fetal death record content reporting includes those elements identified within the US efforts under the CDC/National Center for Health Statistics (NCHS) that can be computed from data elements in the electronic health record. The BFDR-E Summary CDA mapping rules described below overlays these data elements typically presented to the birth registrar. This Derived Data Element Index specifies which sections are intended to cover which domains, the value sets to be used to interpret the Summary CDA®Document content, and rules for examining Summary CDA content to determine whether or not the data element is satisfied. These rules may specify examination of one or more Summary CDA Document locations to make a determination of the data element result. The list includes derived data elements that compose knowledge concepts not currently represented in standards, most of which are optional.

6520 Where such standards do not exist, the Form Manager will enhance with non-standard fields. Any Summary CDA document may be used to populate the form.

4.1.2.1.2 BFDR-E Form Manager Pre-population Data Element Mapping Specification

6525 Table 4.1.2.1.2-1 describes the US domain mapping to the BFDR-e data elements and the form for the U.S. Standard Facility Worksheet for the Live Birth Certificate. It also indicates attributes that are permissible in the US for pre-population and those that require data entry. Further edit specifications are in the Birth Edit Specifications for the 2003 Revision of the U.S. Standard Certificate of Live Birth (4/2004; 3/2005; Updated 7/2012). Mapping to these attributes is also provided below. For the US, all of the data elements are required. Form Managers SHALL support direct data entry to offer the opportunity to modify all pre-populated information before 6530 it is submitted to VR systems

Table 4.1.2.1.2-1: Form Element Mapping Specification for Birth

| US Birth Certificate Form Question | Description | Mapping to US Death Certificate Form Number | US Requirements for Direct Data Entry or Pre-populate | BFDR-E Data Element |
|--|--|---|---|---------------------------------|
| Facility name: Include the name of Facility where birth occurred | The name of the facility where the delivery took place. If not an institution, give street and number. | 1 | Pre-populate | FNAME |
| Facility I.D. (National Provider Identifier) | Facility National Provider Identifier | 2 | Pre-populate | FNPI |
| Facility: City, Town or Location of birth | The name of the city, town, township, village, or other location where the birth occurred. | 3 | Pre-populate | ADDRESS_D FLOC |
| Facility: County of birth | The name of the county where the birth occurred. | 4 | Pre-populate | CNAME CNTYO |
| Type of Place of birth | The type of place where the birth occurred. | 5 | Pre-populate | BPLACE |
| Date of first prenatal care visit | The date a physician or other health care professional first examined and/or counseled the pregnant woman for the pregnancy. | 6 | Pre-populate | DOFP_YR, DOFP_MO, DOFP_DY |
| No Prenatal Care | There was no prenatal care. | 6 | Pre-populate | PNC |
| Total number of prenatal care visits for this pregnancy | The total number of prenatal visits recorded in the record. | 7 | Pre-populate | NPREV |

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| US Birth Certificate Form Question | Description | Mapping to US Death Certificate Form Number | US Requirements for Direct Data Entry or Pre-populate | BFDR-E Data Element |
|---|--|---|---|---|
| Date last normal menses began | The date the mother's last normal menstrual period began. This item is used to compute the gestational age of the infant. | 8 | Pre-populate | DLMP_YR, DLMP_MO, DLMP_DY |
| <!-- #9. Number of previous live births now living --> | The total number of previous live-born infants now living. | 9 | Pre-populate | PLBL |
| Number of previous live births now dead | The total number of previous live-born infants now dead.. | 10 | Pre-populate | PLBD |
| Date of last live birth | The date of birth of the last live-born infant. | 11 | Pre-populate | YLLB, MLLB |
| Total number of other pregnancy outcomes | The total number of other pregnancy outcomes that did not result in a live birth. Includes pregnancy losses of any gestational age. Examples: spontaneous or induced losses or ectopic pregnancy | 12 | Pre-populate | POPO |
| Date of last other pregnancy outcome | The date of the last pregnancy that did not result in a live birth ended. Includes pregnancy losses of any gestational age. Examples: spontaneous or induced losses or ectopic pregnancy | 13 | Pre-populate | YOPO, MOPO |
| Risk factors in this pregnancy | Risk factors of the mother during this pregnancy. | 14 | Pre-populate | GDIAB, PHYPE, GHYPE, PPB, VB, INFT, PCES, NPCES |
| Infections present and/or treated during this pregnancy | Infections present at the time of the pregnancy diagnosis or a confirmed diagnosis during the pregnancy with or without documentation of treatment. Documentation of treatment during this pregnancy is adequate if a definitive diagnosis is not present in the available record. | 15 | Pre-populate | GON, SYPH, CHAM, HEPB, HEPC |
| Obstetric procedures | Medical treatment or invasive/manipulative procedure performed during this pregnancy to treat the pregnancy or to manage labor and/or delivery. | 16 | Pre-populate | CERV, TOC, ECVS, ECVF |
| Onset of Labor | Serious complications experienced by the mother associated with labor and delivery. | 17 | Pre-populate | PROM, PRIC, PROL |
| Date of birth | The infant's date of birth | 18 | Pre-populate | IDOB_YR, IDOB_MO, IDOB_DY |

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| US Birth Certificate Form Question | Description | Mapping to US Death Certificate Form Number | US Requirements for Direct Data Entry or Pre-populate | BFDR-E Data Element |
|---|---|--|--|------------------------------------|
| Time of birth | The infant's time of birth | 19 | Pre-populate | TB |
| Certifier's name and title: OMIT | The individual who certified to the fact that the birth occurred. | 20 | Direct Data Entry | No Attribute conveyed |
| Date certified: | The date that the birth was certified. | 21 | Direct Data Entry | No Attribute conveyed |
| Principal source of payment for this delivery | The principal source of payment at the time of delivery. | 22 | Pre-populate | PAY |
| Infant's medical record number | The medical record number assigned to the newborn. | 23 | Pre-populate | IRECNUM |
| Was the mother transferred to this facility for maternal medical or fetal indications for delivery? | Information about the transfer status of the mother prior to delivery. Transfers include hospital to hospital, birth facility to hospital, etc. Does not include home to hospital. | 24 | Pre-populate | TRAN |
| Attendant's name | The name of the person responsible for delivering the child. | 25A | Pre-populate | ATTENDN |
| Attendants title | The title of the person responsible for delivering the child. The attendant at birth is defined as the individual physically present at the delivery who is responsible for the delivery. | 25B | Pre-populate | ATTEND |
| Attendant's N.P.I | The National Provider Identification Number of the person responsible for delivering the child. The attendant at birth is defined as the individual physically present at the delivery who is responsible for the delivery. | 25C | Pre-populate | NPI |
| Mother's weight at delivery | The mother's weight at the time of delivery. | 26 | Pre-populate | DWGT |
| Characteristics of labor and delivery | Information about the course of labor and delivery. | 27 | Pre-populate | INDL, AUGL, STER, ANTB, CHOR, ESAN |
| Method of Delivery | The physical process by which the complete delivery of the fetus was affected. | 28 | Pre-populate | ROUT, PRES, TLAB |
| Maternal morbidity | Serious complications experienced by the mother associated with labor and delivery. | 29 | Pre-populate | MTR, PLAC, RUT, UHYS, AINT, UOPR |
| Birthweight | The weight of the infant at birth. | 30 | Pre-populate | BWG |

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| US Birth Certificate Form Question | Description | Mapping to US Death Certificate Form Number | US Requirements for Direct Data Entry or Pre-populate | BFDR-E Data Element |
|--|---|--|--|--|
| Obstetric estimate of gestation at delivery | The best obstetric estimate to the infants gestation in completed weeks based on birth attendant’s final estimate of gestation. This estimate of gestation should be determined by all perinatal factors and assessments such as ultrasound, but not the neonatal exam. | 31 | Pre-populate | OWGEST |
| Sex (Male, Female, or Not yet determined) | Sex of the infant. | 32 | Pre-populate | ISEX |
| APGAR Score at 5 minutes | A systematic measure for evaluating the physical condition of the infant at 5 minutes following birth. | 33A | Pre-populate | APGAR5 |
| APGAR Score at 10 minutes- | A systematic measure for evaluating the physical condition of the infant at 10 minutes following birth. The APGAR score at 10 minutes is documented if the score at 5 minutes is less than 6. | 33B | Pre-populate | APGAR10 |
| Plurality | The number of fetuses delivered live or dead at any time in the pregnancy regardless of gestational age or if the fetuses were delivered at different dates in the pregnancy. | 34 | Pre-populate | PLUR |
| If not single birth (Order delivered in the pregnancy, specify 1st, 2nd, 3rd, 4th, 5th, 6th, 7th, etc.) (Include all live births and fetal losses resulting from this pregnancy): Not Applicable | The order born in the delivery, live-born or fetal death. | 35 | Pre-populate | SORD |
| If not single birth, specify number of infants in this delivery born alive | The number of infants in this delivery born alive at any point in the pregnancy. | 36 | Pre-populate | LIVEB |
| Abnormal conditions of the newborn | Disorders or significant morbidity experienced by the newborn. | 37 | Pre-populate | AVEN1, AVEN6, NICU, SURF, ANTI, SEIZ, BINJ |

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| US Birth Certificate Form Question | Description | Mapping to US Death Certificate Form Number | US Requirements for Direct Data Entry or Pre-populate | BFDR-E Data Element |
|--|---|---|---|---|
| Congenital anomalies of the newborn | Malformations of the newborn diagnosed prenatally or after delivery. | 38 | Pre-populate | ANEN, MNSB, CCHD, CDH, OMPH, GAST, LIMB, CL, CP, DOWN, DOWC, DOWP, CDIS, CDIC, CDIP, HYPO |
| Was infant transferred within 24 hours of delivery | Transfer status of the infant within 24 hours after delivery. | 39 | Pre-populate | ITRAN |
| Is infant living at time of report | Information on the infants survival. | 40 | Pre-populate | ILIV |
| Is infant being breastfed at discharge | Information on whether the infant is being breast-fed before discharge from the hospital. | 41 | Pre-populate | BFED |
| Maternal height | The mother’s height | 42 | Pre-populate | HFT, HIN |
| Maternal weight immediately before this pregnancy | The mother’s pre-pregnancy weight | 43 | Pre-populate | PWGT |

Table 4.1.2.1.2-2: Form Element Mapping Specification for Fetal Death

| US Fetal Death Certificate Form Question | Description | Mapping to US Death Certificate Form Number | US Requirements for Direct Data Entry or Pre-populate | BFDR-E Data Element |
|---|--|---|---|---------------------|
| Facility name: Include the name of Facility where birth occurred- | The name of the facility where the delivery took place. If not an institution, give street and number. | 1 | Pre-populate | FNAME |
| Facility I.D. (National Provider Identifier) | Facility National Provider Identifier | 2 | Pre-populate | FNPI |
| Facility: City, Town or Location of delivery | The name of the city, town, township, village, or other location where the birth occurred. | 3 | Pre-populate | FLOC |
| Facility: County of delivery | The name of the county where the delivery occurred. | 4 | Pre-populate | CNAME CNTYO |

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| US Fetal Death Certificate Form Question | Description | Mapping to US Death Certificate Form Number | US Requirements for Direct Data Entry or Pre-populate | BFDR-E Data Element |
|---|--|--|--|--|
| Type of Place of delivery | The type of place where the delivery occurred. | 5 | Pre-populate | BPLACE |
| Date of first prenatal care visit | The date a physician or other health care professional first examined and/or counseled the pregnant woman for the pregnancy. | 6 | Pre-populate | DOFP_YR, DOFP_MO, DOFP_DY |
| No Prenatal Care | There was no prenatal care. | 6 | Pre-populate | PNC |
| Total number of prenatal care visits for this pregnancy | The total number of prenatal visits recorded in the record. | 7 | Pre-populate | NPREV |
| Date last normal menses began | The date the mother/patient's last normal menstrual period began. This item is used to compute the gestational age of the fetus.. | 8 | Pre-populate | DLMP_YR, DLMP_MO, DLMP_DY |
| Number of previous live births now living | The total number of previous live-born infants now living. | 9 | Pre-populate | PLBL |
| Number of previous live births now dead | The total number of previous live-born infants now dead.. | 10 | Pre-populate | PLBD |
| Date of last live birth | The date of birth of the last live-born infant. | 11 | Pre-populate | YLLB, MLLB |
| Total number of other pregnancy outcomes | The total number of other pregnancy outcomes that did not result in a live birth. Includes pregnancy losses of any gestational age. Examples: spontaneous or induced losses or ectopic pregnancy | 12 | Pre-populate | POPO |
| Date of last other pregnancy outcome | The date of the last pregnancy that did not result in a live birth ended. Includes pregnancy losses of any gestational age. Examples: spontaneous or induced losses or ectopic pregnancy | 13 | Pre-populate | YOPO, MOPO |
| Risk factors in this pregnancy | Risk factors of the mother during this pregnancy. | 14 | Pre-populate | GDIAB, PHYPE, GHYPE, PPB, PPO, VB, INFT, PCES, NPCES |

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| US Fetal Death Certificate Form Question | Description | Mapping to US Death Certificate Form Number | US Requirements for Direct Data Entry or Pre-populate | BFDR-E Data Element |
|---|--|--|--|--|
| Infections present and/or treated during this pregnancy | Infections present at the time of the pregnancy diagnosis or a confirmed diagnosis during the pregnancy with or without documentation of treatment. Documentation of treatment during this pregnancy is adequate if a definitive diagnosis is not present in the available record. | 15 | Pre-populate | GON, SYPH, CHAM, LM, GBS, CMV, B19, TOXO |
| Date of Delivery | The fetus' date of delivery | 16 | Pre-populate | FDOD_YR , FDOD_MO , FDOD_DY , |
| Time of Delivery | The fetus' date of delivery | 17 | Pre-populate | TD |
| Name and title of person completing report: | The individual who certified to the fact that the delivery occurred. | 18 | Direct Data Entry | No Attribute conveyed |
| Date Report Completed | The date that the delivery was certified. | 19 | Direct Data Entry | No Attribute conveyed |
| Was the mother transferred to this facility for maternal medical or fetal indications for delivery? | Information about the transfer status of the mother prior to delivery. Transfers include hospital to hospital, birth facility to hospital, etc. Does not include home to hospital. | 20 | Pre-populate | TRAN |
| Attendant's name | The name of the person responsible for delivering the fetus. | 21A | Pre-populate | ATTENDN |
| Attendants title | The title of the person responsible for delivering the fetus. The attendant is defined as the individual physically present at the delivery who is responsible for the delivery. | 21B | Pre-populate | ATTEND |
| Attendant's N.P.I. | The National Provider Identification Number of the person responsible for delivering the fetus. The attendant is defined as the individual physically present at the delivery who is responsible for the delivery. | 21C | Pre-populate | NPI |
| Mother/patient's weight at delivery | The mother/patient's weight at the time of delivery. | 22 | Pre-populate | DWGT |
| Method of Delivery: | Information about the course of labor and delivery. | 23 | Pre-populate | ROUT, PRES, TLAB, HYST |
| Maternal morbidity | Serious complications experienced by the mother/patient associated with labor and delivery. | 24 | Pre-populate | MTR, PLAC, RUT, UHYS, AINT, UOPR |
| Weight of Fetus: | The weight of the fetus at delivery. | 25 | Pre-populate | FWG |

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| US Fetal Death Certificate Form Question | Description | Mapping to US Death Certificate Form Number | US Requirements for Direct Data Entry or Pre-populate | BFDR-E Data Element |
|--|---|--|--|---|
| Obstetric estimate of gestation at delivery | The best obstetric estimate to the fetus gestation in completed weeks based on birth attendant's final estimate of gestation. This estimate of gestation should be determined by all perinatal factors and assessments such as ultrasound, but not the neonatal exam. | 26 | Pre-populate | OWGEST |
| Sex (Male, Female, or Unknown): | Sex of the fetus. | 27 | Pre-populate | FSEX |
| Plurality | The number of fetuses delivered live or dead at any time in the pregnancy regardless of gestational age or if the fetuses were delivered at different dates in the pregnancy. | 28 | Pre-populate | PLUR |
| If not single delivery (Order delivered in the pregnancy, specify 1st, 2nd, 3rd, 4th, 5th, 6th, 7th, etc.) (Include all live births and fetal losses resulting from this pregnancy): Not Applicable- | The order this fetus was delivered in the set. Include all live-births and fetal death. | 29 | Pre-populate | SORD |
| If not single birth, specify number of infants in this delivery born alive | The number of infants in this delivery born alive at any point in the pregnancy. | 30 | Pre-populate | LIVEB |
| Malformations of the fetus diagnosed prenatally or after delivery | Malformations of the fetus diagnosed prenatally or after delivery. | 31 | Pre-populate | ANEN, MNSB, CCHD, CDH, OMPH, GAST, LIMB, CL, CP, DOWC, DOWN, DOWP, CDIC, CDIS, CDIP, HYPO |
| Method of Disposition OMIT | Method of final disposition of the dead fetus. | 32 | Direct Data Entry | No Attribute conveyed |
| Initiating Cause/Condition OMIT | The initiating cause/condition is for reporting a single condition that most likely began the sequence of events resulting in the death of the fetus. | 33 | Direct Data Entry | No Attribute conveyed |

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| US Fetal Death Certificate Form Question | Description | Mapping to US Death Certificate Form Number | US Requirements for Direct Data Entry or Pre-populate | BFDR-E Data Element |
|---|---|--|--|----------------------------|
| Other Significant Causes or Conditions OMIT | Other significant causes or conditions include all other conditions contributing to death. These conditions may be conditions that are triggered by the initiating cause or causes that are not among the sequence of events triggered by the initiating cause. | 34 | Direct Data Entry | No Attribute conveyed |
| Was an autopsy performed? | Information on whether or not an autopsy was performed. | 35 | Pre-populate | AUTOP |
| Was a histological placental examination performed? | Information on whether or not a histological placental examination was performed. | 36 | Pre-populate | HISTOP |
| Were autopsy or histological placental examination results used in determining the cause of fetal death? OMIT | Information on whether the findings of the autopsy or histological placental examination, if performed, were used in completing the medical portion of the fetal death report. | 37 | Direct Data Entry | No Attribute conveyed |
| Estimated time of fetal death | Item to indicate when the fetus died with respect to labor and assessment. | 38 | Pre-populate | ETIME |

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