

#### MEMBER INSTRUCTIONS FOR ELECTRONIC DATA SUBMISSION IN 2021

Version 22.2

**April 2021** 

#### Purpose of Member Instructions for Electronic Data Submission (EDS)

These instructions supplement the Vermont Oxford Network Database Manual of Operations by providing Members with advice and assistance for collecting and submitting data in electronic format. This document provides specifications for application programmers who design and develop systems in support of the Vermont Oxford Network Database, as well as guidelines for center staff members who enter and submit electronic data files to the Network.

#### **Patient Privacy**

Privacy rules defined in the Health Insurance Portability and Accountability Act of 1996 (HIPAA) specify that certain patient-specific information items, including dates, are personal identifiers and classify these items as "protected health care information" (PHI).

Vermont Oxford Network does not generally accept protected health care information from member centers. Vermont Oxford Network does accept protected health care information, as defined in the Health Insurance Portability and Accountability Act of 1996 (HIPAA), from members who have both voluntarily elected to send this information in addition to the standard Vermont Oxford Network dataset and who have signed an appropriate Business Associate Agreement.

Members with questions about patient privacy or electronic submission should contact the Network HIPAA Coordinator (hipaa@vtoxford.org) and their local Patient Safety Officer or HIPAA Compliance Officer. If you do not know if your center is certified for PHI, contact your Network Account Manager.

#### **Table of Contents**

		Page	
i.	Revisions for 2021		
l.	Introduction	2 3 3 3	
II.	Vermont Oxford Network Mission	3	
III.	Patient Privacy	3	
IV.	Network Databases and Electronic Data Submission Options	4	
	A. Network Database Options	4	
	1. VLBW Database	4	
	2. Expanded Database	4	
	B. Selecting a Data Submission Option	4	
V.	File Formatting Requirements	5 5	
	A. File Format Options	5	
	<ul><li>B. Required Data Fields</li><li>C. Submission Methods</li></ul>	6 6	
	D. Export Types	7	
	E. Range Checking	7	
	F. Data Editing and Field Updates	7	
	G. Housekeeping Fields	8	
	H. Record Keys	9	
	Records of Infants Who Die in the Delivery Room	9	
	J. Records of Infants Who Do Not Transfer	9	
	K. Coding of Unknown Data Items for Dependent Fields	9	
	L. Coding N/A values for Delivery Room Deaths	11	
VI.	Network File Processing and Error Checking	15	
VII.	Data Completeness and Accuracy	15	
VIII.	Annual Changes to the Database	15	
IX.	Group File Submissions	15	
X.	Vermont Oxford Network Support	16	
	A. Assistance with Data Submissions	16	
	B. Assistance with Membership	16	
Appendix A Year 2021 Data Fields			
Data F	Fields Table	18	
Appendix B 2021 Data Booklets			

- i. Revisions for 2021. This section describes the changes to data items and procedures for 2021 electronic submissions, as compared to 2020.
  - A. New Data Items: There are no new Data Items for 2021.
  - **B. Modified Data Items:** In version 22.1 of this document, for Data Item Previously Discharged Home (DISCHOME), the Unknown (9) code was removed for Birth Year 2021 and forward.
  - C. Discontinued Data Items: There are no discontinued Data Items for 2021.
  - D. Other Changes:

In this version of this document, version 22.2, the Field Codes and Ranges information for Day of Admission to Your NICU has been changed from:

Range: 77 if [BYEAR] < 2019 and [LOCATE]=0, 1 to 28 if [BYEAR] < 2019 and [LOCATE]=1; 77 if [BYEAR] in (2019, 2020) and [LOCATE]=0 and [DISCHOME]=0,7,9; 1 to 28 if [BYEAR] in (2019, 2020) and ([LOCATE]=1 or [DISCHOME]=1); 77 if [BYEAR] > 2020 and [LOCATE]=0 and [DISCHOME] in (0,7); 1 to 28 if [BYEAR] > 2020 and ([LOCATE]=1 or [DISCHOME]=1); Codes: 77=N/A

#### To:

Range: 77 if [DELDIE] =1; 1 if ([BYEAR] < 2019 and [LOCATE]=0) or (BYEAR] in (2019, 2020) and [LOCATE]=0 and [DISCHOME]=0, 7, 9) or ([BYEAR] > 2020 and [LOCATE]=0 and [DISCHOME] in (0,7)); 1 to 28 if ([BYEAR] < 2019 and [LOCATE]=1) or ([BYEAR] > 2018 and ([LOCATE]=1 or [DISCHOME]=1)); Codes: 77=N/A

In version 22.0 of this document, the Field Codes and Ranges information for Cystic Periventricular Leukomalacia (PVL) was changed from:

Range: 7 if [DELDIE]=1 or cranial ultrasound not done; 0, 1, 9 if [DELDIE]=0 and cranial ultrasound done; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown

#### To:

Range: 7 if [YOB] < 2020 and ([DELDIE]=1 or cranial imaging study never done); 7 if [YOB]  $\geq$  2020 and {[DELDIE]=1 or (USOUND1=0 and infant not hospitalized after day 28) or cranial imaging study never done}; 0, 1, 9 if [YOB] < 2020 and [DELDIE]=0 and cranial imaging study ever done; 0, 1, 9 if [YOB]  $\geq$  2020 and [DELDIE]=0 and (USOUND1=1 or cranial imaging study ever done); Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown

The Data Definitions for Data Items Oxygen at 36 Weeks, Conventional Ventilation at 36 Weeks, High Frequency Ventilation at 36 Weeks, High Flow Nasal Cannula at 36 Weeks, Nasal Ventilation at 36 Weeks, and Nasal CPAP at 36 Weeks have changed from "at any time" to "at any time after leaving the delivery room/initial resuscitation area.". The Field Codes and Ranges information for these Data Items is unchanged.

In version 22.0 of this document, the Field Codes and Ranges information for Network Patient Identification Number (ID) was corrected to show that the largest possible Network Patient Identification Number value is 999,999, not 99,999.

Introduction. The purpose of these instructions is to assist Member centers with creating and submitting properly formatted data files to Vermont Oxford Network (VON or "the Network"). These instructions apply to all data files submitted in 2021, regardless of the birth year of records included in the files. Data files submitted on or after January 1, 2021 must be submitted in accordance with these instructions. Please continue to use the 2020 EDS Instructions, located at <a href="https://www.vtoxford.org/downloads">www.vtoxford.org/downloads</a>, for file submissions through December 31, 2020.

You may submit records for only the current year and three prior years. For data definitions, please use the Vermont Oxford Network Database Manual of Operations applicable to the birth year of the relevant infant record.

The <u>Vermont Oxford Network Database Manual of Operations for Infants Born in 2021, Release 25.0</u>, has been published and provides 2021 data booklets, definitions of Data Items, and guidelines for submitting data for infants born in 2021. The purpose of the instructions in this document is to supplement the Database Manual of Operations by providing Members with advice and assistance for collecting and submitting data in electronic format. These instructions provide specifications to application programmers who design and develop systems in support of the Vermont Oxford Network Database. **If you need further assistance with electronic data submission**, please contact your VON Account Manager (Section X on page 16).

- **II. Vermont Oxford Network Mission.** The mission of Vermont Oxford Network is to improve the quality, safety, and value of care for newborn infants and their families through a coordinated program of data-driven quality improvement, education, and research. In support of this mission, the Network maintains a Database including information about the care and outcomes of infants treated at Member institutions.
- **III. Patient Privacy.** Privacy rules defined in the Health Insurance Portability and Accountability Act of 1996 (HIPAA) specify that certain patient-specific information items, including dates, are personal identifiers and classify these items as "protected health care information" (PHI).

Vermont Oxford Network does not generally accept protected health care information from member centers. Vermont Oxford Network does accept protected health care information, as defined in the Health Insurance Portability and Accountability Act of 1996 (HIPAA), from members who have both voluntarily elected to send this information in addition to the standard Vermont Oxford Network dataset and who have signed an appropriate Business Associate Agreement.

Members with questions about patient privacy or electronic submission should contact the Network HIPAA Coordinator (hipaa@vtoxford.org) and their local Patient Safety Officer or HIPAA Compliance Officer. If you do not know if your center is certified for PHI, contact your Network Account Manager.

- IV. Network Databases and Electronic Data Submission Options. Centers that join the Network select a Network database option.
  - **A.** Centers participate in either Very Low Birth Weight (VLBW) data submission or Expanded data submission. Eligibility criteria for these submission options are specified in the Vermont Oxford Network Database Manual of Operations, Part 1, which is available at <a href="https://www.vtoxford.org/downloads">www.vtoxford.org/downloads</a>.
    - 1. Very Low Birth Weight (VLBW) Data Submission. VLBW data submission includes infants whose birth weight is from 401 to 1500 grams or whose gestational age is from 22 weeks 0 days to 29 weeks 6 days who are admitted to any location in your center within 28 days of birth. VLBW Data is captured from the Patient Data Booklet. For infants who die in the delivery room or any other location in your hospital within 12 hours after birth and prior to admission to the NICU, the Delivery Room Death Booklet is used to capture data.
    - 2. Expanded Data Submission. Members participating in Expanded data submission submit data for eligible VLBW infants, as well as for infants over 1500 grams or 29 weeks 6 days who are not eligible for VLBW data submission but who are, within 28 days of birth, either admitted to a neonatal intensive care unit, or die at any location in your center. Expanded Data participants complete the Supplemental Data Items for all eligible infants including VLBW infants.
  - **B. Selecting a Data Submission Option.** Members may submit data electronically using the procedures described in these instructions or using the Network's *eNICQ* software.

To learn more about *eNICQ*, visit the Network web site: <a href="https://public.vtoxford.org/enicq-6/">https://public.vtoxford.org/enicq-6/</a>.

Before submitting electronic data to the Network, Members must work with a VON Account Manager to set up an account for electronic data submission (EDS). Contact your center's Account Manager for details (see page 16).

**V. File Formatting Requirements.** The following file formats are currently supported. Additional export formats may be supported with prior approval.

#### A. File Format Options

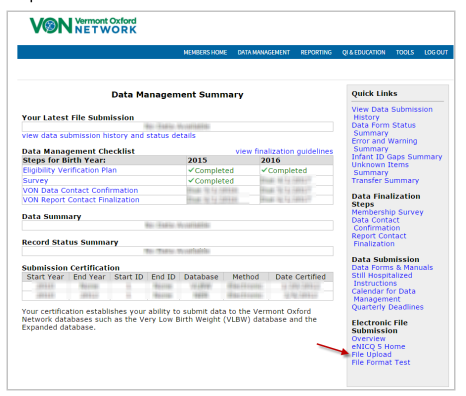
- 1. XML File Format (preferred): The root element of the document is <tbl/>tblVtOxUd> which should contain the following attributes: ALLRECORDS (indicating whether this is an AllRecords file), FILEDATE (in XML datetime format), FILENUM (next file number in sequential order), APPLICATION (used to create the file), VERSION (of APPLICATION). Each record in the file is wrapped by a <row> element and each <row> must have at a minimum <HOSPNO>, <ID>, and <BYEAR>. While order of the data fields is not important, capitalization is. All data fields are capitalized, as are the file attributes mentioned previously. Datetime data elements must include a time component and should use the following format: "YYYY-MM-DDThh:mm:ss". For example: 2017-04-07T16:49:06.547125-04:00 The file must be named HxxxxEDSyyyy.xml, where xxxx represents the 4-digit Vermont Oxford Network Hospital Number and yyyy represents the 4-digit file number. The file number (FILENUM) field is described in paragraph G of this section. Use leading zeros when necessary for the hospital number and file number, e.g., H0355EDS0025.xml for hospital 355, file number 25. For more information on the standard, the XML Schema Definition (XSD) file used in validation of XML file submissions can be helpful in creating your XML file and can be found at the following link: https://www2.vtoxford.org/xml/data/2019 combined.xsd. A sample XML file can be found at this link: https://www2.vtoxford.org/xml/data/2019 H0999EDS0025.xml. Please contact the Vermont Oxford Network Technical Support Team. support@vtoxford.org. if you need assistance with submitting XML files.
- 2. Comma Delimited ASCII Text File Format (CSV files): Each record must be terminated by a carriage control / line feed pair (ASCII characters 13 and 10). The first record must be column headers, using the field names in Appendix A on page 18. The order of the data fields is not important. Do not include other header records or trailer records. Fields and column headers must be separated by commas (ASCII character 44). Dates must be exported in mm/dd/yyyy format. The text fields BDEFECT and OSRGDESC must be enclosed in double quotes (ASCII character 34), with no embedded double quotes in the body of the text. The file must be named HxxxxEDSyyyy.csv, where xxxx represents the 4-digit Vermont Oxford Network Hospital Number and yyyy represents the 4-digit file number. The file number (FILENUM) field is described in paragraph G of this section. Use leading zeros when necessary for the hospital number and file number, e.g. H0355EDS0025.csv for hospital 355, file number 25. A sample CSV file is at this link:

https://www2.vtoxford.org/xml/data/2019 H0999EDS0025.csv.

**Note**: Use double quotes for the BDEFECT and OSRGDESC fields, even if the answers are coded "N/A" ("77") or "UNKNOWN" ("99").

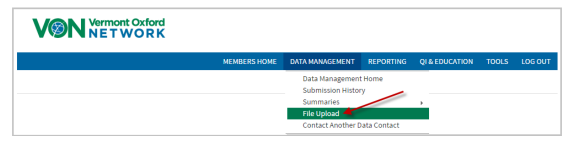
#### B. Required Data Fields.

- XML Files. Files in XML format must at a minimum include the following fields in each file submitted (see Appendix A): FILENUM, FILEDATE, HOSPNO, ID and BYEAR. Fields with null values should not be included in XML files.
- 2. <u>CSV Files</u>. Files in CSV format must at a minimum include the following fields in each file submitted (see Appendix A): FILENUM, FILEDATE, HOSPNO, ID and BYEAR. CSV files may include fields with null values, including the Supplemental Data Item fields. If Members that only participate in VLBW data submission choose to submit the Supplemental Data Items, the fields should be populated with N/A codes as shown in Appendix A.
- C. Submission Methods. Members should submit electronic files to the Network using the Quick Link on the VON Data Management Summary page. Access to the Data Management Summary page requires a VON Services Login and Data Management permission. If you cannot access Data Management, please contact your center's Web Services Administrator or your center's VON Account Manager.
  - 1. The Data Management Summary page is at the following URL: <a href="https://datamanagement.vtoxford.org/">https://datamanagement.vtoxford.org/</a>
  - 2. After logging on to the Data Management Summary page, click The File Upload quick link:



6

File Upload is also an option in the Data Management menu on the navigation bar:



From the Upload Data screen, browse to the file to be uploaded, choose it, and click Upload File – the submission process is automatic. Either .csv or .xml files may be sent using this method. The file is encrypted using the 256-bit secure sockets layer (SSL) protocol. After the file is uploaded, you will be notified that the process is complete.

Data submission for Members using eNICQ is handled by the eNICQ software.

- **D. Export Types.** Members must have the capability to submit two types of electronic files.
  - New/Updated/Deleted Records Export: Routine data files submitted by Members to the Network need only include new, updated, and deleted records. Static records (unchanged since the last export) need not be re-sent but will be accepted.
  - 2. <u>All Records Export</u>. In special circumstances, Members may be asked to submit all records (including New, Updated, Deleted, and Static records). This may be necessary to verify that all records are processed correctly.
- **E. Range Checking.** Prior to export by the Member, data should be subjected to appropriate range checks for each field, as described in Appendix A. To avoid errors, there should be no out-of-range value for any field included in a submitted record. Additional validation of Data Items is performed by Vermont Oxford Network after the data are received.
- **F. Data Editing and Field Updates.** Members must have the capability of editing every field submitted in electronic records. This is necessary because the Network normally will not change data sent electronically. Except in very unusual situations, all data inconsistencies must be corrected by the Member with an electronic data submission.

- **G. Housekeeping Fields.** The following fields are used for record and file control. Although these fields are not included in the Vermont Oxford Network data booklets, they are part of the export file structure as indicated in Appendix A.
  - 1. <u>File Number (FILENUM)</u> The FILENUM field must be <u>sequentially numbered</u> by the Member's system to uniquely identify each electronic file submitted to the Network (no gaps in sequence). The first file submitted after certification normally has file number 0001. Every file submitted after the first submission must have the file number incremented by 1 so that missing file submissions can be identified. Every record in an export file must have the same File Number. Files submitted with non-sequential file numbers will be rejected, resulting in an email to your center's Data Contact with information on the steps needed to resolve the problem.
  - 2. <u>File Date (FILEDATE)</u> The FILEDATE field identifies the date that the file was exported from the Member's system. Every record in a file must have the same File Date.
    - 3. Deleted Records (DELETED) There are occasions when an infant record must be removed from the database. For example, a user may discover that a reported infant was not eligible. To accommodate these situations, each record must include a field named DELETED. To delete a record, the DELETED field must be coded with the numeric value 1. For records that have not been deleted, the DELETED field should be left blank. When a valid or deleted record has been submitted to the Network, the ID number of the infant must not be re-used for another infant. **Note:** Records deleted before being exported to the Network may be removed from the Member's computer system entirely and the ID number may be reused.
  - 4. <u>Application Used to Submit Records (APPLICATION)</u> This text field names the computer software which is used to submit to the Network. Although not required, the application name will be useful if Network assistance is needed to resolve file submission problems.
  - 5. <u>Application Version (VERSION)</u> This text field identifies the version number of the computer software application which is used for data submissions. Although not required, the application version information will be useful if Network assistance is needed to resolve file submission problems.
  - 6. <u>All Records File (ALLRECORDS)</u> This indicates whether an all records file is being submitted. The field is coded 0 or left blank if the file is not an All Records file and is coded 1 if the file is an All Records file. All Records files should be limited to all records of infants born during the past four years, if your center has participated that long. Records for infants born more than three years prior to the current year are considered archived and are not processed. For example, in 2021, records of infants born in 2017 and prior years are archived and should not be submitted.

- **H. Record Keys.** The Center Number (HOSPNO) and Network Patient Identification Number (ID) fields must uniquely identify each record in an exported file.
  - The HOSPNO field should be completed with the confidential Center Number provided to the Member by the Network. If you are submitting files on behalf of more than one center (e.g., for a group), please see section IX for instructions.
  - 2. Each patient record must include a unique Network Patient Identification Number (ID), which is assigned based on procedures described in the Manual of Operations. No two infants at a center may have the same ID.
- I. Records of Infants Who Die in the Delivery Room or in a Resuscitation Area within 12 Hours of Birth and Prior to NICU Admission. For infants who die in the delivery room or in a resuscitation area within 12 hours of birth and prior to NICU admission, the fields which appear on the general Infant Data Booklet, but which do not appear on the Delivery Room Death Booklet, must be coded using the appropriate not applicable (N/A) code provided in Appendix A. If your center submits Expanded Data, two of the Supplemental Data fields apply to infants who die in the delivery room; other Supplemental Data fields should be coded as not applicable. The Supplemental Data fields which are applicable are:
  Meconium Aspiration Syndrome (MECASP) and Tracheal Suctioning for Meconium Attempted in the Delivery Room (TRCSUCMA).
- **J. Records of Infants Who Do Not Transfer.** If an infant does not transfer from your center to another hospital, all Transfer and Readmission Data Items should be submitted with the appropriate N/A codes, as specified in Appendix A.
- K. Coding of Unknown Data Items for Dependent Fields. For the database to be useful for quality improvement, Data Items must be as complete and accurate as possible. When data cannot be obtained, however, Data Items must be coded as "Unknown" (see Appendix A for "Unknown" codes). When one Data Item depends on another, this affects the coding of unknown values. For example, if it is unknown whether the infant had a cranial ultrasound on or before day 28 (Data Item Cranial Imaging on or before Day 28), then this variable (USOUND1) should be coded as "Unknown" (9), and the dependent field Periventricular-Intraventricular Hemorrhage (PIH), Worst Grade should also be coded as "Unknown" (9). The table below shows the 2021 dependent fields, as well as the fields on which these depend. Dependent fields should be coded as "Unknown" whenever the fields on which they depend are unknown.

**Note**: Do not use the "Unknown" codes to temporarily fill fields until data can be obtained. Only code fields as "Unknown" when all reasonable attempts have been made to obtain the data and it is determined that the data are not obtainable.

#### **Dependent Data Items for Coding Unknown Values**

Dependent Field: 2021 Field Name	Depends on: 2021 Field Name
DAYADMISS	LOCATE or DISCHOME
NBIRTHS	MULT
CONGENINFCD1-CONGENINFCD3	CONGENINF
ATEMP	ATEMPM
EBSEPSCD1-EBSEPSCD3	EBSEPS
UGRADE1	USOUND1
PIHWFO	USOUND1; UGRADE1
SURF1DHR	SURFX
SURF1DMIN	SURFX; SURF1DHR
INOWG	INO
STERBPDWG	STERBPD
ROPSURGWD	ROPSURG
SRGCD1-SRGCD10	PDASURG, OSURG or NECSURG
SRGLOC1-SRGLOC10	SRGCD1-SRGCD10
SRGSSI1-SRGSSI10	SRGCD1-SRGCD10 and SRGLOC1-
3KG33H-3KG33HU	SURGLOC10
OSRGDESC	OSURG
PNTXWO	PNTX
NECWO	NEC
GIPERFWO	GIPERF
LBPATHWO	LBPATH
LBPATHCD1-LBPATHCD3	LBPATH
CNEGWO	CNEGSTAPH
FUNGALWO	FUNGAL
ISTAGE	EYEX
BDCD1-BDCD5	CMAL
BDEFECT	CMAL
TRANSCODE	FDISP
XFER_CTR	FDISP
F2DISP	FDISP
F3DISP	FDISP; F2DISP
F3WGT	FDISP; F2DISP
UDISP	FDISP; F2DISP; F3DISP
Supplemental Data Items (Expanded Data	Depends on: 2021 Field Name
Centers Only)	DUDYENT.
VENTDAYS	DURVENT
COOLMETH	COOLED
HYPOIEP	GAWEEKS
HYPOIES	HYPOIEP
TRCSUCMA	MECASP

L. Coding N/A Values for Delivery Room Deaths. Any eligible inborn infant who dies in the delivery room or at any other location in your hospital within 12 hours after birth and prior to admission to the NICU is defined as a "Delivery Room Death." Several Data Items are coded as Not Applicable (N/A) for infants who meet the Delivery Room Death criteria. The following Data Items should be coded N/A if the Data Item DELDIE is coded Yes (1). See Appendix A for additional coding information for each Data Item.

#### **Coding N/A Values for Delivery Room Deaths**

Dependent Field: 2021 Field Name	N/A code
DOA	7/7/1907 if center is certified for PHI;
DOA	blank if not certified
DID	7/7/1907 if center is certified for PHI;
	blank if not certified
DFD	7/7/1907 if center is certified for PHI;
DAYADMICO	blank if not certified
DAYADMISS	77
OUTB_CTR	7777777
ATEMPM	7
ATEMP	777.7
DIE12	7
EBSEPS	7
EBSEPSCD1	7777
EBSEPSCD2	7777
EBSEPSCD3	7777
NEWOX28	7
USOUND1	7
UGRADE1	7
PIHWFO	7
OXY	7
VENT	7
HFV	7
HFNC	7
NIMV	7
CPAP	7
CPAPES	7
INO	7
INOWG	7
OX36	7
VENT36	7
HFV36	7
HFNC36	7
NIMV36	7

Dependent Field: 2021 Field Name	N/A code
CPAP36	7
STERBPD	7
STERBPDWG	7
INDOMETH	7
IBUPROFEN	7
ACETAMIN	7
PROBIOTICS	7
ROPANTIVEGF	7
CAFFEINE	7
VITAMINA	7
ROPSURG	7
ROPSURGWD	7
SRGLIG	7
SRGLIGWD	7
PDASURG	7
NECSURG	7
OSURG	7
SRGCD1	"77"
SRGLOC1	7
SRGSSI1	7
SRGCD2	"77"
SRGLOC2	7
SRGSSI2	7
SRGCD3	"77"
SRGLOC3	7
SRGSSI3	7
SRGCD4	"77"
SRGLOC4	7
SRGSSI4	7
SRGCD5	"77"
SRGLOC5	7
SRGSSI5	7
SRGCD6	"77"
SRGLOC6	7
SRGSSI6	7
SRGCD7	"77"
SRGLOC7	7
SRGSSI7	7
SRGCD8	"77"
SRGLOC8	7
SRGSSI8	7

Dependent Field: 2021 Field Name	N/A code
SRGCD9	"77"
SRGLOC9	7
SRGSSI9	7
SRGCD10	"77"
SRGLOC10	7
SRGSSI10	7
	"77"
RDS	7
PNTX	7
PNTXWO	7
PDA	7
NEC	7
NECWO	7
GIPERF	7
GIPERFWO	7
LBPATH	7
LBPATHWO	7
LBPATHCD1	7777
LBPATHCD2	7777
LBPATHCD3	7777
CNEGSTAPH	7
CNEGWO	7
FUNGAL	7
FUNGALWO	7
PVL	7
EYEX	7
ISTAGE	7
ENTFEED	7
OXFINAL	7
VENTFINAL	7
HFVFINAL	7
HFNCFINAL	7
NIMVFINAL	7
CPAPFINAL	7
ACFINAL	7
FDISP	7
DWGT	77777
DHEADCIR	777.7
TRANSCODE	7
XFER_CTR	7777777
F2DISP	7
F3DISP	7
F3WGT	77777

Dependent Field: 2021 Field Name	N/A code
UDISP	7
LOSTOT	777
DISCHOME	7
DURVENT	7
VENTDAYS	7777
ECMOP	7
COOLED	7
COOLMETH	7
HYPOIEP	7
HYPOIES	7
SEIZURE	7

- VI. Network File Processing and Error Checking. Files submitted to the Network in the appropriate format and record structure will be processed. Otherwise, files will be rejected and the Member's Data Contact notified by email. Error checking includes an extensive series of range, logic, and consistency tests. Incomplete records may be submitted, but some error checks cannot be done if data are missing from the record. Records are processed as logical forms, corresponding to the Data Items as listed in the data collection booklets, and each processed form is assigned a status code. The Data Fields Table in Appendix A shows the fields for VLBW and Expanded records. Members can view data summaries with specific error and warning messages in the Data Management section of the Member's Area on the Network web site, <a href="https://datamanagement.vtoxford.org/">https://datamanagement.vtoxford.org/</a>.
- VII. Data Completeness and Accuracy. Records must be submitted on all eligible infants. All fields in records submitted electronically must be verified by the Member as adhering to the definitions and procedures described in the Manual of Operations.
- VIII. Annual Changes to the Database. The Network Database is reviewed annually by the Database Advisory Committee. Please see Revisions for 2021 on page 2 for a description of all changes for the 2021 birth year.
- IX. Group File Submissions. Prior to first submission of files that include data for more than one hospital (two or more Network center numbers), the group must coordinate file submission with the Groups Coordinator. For questions about group file submissions, email <a href="mailto:support@vtoxford.org">support@vtoxford.org</a>. Group files are submitted in the same structure as shown in Appendix A, but must be named and numbered differently, and housekeeping fields are completed differently as compared to individually submitted hospital files.

15

#### X. Vermont Oxford Network Support

- **A. Assistance with Data Submissions.** For assistance with technical questions, contact VON Technical Support by email at <a href="mailto:support@vtoxford.org">support@vtoxford.org</a>, or by phone at (802) 865-4814, extension 240.
- **B. Assistance with Membership.** For questions about membership or changes to database participation, please contact your Account Manager, (802) 865-4814, at the extension below.

Account Manager	Extension	Email
Annie Blanchette	218	ablanchette@vtoxford.org
Amy Briody	252	ABriody@vtoxford.org
Clare LaFrance	247	clafrance@vtoxford.org
Marilyn Eick	227	marilyn@vtoxford.org
Joan Schillhammer	224	joan@vtoxford.org
Denise Schomody	260	dschomondy@vtoxford.org
Ellen Wilhite	216	ellen@vtoxford.org

**Note**: Please <u>do not</u> send electronic data submissions to your Network Account Manager. Submit files as specified in paragraph V.C on pages 6 and 7.

- **A. Introduction.** This Appendix specifies the data fields to be submitted for VLBW and Expanded data submission in 2021 and summarizes changes to submissions in 2021 as compared to 2020.
- **B. Data Fields Table.** The Data Fields Table below includes the 2021 Field Name, a brief description of the field, the Field Type, and the Field Codes and Ranges.
  - 1. <u>Applicability</u>. The Data Fields Table applies to any electronic data file submitted on or after January 1, 2021, even if all infants reported in the file were born prior to 2021. Files submitted in 2021 may include data for infants born between 2018 and 2021 if your center was certified to submit electronic data in these years.
  - 2. Electronically Submitted Records. At the minimum, infant records submitted in 2021 must include the following fields for each eligible infant (see the Data Fields Table below for details for each Data Item): Housekeeping Fields FILENUM, FILEDATE, DELETED, and ALLRECORDS, and general infant data fields HOSPNO, ID, and BYEAR. For records to be considered complete, values for all General Data Items must be provided. Centers participating in Expanded data submission must also submit values for the Supplemental Data Items for each eligible infant. Members choosing the VLBW option should code the Supplemental Data Items as N/A (or exclude them from .xml submissions). Note: Please submit records with fields ordered as listed in the Data Fields Table.
  - 3. Changes to the Data Fields Table for 2021: Please see page 2 of this document for all changes. In Appendix A, discontinued fields are highlighted in blue, new fields are highlighted in green, coding changes are highlighted in pink, and moved items are highlighted in orange.

Field Name	Description	Field Type	Field Codes and Ranges
	Housekeeping Fields		
FILENUM	Sequential File Submission Number	Integer	Range: Sequential positive integer
FILEDATE	File Submission Export Date	Date	Range: Valid date, mm/dd/yyyy
DELETED	Record Deleted	Byte	Range: 1 if record is deleted, blank otherwise
APPLICATION	Application Submitting the Data File	Text25	
VERSION	Version of Application Submitting the Data File	Text15	
ALLRECORDS	Type of file submitted (All Records or Update)	Byte	Range: 0 or blank if not an All Records file, 1 if an All Records File (all records for infants born between 2018 and 2021 in your center database)
	PHI Fields		
DOB	Date of Birth	Date	Range: Valid date, mm/dd/yyyy if center is certified for PHI; blank if center is not certified for PHI
DOA	Date of Admission	Date	Range: 7/7/1907 if [DELDIE=1] and center is certified for PHI; Valid date, mm/dd/yyyy if [DELDIE=0] and center is certified for PHI; blank if center is not certified for PHI; Codes: 7/7/1907=NA
DID	Date of Initial Disposition	Date	Range: 7/7/1907 if [DELDIE=1] and center is certified for PHI; 9/9/1909 if FDISP=[9]; Valid date, mm/dd/yyyy if [DELDIE=0] and center is certified for PHI; blank if center is not certified for PHI; Codes: 7/7/1907=NA; 9/9/1909=Unknown

Field Name	Description	Field Type	Field Codes and Ranges
DFD	Date of Final Disposition	Date	Range: 7/7/1907 if {[DELDIE]=1 or [FDISP] in (1,3,5)} and center is certified for PHI; 9/9/1909 if [FDISP]=2 and (F2DISP]=9 or [F3DISP]=9 or [UDISP]=9) and center is certified for PHI; Valid date, mm/dd/yyyy if center is certified for PHI and [FDISP]=2; blank if center is not certified for PHI; Codes: 7/7/1907=NA, 9/9/1909=Unknown
	General Data Items		
HOSPNO	Center Number	Integer	Range: Network-assigned hospital number
ID	Network Patient Identification Number	Integer	Range: Positive integer between 1 and 999,999 (sequential from Start ID Number)
BYEAR	Birth Year	Integer	Range: 2018 to 2021
BWGT	Birth Weight (grams)	Long	Range:  VLBW data submission:  401 to 1500 grams or may be < 401 or > 1500 if GAWEEKS is between 22 and 29.  Expanded data submission:  Same as VLBW Database but also includes infants > 1500 grams who are otherwise eligible. See eligibility criteria in Manual of Operations.  Codes: 99999=Unknown
GAWEEKS	Gestational Age, Weeks	Integer	Range: 15 to 46, 99; Codes: 99=Unknown
GADAYS	Gestational Age, Days	Integer	Range: 0 to 6, 99; Codes: 99=Unknown

Field Name	Description	Field Type	Field Codes and Ranges
DELDIE	Died in Delivery Room or, if inborn, in an initial resuscitation area within 12 Hours of Birth and Prior to NICU Admission	Byte	Range: 0, 1; Codes: 0=No, 1=Yes
LOCATE	Location of Birth	Byte	Range: 0, 1; Codes: 0=Inborn; 1=Outborn
DAYADMISS	Day of Admission to Your NICU (outborn infants or infants previously discharged home only)	Integer	Range: 77 if [DELDIE] =1; 1 if ([BYEAR] < 2019 and [LOCATE]=0) or (BYEAR] in (2019, 2020) and [LOCATE]=0 and [DISCHOME]=0, 7, 9) or ([BYEAR] > 2020 and [LOCATE]=0 and [DISCHOME] in (0,7)); 1 to 28 if ([BYEAR] < 2019 and [LOCATE]=1) or ([BYEAR] > 2018 and ([LOCATE]=1 or [DISCHOME]=1)); Codes: 77=N/A
OUTB_CTR	Transfer Code of Center from which Infant Transferred (outborn infants only) (List available at https://public.vtoxford.org/transfer-codes/)	Long	Range: 77777777 if [LOCATE]=0; Transfer Code provided by VON or 99999999 if [LOCATE]=1; Codes: 77777777=N/A, 99999999=Unknown
BHEADCIR	Head Circumference at Birth (in cm to nearest 10th of a cm)	Single	Range: 10.0 to 70.0, 999.9; Codes: 999.9=Unknown
HISP	Ethnicity of Mother	Byte	Range: 0, 1, 9; Codes: 0=Not Hispanic, 1=Hispanic, 9=Unknown
MATRACE	Race of Mother	Byte	Range: 1, 3, 4, 5, 6, 7, 99; Codes: 1=Black or African American, 3=White, 4=Asian, 5=American Indian or Alaska Native, 6=Native Hawaiian or Other Pacific Islander, 7=Other Race, 99=Unknown
PCARE	Prenatal Care	Byte	Range: 0, 1, 9; Codes: 0=No, 1=Yes, 9=Unknown

Field Name	Description	Field Type	Field Codes and Ranges
ASTER	Antenatal Steroids	Byte	Range: 0, 1, 9; Codes: 0=No, 1=Yes, 9=Unknown
AMAGSULF	Antenatal Magnesium Sulfate	Byte	Range: 0, 1, 9; Codes: 0=No, 1=Yes, 9=Unknown
CHORIO	Chorioamnionitis	Byte	Range: 0, 1, 9; Codes: 0=No, 1=Yes, 9=Unknown
MHYPERTENS	Maternal Hypertension, Chronic or Pregnancy- Induced	Byte	Range: 0, 1, 9; Codes: 0=No, 1=Yes, 9=Unknown
MDIABETES	Maternal Diabetes	Byte	Range: 0, 1, 9 if [BYEAR] > 2017; Codes: 0=No, 1=Yes, 9=Unknown
VAGDEL	Mode of Delivery	Byte	Range: 0, 1, 9; Codes: 0=C-Section, 1=Vaginal, 9=Unknown
SEX	Sex of Infant	Byte	Range: 0, 1, 9; Codes: 0=Female, 1=Male, 9=Unknown
MULT	Multiple Gestation	Byte	Range: 0, 1, 9; Codes: 0=No, 1=Yes, 9=Unknown
NBIRTHS	Number of Infants Delivered	Integer	Range: 77 if [MULT]=0; 99 if [MULT]=9; 1 to 10, 99 if [MULT]=1; Codes: 77=N/A, 99=Unknown
CONGENINF	Congenital Infection	Byte	Range: 0, 1, 9 if [BYEAR] > 2017; Codes: 0=No, 1=Yes, 9=Unknown
CONGENINFCD1	Congenital Infection, organism 1	Integer	Range: 7777 if [BYEAR] > 2017 and [CONGENINF]=0; 9999 if [BYEAR] > 2017 and [CONGENINF]=9; Congenital Infection Code if [BYEAR] > 2017 and [CONGENINF]=1; Codes: 7777=N/A, 9999=Unknown, Congenital Infection in Appendix E of Manual of Operations

Field Name	Description	Field Type	Field Codes and Ranges
CONGENINFCD2	Congenital Infection, organism 2	Integer	Range: 7777 if [BYEAR] > 2017 and ([CONGENINF]=0 or no more infections); 9999 if [BYEAR] > 2017 and [CONGENINF]=9; Congenital Infection Code if [BYEAR] > 2017 and [CONGENINF]=1; Codes: 7777=N/A, 9999=Unknown, Congenital Infection in Appendix E of Manual of Operations
CONGENINFCD3	Congenital Infection, organism 3	Integer	Range: 7777 if [BYEAR] > 2017 and ([CONGENINF]=0 or no more infections); 9999 if [BYEAR] > 2017 and [CONGENINF]=9; Congenital Infection Code if [BYEAR] > 2017 and [CONGENINF]=1; Codes: 7777=N/A, 9999=Unknown, Congenital Infection in Appendix E of Manual of Operations
AP1	APGAR Score, 1 Minute	Integer	Range: 0 to 10, 99; Codes: 99=Unknown
AP5	APGAR Score, 5 Minutes	Integer	Range: 0 to 10, 99; Codes: 99=Unknown
DROX	Oxygen during Initial Resuscitation	Byte	Range: 0, 1, 9; Codes: 0=No, 1=Yes, 9=Unknown
DRBM	Face Mask Ventilation during Initial Resuscitation	Byte	Range: 0, 1, 9; Codes: 0=No, 1=Yes, 9=Unknown
DRLMA	Laryngeal Mask Airway During Initial Resuscitation	Byte	Range: 0, 1, 9 if [BYEAR] > 2017; Codes: 0=No, 1=Yes, 9=Unknown
DRET	Endotracheal Tube Ventilation during Initial Resuscitation	Byte	Range: 0, 1, 9; Codes: 0=No, 1=Yes, 9=Unknown

Field Name	Description	Field Type	Field Codes and Ranges
DREP	Epinephrine during Initial Resuscitation	Byte	Range: 0, 1, 9; Codes: 0=No, 1=Yes, 9=Unknown
DRCC	Cardiac Compression during Initial Resuscitation	Byte	Range: 0, 1, 9; Codes: 0=No, 1=Yes, 9=Unknown
DRNIMV	Nasal Ventilation During Initial Resuscitation	Byte	Range: 0, 1, 9 if [BYEAR] > 2017; Codes: 0=No, 1=Yes, 9=Unknown
DRCPAP	Nasal CPAP during Initial Resuscitation	Byte	Range: 0, 1, 9; Codes: 0=No, 1=Yes, 9=Unknown
ATEMPM	Temperature Measured within the First Hour after Admission to Your NICU	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
ATEMP	Temperature within the First Hour after Admission to Your NICU (in degrees centigrade to nearest 10 <sup>th</sup> of a degree)	Single	Range: 777.7 if [DELDIE]=1 or [ATEMPM]=0; 20.0 to 45.0, 999.9 if [DELDIE]=0 and ATEMPM=1; Codes: 777.7=N/A, 999.9=Unknown
DIE12	Died within 12 Hours of Admission to Your NICU	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
EBSEPS	Bacterial Sepsis and/or Meningitis on or before Day 3	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown

Field Name	Description	Field Type	Field Codes and Ranges
EBSEPSCD1	Bacterial Sepsis and/or Meningitis on or before Day 3, pathogen 1	Integer	Range: 7777 if [BYEAR] > 2017 and [EBSEPS]=7; 9999 if [BYEAR] > 2017 and [EBSEPS]=9; Bacterial organism code if [BYEAR] > 2017 and [EBSEPS]=1; Codes: 7777=N/A, 9999=Unknown, Bacterial Pathogen Codes in Appendix B of Manual of Operations
EBSEPSCD2	Bacterial Sepsis and/or Meningitis on or before Day 3, pathogen 2	Integer	Range: 7777 if [BYEAR] > 2017 and ([EBSEPS]=7 or no more pathogens); 9999 if [BYEAR] > 2017 and [EBSEPS]=9; Bacterial organism code if [BYEAR] > 2017 and [EBSEPS]=1; Codes: 7777=N/A, 9999=Unknown, Bacterial Pathogen Codes in Appendix B of Manual of Operations
EBSEPSCD3	Bacterial Sepsis and/or Meningitis on or before Day 3, pathogen 3	Integer	Range: 7777 if [BYEAR] > 2017 and ([EBSEPS]=7 or no more pathogens); 9999 if [BYEAR] > 2017 and [EBSEPS]=9; Bacterial organism code if [BYEAR] > 2017 and [EBSEPS]=1; Codes: 7777=N/A, 9999=Unknown, Bacterial Pathogen Codes in Appendix B of Manual of Operations
NEWOX28	Oxygen on Day 28	Byte	Range: 7 if [DELDIE]=1 or infant not hospitalized on Day 28; 0, 1, 9 if [DELDIE]=0 and infant hospitalized on Day 28; Codes: 0=No, 1=Yes, 7=N/A,9=Unknown
USOUND1	Cranial Imaging on or before Day 28	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
UGRADE1	Periventricular- Intraventricular Hemorrhage (PIH), Worst Grade	Byte	Range: 7 if [USOUND1] in (0,7); 9 if [USOUND1]=9; 0 to 4, 9 if [USOUND1]=1; Codes: 7=N/A, 9=Unknown

Field Name	Description	Field Type	Field Codes and Ranges
PIHWFO	PIH, where First Occurred	Byte	Range: 7 if [USOUND1] in (0, 7) or [UGRADE1]=0; 1, 2, 9 if [USOUND]=1 and [UGRADE1] between 1 and 4; 9 if ([UGRADE1]=9 or [USOUND1]=9); Codes: 1=Your Hospital, 2=Other Hospital, 7=N/A, 9=Unknown
OXY	Oxygen after Initial Resuscitation	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
VENT	Conventional Ventilation after Initial Resuscitation	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
HFV	High Frequency Ventilation after Initial Resuscitation	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
HFNC	High Flow Nasal Cannula after Initial Resuscitation	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
NIMV	Nasal Ventilation after Initial Resuscitation	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
CPAP	Nasal CPAP after Initial Resuscitation	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown

Field Name	Description	Field Type	Field Codes and Ranges
CPAPES	Nasal CPAP or Nasal Ventilation before or without ever having received ETT Ventilation	Byte	Range: 7 if ([DELDIE]=1) or ([BYEAR] < 2018 and [DRCPAP]=0 and [CPAP]=0) or ([BYEAR] > 2017 and [DRCPAP]=0 and [DRNIMV]=0 and [CPAP]=0 and [NIMV]=0); 9 if ([BYEAR] < 2018 and {([DRCPAP]=9 and [CPAP] in (0,9)) or ([DRCPAP]=0 and [CPAP]=9)}) or ([BYEAR] > 2017 and {([DRCPAP]=9 and [DRNIMV] in (0,9) and [CPAP] in (0,9) and [NIMV] in (0,9)) or ([DRCPAP]=0 and [DRNIMV]=9 and [CPAP] in (0,9) and [NIMV] in (0,9)) or ([DRCPAP=0 and [DRNIMV]=0 and [CPAP]=9 and [NIMV] in (0,9)) or ([DRCPAP]=0 and [DRNIMV]=0 and [CPAP]=0 and [NIMV]=0)); 0, 1, 9 if [DELDIE]=0 and {[BYEAR] < 2018 and ([DRCPAP]=1 or [CPAP]=1)} or {[BYEAR] > 2017 and ([DRCPAP]=1 or [DRNIMV]=1 or [CPAP]=1 or [NIMV]=1)} Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
DRSURF	Surfactant during Initial Resuscitation	Byte	Range: 0, 1, 9; Codes: 0=No, 1=Yes, 9=Unknown
SURFX	Surfactant at any Time	Byte	Range: 0, 1, 9; Codes: 0=No, 1=Yes, 9=Unknown
SURF1DHR	Age at First Dose of Surfactant, Hours	Integer	Range: 7777 if [SURFX]=0; 9999 if [SURFX]=9 or SURF1DMIN=99; 0 to 6665, 9999 if [SURFX]=1; Codes: 7777=N/A; 9999=Unknown
SURF1DMIN	Age at First Dose of Surfactant, Minutes	Byte	Range: 77 if [SURFX]=0; 99 if [SURFX]=9 or SURF1DHR=9999; 0 to 59, 99 if [SURFX]=1; Codes: 77=N/A; 99=Unknown
INO	Inhaled Nitric Oxide	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown

Field Name	Description	Field Type	Field Codes and Ranges
INOWG	Inhaled Nitric Oxide, Where Given	Byte	Range: 7 if [INO] in (0, 7); 1, 2, 3, 9 if [INO]=1; 9 if [INO]=9; Codes: 1=Your Hospital, 2=Other Hospital, 3=Both Your Hospital and Other Hospital, 7=N/A, 9=Unknown
OX36	Oxygen at 36 Weeks	Byte	Range: 7 if [DELDIE]=1 or infant not hospitalized at week 36; 0, 1, 9 if [DELDIE]=0 and infant hospitalized at week 36; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
VENT36	Conventional Ventilation at 36 Weeks	Byte	Range: 7 if [DELDIE]=1 or infant not hospitalized at week 36; 0, 1, 9 if [DELDIE]=0 and infant hospitalized at week 36; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
HFV36	High Frequency Ventilation at 36 weeks	Byte	Range: 7 if [DELDIE]=1 or infant not hospitalized at week 36; 0, 1, 9 if [DELDIE]=0 and infant hospitalized at week 36; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
HFNC36	High Flow Nasal Cannula at 36 Weeks	Byte	Range: 7 if [DELDIE]=1 or infant not hospitalized at week 36; 0, 1, 9 if [DELDIE]=0 and infant hospitalized at week 36; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
NIMV36	Nasal Ventilation at 36 Weeks	Byte	Range: 7 if [DELDIE]=1 or infant not hospitalized at week 36; 0, 1, 9 if [DELDIE]=0 and infant hospitalized at week 36; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
CPAP36	Nasal CPAP at 36 Weeks	Byte	Range: 7 if [DELDIE]=1 or infant not hospitalized at week 36; 0, 1, 9 if [DELDIE]=0 and infant hospitalized at week 36; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
STERBPD	Steroids for CLD	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown

Field Name	Description	Field Type	Field Codes and Ranges
STERBPDWG	Steroids for CLD, Where Given	Byte	Range: 7 if [STERBPD] in (0, 7); 1, 2, 3, 9 if [STERBPD]=1; 9 if [STERBPD]=9; Codes: 1=Your Hospital, 2=Other Hospital, 3=Both Your Hospital and Other Hospital, 7=N/A, 9=Unknown
INDOMETH	Indomethacin for Any Reason	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
IBUPROFEN	Ibuprofen for PDA	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
ACETAMIN	Acetaminophen (Paracetamol) for PDA	Byte	Range: 7 if [BYEAR] > 2017 and [DELDIE]=1; 0, 1, 9 if [BYEAR] > 2017 and [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
PROBIOTICS	Probiotics	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
ROPANTIVEGF	Treatment of ROP with Anti-VEGF Drug	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [BYEAR] ≥ 2012 and [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
CAFFEINE	Caffeine for Any Reason	Byte	Range: 7 if [BYEAR] > 2017 and [DELDIE]=1; 0, 1, 9 if [BYEAR] > 2017 and [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
VITAMINA	Intramuscular Vitamin A for Any Reason	Byte	Range: 7 if [BYEAR] > 2017 and [DELDIE]=1; 0, 1, 9 if [BYEAR] > 2017 and [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
ROPSURG	ROP Surgery	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
ROPSURGWD	ROP Surgery, Where Done	Byte	Range: 7 if [ROPSURG] in (0, 7); 1, 2, 3, 9 if [ROPSURG]=1; 9 if ROPSURG=9; Codes: 1=Your Hospital, 2=Other Hospital, 3=Both Your Hospital and Other Hospital, 7=N/A, 9=Unknown

Field Name	Description	Field Type	Field Codes and Ranges
SRGLIG (discontinued in 2018)	PDA Ligation	Byte	Range: 7 if [BYEAR] < 2018 and [DELDIE]=1; 0, 1, 9 if [BYEAR] < 2018 and [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
SRGLIGWD (discontinued in 2018)	PDA Ligation, Where Done	Byte	Range: 7 if [BYEAR] < 2018 and [SRGLIG] in (0, 7); 1, 2, 3, 9 if [BYEAR] < 2018 and [SRGLIG]=1; 9 if [BYEAR] < 2018 and [SRGLIG]=9; Codes: 1=Your Hospital, 2=Other Hospital, 3=Both Your Hospital and Other Hospital, 7=N/A, 9=Unknown
PDASURG	Surgery or Interventional Catheterization for Closure of PDA	Byte	Range: 7 if [BYEAR] > 2017 and [DELDIE]=1; 0, 1, 9 if [BYEAR] > 2017 and [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
NECSURG	Surgery for NEC, Suspected NEC, or Bowel Perforation	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
OSURG	Other Surgery	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown

Find Manager	D	Field	
Field Name	Description	Type	Field Codes and Ranges
SRGCD1	First Surgery Code	Text6	Range: "77" if ([BYEAR] < 2018 and [NECSURG] in (0,7) and [OSURG] in (0,7)) or ([BYEAR] > 2017 and [NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7)), "99" if ([BYEAR] < 2018 and {([NECSURG] in (0,9) and [OSURG]=9) or ([NECSURG]=9 and [OSURG] in (0,9))}) or ([BYEAR] > 2017 and {([NECSURG]=9and [OSURG] in (0,9) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=0 and [PDASURG]=9)}); Surgery Code if {[BYEAR] < 2018 and ([NECSURG]=1 or [OSURG]=1)} or [PDASURG]=1)};
			Codes: "77"=N/A, "99"=Unknown, Surgery Codes in Appendix D of Manual of Operations
SRGLOC1	Location of Surgery for First Surgery Code Procedure	Byte	Range: 7 if ([BYEAR] < 2018 and [NECSURG] in (0,7) and [OSURG] in (0,7)) or ([BYEAR] > 2017 and [NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7)) or [SRGCD1]="77"; 9 if ([BYEAR] < 2018 and {([NECSURG] in (0,9) and [OSURG]=9) or ([NECSURG]=9 and [OSURG] in (0,9))}) or ([BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=0 and [PDASURG]=9)}); 1, 2, 3, 9 if ({[BYEAR] < 2018 and ([NECSURG]=1 or [OSURG]=1)} or {[BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1 or [PDASURG]=1)}) and [SRGCD1] has a valid surgery code;
			Codes: 1=Your Hospital, 2=Other Hospital, 3=Both Your Hospital and Other Hospital, 7=N/A, 9=Unknown

Pield No.	Daniel de la constante de la c	Field	E. H. O. H I D
Field Name	Description	Туре	Field Codes and Ranges
SRGSSI1	Surgical Site Infection at Your Hospital for First Surgery Code Procedure	Byte	Range: 7 if [BYEAR] > 2017 and {([NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7)) or [SRGCD1]="77" or [SRGLOC1] in (2,3)}; 9 if [BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=0 and [PDASURG]=9) or [SRGLOC1]=9}; 0,1, 9 if [BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1 or [PDASURG]=1) and [SRGCD1] has valid surgery code and [SRGLOC1]=1; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
SRGCD2	Second Surgery Code	Text6	Range: "77" if {([BYEAR] < 2018 and [NECSURG] in (0,7) and [OSURG] in (0,7)) or ([BYEAR] > 2017 and [NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7))} or no more surgery done, "99" if ([BYEAR] < 2018 and {([NECSURG] in (0,9)) and [OSURG]=9) or ([NECSURG]=9 and [OSURG] in (0,9)}) or ([BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9)) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG]=0)); Surgery Code if {[BYEAR] < 2018 and ([NECSURG]=1)] or [OSURG]=1)} or {[BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1)]; Codes: "77"=N/A, "99"=Unknown, Surgery Codes in Appendix D of Manual of Operations

Field Name	Description	Field Type	Field Codes and Ranges
SRGLOC2	Location of Surgery for Second Surgery Code Procedure	Byte	Range: 7 if {([BYEAR] < 2018 and [NECSURG] in (0,7) and [OSURG] in (0,7)) or ([BYEAR] > 2017 and [NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7))} or [SRGCD2]="77"; 9 if ([BYEAR] < 2018 and {([NECSURG] in (0,9)) and [OSURG]=9) or ([NECSURG]=9 and [OSURG] in (0,9))}) or ([BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9)) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG]=0)) or ([NECSURG]=0 and [OSURG]=0 and [PDASURG]=1)); 1, 2, 3, 9 if ({[BYEAR] < 2018 and ([NECSURG]=1 or [OSURG]=1)}) or {[BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1 or [PDASURG]=1)}) and [SRGCD2] has a valid surgery code;
			Codes: 1=Your Hospital, 2=Other Hospital, 3=Both Your Hospital and Other Hospital, 7=N/A, 9=Unknown
SRGSSI2	Surgical Site Infection at Your Hospital for Second Surgery Code Procedure	Byte	Range: 7 if [BYEAR] > 2017 and {([NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7)) or [SRGCD2]="77" or [SRGLOC2] in (2,3)}; 9 if [BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=0 and [PDASURG]=9) or [SRGLOC2]=9}; 0,1, 9 if [BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1 or [PDASURG]=1) and [SRGCD2] has valid surgery code and [SRGLOC2]=1; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown

Field Name	Description	Field Type	Field Codes and Ranges
SRGCD3	Third Surgery Code	Text6	Range: "77" if {([BYEAR] < 2018 and [NECSURG] in (0,7) and [OSURG] in (0,7)) or ([BYEAR] > 2017 and [NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7))} or no more surgery done, "99" if ([BYEAR] < 2018 and {([NECSURG] in (0,9)) and [OSURG]=9) or ([NECSURG]=9 and [OSURG] in (0,9)}) or ([BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9)) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=0 and [PDASURG]=9)}); Surgery Code if {[BYEAR] < 2018 and ([NECSURG]=1 or [OSURG]=1)} or {[BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1 or [PDASURG]=1)}; Codes: "77"=N/A, "99"=Unknown, Surgery Codes in Appendix D of
			Manual of Operations
SRGLOC3	Location of Surgery for Third Surgery Code Procedure	Byte	Range: 7 if {([BYEAR] < 2018 and [NECSURG] in (0,7) and [OSURG] in (0,7)) or ([BYEAR] > 2017 and [NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7))} or [SRGCD3]="77"; 9 if ([BYEAR] < 2018 and {([NECSURG] in (0,9)) and [OSURG]=9) or ([NECSURG]=9 and [OSURG] in (0,9))}) or ([BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9)) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG]=1)) or ([NECSURG]=0 and [OSURG]=0 and [PDASURG]=1)); 1, 2, 3, 9 if ({[BYEAR] < 2018 and ([NECSURG]=1 or [OSURG]=1)} or {[BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1 or [PDASURG]=1)}) and [SRGCD3] has a valid surgery code;
			Codes: 1=Your Hospital, 2=Other Hospital, 3=Both Your Hospital and Other Hospital, 7=N/A, 9=Unknown

Field Name	Description	Field	Field Codes and Danges
Field Name SRGSSI3	Description  Surgical Site Infection at Your Hospital for Third Surgery Code Procedure	<b>Type</b> Byte	Field Codes and Ranges  Range: 7 if [BYEAR] > 2017 and {([NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7)) or [SRGCD3]="77" or [SRGLOC3] in (2,3)}; 9 if [BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=0 and [PDASURG]=9) or [SRGLOC3]=9}; 0,1, 9 if [BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1 or [PDASURG]=1) and [SRGCD3] has valid surgery code and [SRGLOC3]=1; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
SRGCD4	Fourth Surgery Code	Text6	Range: "77" if {([BYEAR] < 2018 and [NECSURG] in (0,7) and [OSURG] in (0,7)) or ([BYEAR] > 2017 and [NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7))} or no more surgery done, "99" if ([BYEAR] < 2018 and {([NECSURG] in (0,9) and [OSURG]=9) or ([NECSURG]=9 and [OSURG] in (0,9)}) or ([BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG]=0)) or ([NECSURG]=0 and [OSURG]=0 and [PDASURG]=0)); Surgery Code if {[BYEAR] < 2018 and ([NECSURG]=1 or [OSURG]=1)} or {[BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1 or [PDASURG]=1)};  Codes: "77"=N/A, "99"=Unknown, Surgery Codes in Appendix D of Manual of Operations

Field Name	Description	Field Type	Field Codes and Ranges
SRGLOC4	Location of Surgery for Fourth Surgery Code	Byte	Range: 7 if {([BYEAR] < 2018 and [NECSURG] in (0,7) and [OSURG] in (0,7)) or ([BYEAR] > 2017 and [NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7))} or [SRGCD4]="77"; 9 if ([BYEAR] < 2018 and {([NECSURG] in (0,9)) and [OSURG]=9) or ([NECSURG]=9 and [OSURG] in (0,9))}) or ([BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=0 and [PDASURG]=9)}); 1, 2, 3, 9 if ({[BYEAR] < 2018 and ([NECSURG]=1 or [OSURG]=1)} or {[BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1 or [PDASURG]=1)}) and [SRGCD4] has a valid surgery code;
			Codes: 1=Your Hospital, 2=Other Hospital, 3=Both Your Hospital and Other Hospital, 7=N/A, 9=Unknown
SRGSSI4	Surgical Site Infection at Your Hospital for Fourth Surgery Code Procedure	Byte	Range: 7 if [BYEAR] > 2017 and {([NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7)) or [SRGCD4]="77" or [SRGLOC4] in (2,3)}; 9 if [BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=0 and [PDASURG]=9) or [SRGLOC4]=9}; 0,1, 9 if [BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1 or [PDASURG]=1) and [SRGCD4] has valid surgery code and [SRGLOC4]=1; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown

Field Name	Description	Field Type	Field Codes and Ranges
SRGCD5	Fifth Surgery Code	Text6	Range: "77" if {([BYEAR] < 2018 and [NECSURG] in (0,7) and [OSURG] in (0,7)) or ([BYEAR] > 2017 and [NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7))} or no more surgery done, "99" if ([BYEAR] < 2018 and {([NECSURG] in (0,9)) and [OSURG]=9) or ([NECSURG]=9 and [OSURG] in (0,9)}) or ([BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9)) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=0 and [PDASURG]=9)}); Surgery Code if {[BYEAR] < 2018 and ([NECSURG]=1 or [OSURG]=1)} or {[BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1 or [PDASURG]=1)}; Codes: "77"=N/A, "99"=Unknown, Surgery Codes in Appendix D of
SRGLOC5	Location of Surgery for Fifth Surgery Code Procedure	Byte	Manual of Operations  Range: 7 if {([BYEAR] < 2018 and [NECSURG] in (0,7) and [OSURG] in (0,7)) or ([BYEAR] > 2017 and [NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7))} or [SRGCD5]="77"; 9 if ([BYEAR] < 2018 and {([NECSURG] in (0,9)) and [OSURG]=9) or ([NECSURG]=9 and [OSURG] in (0,9))}) or ([BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9)) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG]=0))); 1, 2, 3, 9 if ({[BYEAR] < 2018 and ([NECSURG]=1 or [OSURG]=1)}) or {[BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1 or [PDASURG]=1)}) and [SRGCD5] has a valid surgery code;
			Codes: 1=Your Hospital, 2=Other Hospital, 3=Both Your Hospital and Other Hospital, 7=N/A, 9=Unknown

Field Name	Description	Field	Field Codes and Banges
Field Name SRGSSI5	Description  Surgical Site Infection at Your Hospital for Fifth Surgery Code Procedure	<b>Type</b> Byte	Field Codes and Ranges  Range: 7 if [BYEAR] > 2017 and {([NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7)) or [SRGCD5]="77" or [SRGLOC5] in (2,3)}; 9 if [BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=0 and [PDASURG]=9) or [SRGLOC5]=9}; 0,1, 9 if [BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1 or [PDASURG]=1) and [SRGCD5] has valid surgery code and [SRGLOC5]=1; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
SRGCD6	Sixth Surgery Code	Text6	Range: "77" if {([BYEAR] < 2018 and [NECSURG] in (0,7) and [OSURG] in (0,7)) or ([BYEAR] > 2017 and [NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7))} or no more surgery done, "99" if ([BYEAR] < 2018 and {([NECSURG] in (0,9)) and [OSURG]=9) or ([NECSURG]=9 and [OSURG] in (0,9)}) or ([BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG]=0))); Surgery Code if {[BYEAR] < 2018 and ([NECSURG]=1)] or [OSURG]=1)} or {[BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1)]; Codes: "77"=N/A, "99"=Unknown, Surgery Codes in Appendix D of Manual of Operations

Field Name	Description	Field Type	Field Codes and Ranges
SRGLOC6	Location of Surgery for Sixth Surgery Code Procedure	Byte	Range: 7 if {([BYEAR] < 2018 and [NECSURG] in (0,7) and [OSURG] in (0,7)) or ([BYEAR] > 2017 and [NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7))} or [SRGCD6]="77"; 9 if ([BYEAR] < 2018 and {([NECSURG] in (0,9)) and [OSURG]=9) or ([NECSURG]=9 and [OSURG] in (0,9))}) or ([BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9)) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=0 and [PDASURG]=9)}); 1, 2, 3, 9 if ({[BYEAR] < 2018 and ([NECSURG]=1 or [OSURG]=1)} or {[BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1 or [PDASURG]=1)}) and [SRGCD6] has a valid surgery code;
			Codes: 1=Your Hospital, 2=Other Hospital, 3=Both Your Hospital and Other Hospital, 7=N/A, 9=Unknown
SRGSSI6	Surgical Site Infection at Your Hospital for Sixth Surgery Code Procedure	Byte	Range: 7 if [BYEAR] > 2017 and {([NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7)) or [SRGCD6]="77" or [SRGLOC6] in (2,3)}; 9 if [BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=0 and [PDASURG]=9) or [SRGLOC6]=9}; 0,1, 9 if [BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1 or [PDASURG]=1) and [SRGCD6] has valid surgery code and [SRGLOC6]=1; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown

Field Name	Description	Field Type	Field Codes and Ranges
SRGCD7	Seventh Surgery Code	Text6	Range: "77" if {([BYEAR] < 2018 and [NECSURG] in (0,7) and [OSURG] in (0,7)) or ([BYEAR] > 2017 and [NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7))} or no more surgery done, "99" if ([BYEAR] < 2018 and {([NECSURG] in (0,9)) and [OSURG]=9) or ([NECSURG]=9 and [OSURG] in (0,9)}) or ([BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9)) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG]=0)); Surgery Code if {[BYEAR] < 2018 and ([NECSURG]=1)]; Surgery Code if {[BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1)} or {[BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1 or [PDASURG]=1)}; Codes: "77"=N/A, "99"=Unknown, Surgery Codes in Appendix D of Manual of Operations
SRGLOC7	Location of Surgery for Seventh Surgery Code Procedure	Byte	Range: 7 if {([BYEAR] < 2018 and [NECSURG] in (0,7) and [OSURG] in (0,7)) or ([BYEAR] > 2017 and [NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7))} or [SRGCD7]="77"; 9 if ([BYEAR] < 2018 and {([NECSURG] in (0,9)) and [OSURG]=9) or ([NECSURG]=9 and [OSURG] in (0,9))}) or ([BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9)) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG]=1)); 1, 2, 3, 9 if ({[BYEAR] < 2018 and ([NECSURG]=1) or [OSURG]=1)} or {[BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1) or [PDASURG]=1)}) and [SRGCD7] has a valid surgery code;  Codes: 1=Your Hospital, 2=Other Hospital, 3=Both Your Hospital and Other Hospital, 7=N/A, 9=Unknown

Field Name	Description	Field	Field Codes and Ranges
SRGSSI7	Description  Surgical Site Infection at Your Hospital for Seventh Surgery Code Procedure	<b>Type</b> Byte	Range: 7 if [BYEAR] > 2017 and {([NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7)) or [SRGCD7]="77" or [SRGLOC7] in (2,3)}; 9 if [BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=0 and [PDASURG]=9) or [SRGLOC7]=9}; 0,1, 9 if [BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1 or [PDASURG]=1) and [SRGCD7] has valid surgery code and [SRGLOC7]=1; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
SRGCD8	Eighth Surgery Code	Text6	Range: "77" if {([BYEAR] < 2018 and [NECSURG] in (0,7) and [OSURG] in (0,7)) or ([BYEAR] > 2017 and [NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7))} or no more surgery done, "99" if ([BYEAR] < 2018 and {([NECSURG] in (0,9) and [OSURG]=9) or ([NECSURG]=9 and [OSURG] in (0,9)}) or ([BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG]=0)}) or ([NECSURG]=0 and [OSURG]=0 and [PDASURG]=9)}); Surgery Code if {[BYEAR] < 2018 and ([NECSURG]=1 or [OSURG]=1)} or {[BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1 or [PDASURG]=1)}; Codes: "77"=N/A, "99"=Unknown, Surgery Codes in Appendix D of Manual of Operations

Field Name	Description	Field Type	Field Codes and Ranges
SRGLOC8	Location of Surgery for Eighth Surgery Code Procedure	Byte	Range: 7 if {([BYEAR] < 2018 and [NECSURG] in (0,7) and [OSURG] in (0,7)) or ([BYEAR] > 2017 and [NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7))} or [SRGCD8]="77"; 9 if ([BYEAR] < 2018 and {([NECSURG] in (0,9)) and [OSURG]=9) or ([NECSURG]=9 and [OSURG] in (0,9))}) or ([BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9)) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=0 and [PDASURG]=9)}); 1, 2, 3, 9 if ({[BYEAR] < 2018 and ([NECSURG]=1 or [OSURG]=1)} or {[BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1 or [PDASURG]=1)}) and [SRGCD8] has a valid surgery code;
			Codes: 1=Your Hospital, 2=Other Hospital, 3=Both Your Hospital and Other Hospital, 7=N/A, 9=Unknown
SRGSSI8	Surgical Site Infection at Your Hospital for Eighth Surgery Code Procedure	Byte	Range: 7 if [BYEAR] > 2017 and {([NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7)) or [SRGCD8]="77" or [SRGLOC8] in (2,3)}; 9 if [BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=0 and [PDASURG]=9) or [SRGLOC8]=9}; 0,1, 9 if [BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1 or [PDASURG]=1) and [SRGCD8] has valid surgery code and [SRGLOC8]=1; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown

Field Name	Description	Field Type	Field Codes and Ranges
SRGCD9	Ninth Surgery Code	Text6	Range: "77" if {([BYEAR] < 2018 and [NECSURG] in (0,7) and [OSURG] in (0,7)) or ([BYEAR] > 2017 and [NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7))} or no more surgery done, "99" if ([BYEAR] < 2018 and {([NECSURG] in (0,9)) and [OSURG]=9) or ([NECSURG]=9 and [OSURG] in (0,9)}) or ([BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9)) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=0 and [PDASURG]=9)}); Surgery Code if {[BYEAR] < 2018 and ([NECSURG]=1 or [OSURG]=1)} or {[BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1 or [PDASURG]=1)}; Codes: "77"=N/A, "99"=Unknown, Surgery Codes in Appendix D of
			Manual of Operations
SRGLOC9	Location of Surgery for Ninth Surgery Code Procedure	Byte	Range: 7 if {([BYEAR] < 2018 and [NECSURG] in (0,7) and [OSURG] in (0,7)) or ([BYEAR] > 2017 and [NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7))} or [SRGCD9]="77"; 9 if ([BYEAR] < 2018 and {([NECSURG] in (0,9)) and [OSURG]=9) or ([NECSURG]=9 and [OSURG] in (0,9))}) or ([BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG]=0)) or ([NECSURG]=0 and [OSURG]=0 and [PDASURG]=1)); 1, 2, 3, 9 if ({[BYEAR] < 2018 and ([NECSURG]=1 or [OSURG]=1)} or {[BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1 or [PDASURG]=1)}) and [SRGCD9] has a valid surgery code;
			Codes: 1=Your Hospital, 2=Other Hospital, 3=Both Your Hospital and Other Hospital, 7=N/A, 9=Unknown

Field Name	Description	Field	Field Codes and Donnes
Field Name SRGSSI9	Description Surgical Site Infection at	Type Byte	Field Codes and Ranges  Range: 7 if [BYEAR] > 2017 and {([NECSURG] in (0,7) and
	Your Hospital for Ninth Surgery Code Procedure		[OSURG] in (0,7) and [PDASURG] in (0,7)) or [SRGCD9]="77" or [SRGLOC9] in (2,3)]; 9 if [BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=0 and [PDASURG]=9) or [SRGLOC9]=9]; 0,1, 9 if [BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1 or [PDASURG]=1) and [SRGCD9] has valid surgery code and [SRGLOC9]=1; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
SRGCD10	Tenth Surgery Code	Text6	Range: "77" if {([BYEAR] < 2018 and [NECSURG] in (0,7) and [OSURG] in (0,7)) or ([BYEAR] > 2017 and [NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7))} or no more surgery done, "99" if ([BYEAR] < 2018 and {([NECSURG] in (0,9)) and [OSURG] = 9) or ([NECSURG] = 9 and [OSURG] in (0,9)}) or ([BYEAR] > 2017 and {([NECSURG] = 9 and [OSURG] in (0,9)) and [PDASURG] in (0,9)) or ([NECSURG] = 0 and [OSURG] = 9 and [PDASURG] in (0,9)) or ([NECSURG] = 0 and [OSURG] = 0 and [PDASURG] = 1)}; Surgery Code if {[BYEAR] > 2017 and ([NECSURG] = 1 or [OSURG] = 1)} or {[BYEAR] > 2017 and ([NECSURG] = 1 or [OSURG] = 1 or [PDASURG] = 1)};
			Codes: "77"=N/A, "99"=Unknown, Surgery Codes in Appendix D of Manual of Operations

Field Name	Description	Field Type	Field Codes and Ranges
SRGLOC10	Location of Surgery for Tenth Surgery Code Procedure	Byte	Range: 7 if {([BYEAR] < 2018 and [NECSURG] in (0,7) and [OSURG] in (0,7)) or ([BYEAR] > 2017 and [NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7))} or [SRGCD10]="77"; 9 if ([BYEAR] < 2018 and {([NECSURG] in (0,9)) and [OSURG]=9) or ([NECSURG]=9 and [OSURG] in (0,9))}) or ([BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=0 and [PDASURG]=9)}); 1, 2, 3, 9 if ({[BYEAR] < 2018 and ([NECSURG]=1 or [OSURG]=1)} or {[BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1 or [PDASURG]=1)}) and [SRGCD10] has a valid surgery code;
			Codes: 1=Your Hospital, 2=Other Hospital, 3=Both Your Hospital and Other Hospital, 7=N/A, 9=Unknown
SRGSSI10	Surgical Site Infection at Your Hospital for Tenth Surgery Code Procedure	Byte	Range: 7 if [BYEAR] > 2017 and {([NECSURG] in (0,7) and [OSURG] in (0,7) and [PDASURG] in (0,7)) or [SRGCD10]="77" or [SRGLOC10] in (2,3)}; 9 if [BYEAR] > 2017 and {([NECSURG]=9 and [OSURG] in (0,9) and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=9 and [PDASURG] in (0,9)) or ([NECSURG]=0 and [OSURG]=0 and [PDASURG]=9) or SRGLOC10]=9}; 0,1, 9 if [BYEAR] > 2017 and ([NECSURG]=1 or [OSURG]=1 or [PDASURG]=1) and [SRGCD10] has valid surgery code and [SRGLOC10]=1; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown

Field Name	Description	Field Type	Field Codes and Ranges
OSRGDESC	Surgical Code Description	Text255	Range: "77" if ([NECSURG] in (0,7) and [OSURG] in (0,7)) or if the surgery code(s) do not require a description; "99" if ([NECSURG] in (0,9) and [OSURG]=9) or ([NECSURG]=9 and [OSURG] in (0,9)); description of surgical procedure(s) if ([NECSURG]=1 or [OSURG]=1) and code for surgery requires a description Codes: "77"=N/A, "99"=Unknown Surgery Codes are in Appendix D of the Network Manual of Operations, Part 2.
RDS	Respiratory Distress Syndrome	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
PNTX	Pneumothorax	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
PNTXWO	Pneumothorax, Where Occurred	Byte	Range: 7 if [PNTX] in (0, 7); 1, 2, 3, 9 if [PNTX]=1; 9 if [PNTX]=9; Codes: 1=Your Hospital, 2=Other Hospital, 3=Both Your Hospital and Other Hospital, 7=N/A, 9=Unknown
PDA	Patent Ductus Arteriosus	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
NEC	Necrotizing Enterocolitis	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
NECWO	Necrotizing Enterocolitis, Where Occurred	Byte	Range: 7 if [NEC] in (0, 7); 1, 2, 3, 9 if [NEC]=1; 9 if [NEC]=9; Codes: 1=Your Hospital, 2=Other Hospital, 3=Both Your Hospital and Other Hospital, 7=N/A, 9=Unknown
GIPERF	Focal Intestinal Perforation	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown

Field Name	Description	Field Type	Field Codes and Ranges
GIPERFWO	Focal Intestinal Perforation, Where Occurred	Byte	Range: 7 if [GIPERF] in (0, 7); 1, 2, 3, 9 if [GIPERF]=1; 9 if [GIPERF]=9; Codes: 1=Your Hospital, 2=Other Hospital, 3=Both Your Hospital and Other Hospital, 7=N/A, 9=Unknown
LBPATH	Bacterial Sepsis and/or Meningitis after Day 3	Byte	Range: 7 if [DELDIE]=1 or infant not hospitalized after Day 3; 0, 1, 9 if [DELDIE]=0 and infant hospitalized after Day 3; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
LBPATHWO	Bacterial Sepsis and/or Meningitis after Day 3, Where Occurred	Byte	Range: 7 if [LBPATH] in (0, 7); 1, 2, 3, 9 if [LBPATH]=1; 9 if [LBPATH]=9; Codes: 1=Your Hospital, 2=Outside of Your Hospital, 3=Both Your Hospital and Outside of Your Hospital, 7=N/A, 9=Unknown
LBPATHCD1	Bacterial Sepsis and/or Meningitis After Day 3, pathogen 1	Integer	Range: 7777 if [BYEAR] > 2017 and [LBPATH]=7; 9999 if [BYEAR] > 2017 and [LBPATH]=9; Bacterial organism code if [BYEAR] > 2017 and [LBPATH]=1; Codes: 7777=N/A, 9999=Unknown, Bacterial Pathogen Codes in Appendix B of Manual of Operations
LBPATHCD2	Bacterial Sepsis and/or Meningitis After Day 3, pathogen 2	Integer	Range: 7777 if [BYEAR] > 2017 and ([LBPATH]=7 or no more pathogens); 9999 if [BYEAR] > 2017 and [LBPATH]=9; Bacterial organism code if [BYEAR] > 2017 and [LBPATH]=1; Codes: 7777=N/A, 9999=Unknown, Bacterial Pathogen Codes in Appendix B of Manual of Operations
LBPATHCD3	Bacterial Sepsis and/or Meningitis After Day 3, pathogen 3	Integer	Range: 7777 if [BYEAR] > 2017 and ([LBPATH]=7 or no more pathogens); 9999 if [BYEAR] > 2017 and [LBPATH]=9; Bacterial organism code if [BYEAR] > 2017 and [LBPATH]=1; Codes: 7777=N/A, 9999=Unknown, Bacterial Pathogen Codes in Appendix B of Manual of Operations

Field Name	Description	Field Type	Field Codes and Ranges
CNEGSTAPH	Coagulase Negative Staphylococcal Infection after Day 3	Byte	Range: 7 if [DELDIE]=1 or infant not hospitalized after Day 3; 0, 1, 9 if [DELDIE]=0 and infant hospitalized after Day 3; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
CNEGWO	Coagulase Negative Staphylococcal Infection after Day 3, Where Occurred	Byte	Range: 7 if [CNEGSTAPH] in (0, 7); 1, 2, 3, 9 if [CNEGSTAPH]=1; 9 if [CNEGSTAPH]=9; Codes: 1=Your Hospital, 2=Outside of Your Hospital, 3=Both Your Hospital and Outside of Your Hospital, 7=N/A, 9=Unknown
FUNGAL	Fungal Infection after Day 3	Byte	Range: 7 if [DELDIE]=1 or infant not hospitalized after Day 3; 0, 1, 9 if [DELDIE]=0 and infant hospitalized after Day 3; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
FUNGALWO	Fungal Infection after Day 3, Where Occurred	Byte	Range: 7 if [FUNGAL] in (0, 7); 1, 2, 3, 9 if [FUNGAL]=1; 9 if [FUNGAL]=9; Codes: 1=Your Hospital, 2=Outside of Your Hospital, 3=Both Your Hospital and Outside of Your Hospital, 7=N/A, 9=Unknown
PVL	Cystic Periventricular Leukomalacia	Byte	Range: 7 if [YOB] < 2020 and ([DELDIE]=1 or cranial imaging study never done); 7 if [YOB] ≥ 2020 and {[DELDIE]=1 or (USOUND1=0 and infant not hospitalized after day 28) or cranial imaging study never done}; 0, 1, 9 if [YOB] < 2020 and [DELDIE]=0 and cranial imaging study ever done; 0, 1, 9 if [YOB] ≥ 2020 and [DELDIE]=0 and (USOUND1=1 or cranial imaging study ever done); Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
EYEX	ROP, Retinal Examination	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
ISTAGE	ROP Stage	Byte	Range: 7 if [EYEX] in (0,7); 9 if [EYEX]=9; 0 to 5, 9 if [EYEX]=1; Codes: 7=N/A, 9=Unknown

Field Name	Description	Field Type	Field Codes and Ranges
CMAL	Congenital Anomaly	Byte	Range: 0, 1, 9; Codes: 0=No, 1=Yes, 9=Unknown
BDCD1	First Congenital Anomaly Code	Integer	Range: 7777 if [CMAL]=0, 9999 if [CMAL]=9; Congenital Anomaly List if [CMAL]=1; Codes: 7777=N/A, 9999=Unknown
			Congenital anomaly codes are in Appendix C of the Network Manual of Operations, Part 2
BDCD2	Second Congenital Anomaly Code	Integer	Range: 7777 if [CMAL]=0 or if no more defects, 9999 if [CMAL]=9; Congenital Anomaly List if [CMAL]=1 and 2nd Defect; Codes: 7777=N/A, 9999=Unknown
			Congenital anomaly codes are in Appendix C of the Network Manual of Operations, Part 2
BDCD3	Third Congenital Anomaly Code	Integer	Range: 7777 if [CMAL]=0 or if no more defects, 9999 if [CMAL]=9; Congenital Anomaly List if [CMAL]=1 and 2nd Defect; Codes: 7777=N/A, 9999=Unknown
			Congenital anomaly codes are in Appendix C of the Network Manual of Operations, Part 2
BDCD4	Fourth Congenital Anomaly Code	Integer	Range: 7777 if [CMAL]=0 or if no more defects, 9999 if [CMAL]=9; Congenital Anomaly List if [CMAL]=1 and 4th Defect; Codes: 7777=N/A, 9999=Unknown
			Congenital anomaly codes are in Appendix C of the Network Manual of Operations, Part 2

Field Name	Description	Field Type	Field Codes and Ranges
BDCD5	Fifth Congenital Anomaly Code	Integer	Range: 7777 if [CMAL]=0 or if no more defects, 9999 if [CMAL]=9; Congenital Anomaly List if [CMAL]=1 and 5th Defect; Codes: 7777=N/A, 9999=Unknown
			Congenital anomaly codes are in Appendix C of the Network Manual of Operations, Part 2
BDEFECT	Congenital Anomaly Description	Text255	Range: "77" if [CMAL]=0 or no description required; "99" if [CMAL]=9; Text description of congenital anomaly if [CMAL]=1 and description required (see Manual of Operations) Codes: "77"=N/A, "99"=Unknown
ENTFEED	Enteral Feeding at Discharge	Byte	Range: 7 if [DELDIE]=1; 0, 1, 2, 3, 9 if [DELDIE]=0; Codes: 0=None, 1=Human Milk Only, 2=Formula Only, 3=Human Milk with Fortifier or Formula, 7=N/A, 9=Unknown
OXFINAL	Oxygen at Discharge	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
VENTFINAL	Conventional Ventilation at Discharge	Byte	Range: 7 if [BYEAR] > 2017 and [DELDIE]=1; 0, 1, 9 if [BYEAR] > 2017 and [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
HFVFINAL	High Frequency Ventilation at Discharge	Byte	Range: 7 if [BYEAR] > 2017 and [DELDIE]=1; 0, 1, 9 if [BYEAR] > 2017 and [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
HFNCFINAL	High Flow Nasal Cannula at Discharge	Byte	Range: 7 if [BYEAR] > 2017 and [DELDIE]=1; 0, 1, 9 if [BYEAR] > 2017 and [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
NIMVFINAL	Nasal Ventilation at Discharge	Byte	Range: 7 if [BYEAR] > 2017 and [DELDIE]=1; 0, 1, 9 if [BYEAR] > 2017 and [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
CPAPFINAL	Nasal CPAP at Discharge	Byte	Range: 7 if [BYEAR] > 2017 and [DELDIE]=1; 0, 1, 9 if [BYEAR] > 2017 and [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown

Field Name	Description	Field Type	Field Codes and Ranges
ACFINAL	Monitor at Discharge	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
FDISP	Initial Disposition	Byte	Range: 7 if [DELDIE]=1; 1, 2, 3, 5, 9 if [DELDIE]=0; Codes: 1=Home, 2=Transferred, 3=Died, 5=Still Hospitalized as of First Birthday, 7=N/A, 9=Unknown
DWGT	Weight at Initial Disposition	Long	Range: 77777 if [DELDIE]=1; 201 to 66665, 99999 if [DELDIE]=0; Codes: 77777=N/A; 99999=Unknown
DHEADCIR	Head Circumference at Initial Disposition (in cm to nearest 10 <sup>th</sup> of a cm)	Single	Range: 777.7 if [DELDIE]=1; 10.0 to 70.0, 999.9 if [DELDIE]=0; Codes: 777.7=N/A, 999.9=Unknown
LOS1	Initial Length of Stay	Integer	Range: 1 if [DELDIE]=1; 1 to 366 (367 if leap day must be added), 999 if DELDIE=0; See Manual of Operations; Codes: 999=Unknown
	Transfer and Readmission Data Items		
TRANSCODE	Reason for Transfer	Byte	Range: 7 if [FDISP] in (1, 3, 5, 7); 9 if [FDISP]=9; 0 to 6, 9 if [FDISP]=2; Codes: 0=ECMO, 1=Growth/ Discharge Planning, 2=Medical/Diagnostic Services, 3=Surgery, 4=Chronic Care, 5=Other, 7=N/A, 9=Unknown

Field Name	Description	Field Type	Field Codes and Ranges
XFER_CTR	Transfer Code of Center to which Infant Transferred	Long	Range: 77777777 if [FDISP] in (1,3,5,7); Transfer Code provided by VON or 9999999; Codes: 77777777=N/A, 99999999=Unknown
	(List available at <a href="https://public.vtoxford.org/transfer-codes/">https://public.vtoxford.org/transfer-codes/</a> )		
F2DISP	Post Transfer Disposition	Byte	Range: 7 if [FDISP] in (1, 3, 5, 7); 9 if [FDISP]=9; 1, 2, 3, 4, 5, 9 if [FDISP]=2; Codes: 1=Home, 2=Transferred Again, 3=Died, 4=Readmitted, 5=Still Hospitalized as of First Birthday, 7=N/A, 9=Unknown
F3DISP	Disposition after Readmission	Byte	Range: 7 if [F2DISP] in (1, 2, 3, 5, 7); 9 if [F2DISP]=9; 1, 2, 3, 5, 9 if [F2DISP]=4; Codes: 1=Home, 2=Transfer, 3=Died, 5=Still Hospitalized as of First Birthday, 7=N/A, 9=Unknown
F3WGT	Weight at Disposition after Readmission	Long	Range: 77777 if [F3DISP]=7; 99999 if [F2DISP]=9; 201 to 66665 or 99999 if [F3DISP] in (1,2,3,5); Codes: 77777=N/A, 99999=Unknown
UDISP	Ultimate Disposition	Byte	Range: 7 if [F2DISP] in (1,3,5,7) or if [F3DISP] in (1,3,5,7); 9 if [F2DISP]=9 or if [F3DISP]=9; 1, 3, 5, 9 if [F2DISP]=2 or if [F3DISP]=2; Codes: 1=Home, 3=Died, 5=Still Hospitalized as of First Birthday, 7=N/A, 9=Unknown
LOSTOT	Total Length of Stay	Integer	Range: 777 if [FDISP] in (1,3,5,7); 999 if [FDISP=9]; 1 to 366 (367 if leap day must be added), 999 if FDISP=2; See Manual of Operations; Codes: 777=N/A; 999=Unknown

Field Name	Description	Field Type	Field Codes and Ranges
	Supplemental Data		All Data Items required for Expanded Data centers
DISCHOME	Previously Discharged Home	Byte	Range: 7 if [BYEAR] > 2018 and [DELDIE]=1; 0, 1, 9 if [BYEAR] in (2019, 2020) and [DELDIE]=0; 0, 1 if [BYEAR] > 2020 and [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
DURVENT	Duration of Assisted Ventilation (initial stay in your NICU)	Byte	Range: 7 if [DELDIE]=1; 0, 1, 2, 3, 9 if [DELDIE]=0; Codes: 0=None, 1= < 4 Hours, 2= 4 to 24 Hours, 3= > 24 Hours, 7=N/A, 9=Unknown
VENTDAYS	Days of Assisted Ventilation (initial stay in your NICU)	Long	Range: 7777 if [DURVENT] in (0,1,2,7); 9999 if [DURVENT]=9; 2 to 366 (367 if leap day must be added), 9999 if [DURVENT]=3; Codes: 7777=N/A, 9999=Unknown
ECMOP	ECMO at your Hospital	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
COOLED	Hypothermic Therapy at Your Hospital	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
COOLMETH	Cooling Method	Byte	Range: 7 if [COOLED] in (0,7); 9 if [COOLED]=9; 1, 2, 3, 9 if [COOLED]=1; Codes: 1=Selective Head, 2=Whole Body, 3=Both Selective Head and Whole Body, 7=N/A, 9=Unknown
HYPOIEP	Hypoxic-Ischemic Encephalopathy	Byte	Range: if [YOB] ≤ 2016 then 7 if [DELDIE]=1 or if [GAWEEKS] < 36; 0, 1, 9 if [DELDIE]=0 and if [GAWEEKS] ≥ 36 else if [YOB] ≥ 2017 then 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown

Field Name	Description	Field Type	Field Codes and Ranges
HYPOIES	HIE Severity	Byte	Range: 7 if [HYPOIEP] in (0,7); 9 if [HYPOIEP]=9; 1, 2, 3, 9 if [HYPOIEP]=1; Codes: 1=Mild, 2=Moderate, 3=Severe, 7=N/A, 9=Unknown
MECASP	Meconium Aspiration Syndrome	Byte	Range: 0, 1, 9; Codes: 0=No, 1=Yes, 9=Unknown
TRCSUCMA	Tracheal Suctioning for Meconium Attempted during Initial Resuscitation	Byte	Range: 7 if [MECASP]=0; 9 if [MECASP]=9; 0, 1, 9 if [MECASP]=1; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown
SEIZURE	Seizures	Byte	Range: 7 if [DELDIE]=1; 0, 1, 9 if [DELDIE]=0; Codes: 0=No, 1=Yes, 7=N/A, 9=Unknown

General Data Items - Fo	r Infants Borr	n in <u>2021</u> at VLBW Centers V®N Vermont Oxford
Center Number:	Patient ID Num	ber: MRN:
Patient ID number:	(this	s is the VON Network ID – it is auto-generated by eNICQ)
Medical Record Number:		_
Date of Birth://	YYYY	
Died in Delivery Room: 🗌 Y	es No (If Yes,	complete Delivery Room Death data booklet, not this booklet)
Location of Birth:	nborn 🗌 Outborn	
Patient's First Name:		
Patient's Last Name:		
Mother's First Name:		
Mother's Last Name:		
If Location of Birth is Out	born, Date of Adn	nission:/
Birth Weight:	_ grams	WIN DD 1111
Gestational Age, Weeks:	Gest	ational Age, Days (0-6):
If Location of Birth is Out (List available at https://public.vto		de of Center from which Infant Transferred:
Head Circumference at Birth	(in cm to nearest 1	O <sup>th</sup> ):
Maternal Ethnicity/Race (Ans	wer both Ethnicit	y and Race):
Ethnicity of Mother:  Hispa	ınic 🗌 Not Hispa	nnic
	or African America can Indian or Alaska	
Prenatal Care:	☐ Yes	□No
Antenatal Steroids:	☐ Yes	□No
Antenatal Magnesium Sulfat	e: 🗌 Yes	□No
Chorioamnionitis:	☐ Yes	□ No
Maternal Hypertension, Chro	nic or Pregnancy	Induced: Yes No
Maternal Diabetes	☐ Yes	□ No
Mode of Delivery:	☐ Vaginal	☐ Cesarean Section
Sex of Infant:	☐ Male	☐ Female ☐ Unknown
Multiple Gestation:	☐ Yes	☐ No If Yes, Number of Infants Delivered:
Congenital Infection:	☐ Yes	□ No
Congenital Infection, Organi (If Congenital Infection is Yes, enter		ction descriptions from Manual of Operations, Part 2 – Appendix E)

Center Number:	- <i>For Infants Born in <u>20</u></i> Patient ID Number: [	MRN:	VON NETWORK
APGAR Scores:	1 minute	5 minutes	
Initial Resuscitation:	Oxygen:	☐ Yes ☐ No	
	Face Mask Vent:	☐ Yes ☐ No	
	Laryngeal Mask Airway:	☐ Yes ☐ No	
	Endotracheal Tube Vent:	☐ Yes ☐ No	
	Epinephrine:	☐ Yes ☐ No	
	Cardiac Compression:	☐ Yes ☐ No	
	Nasal Vent:	☐ Yes ☐ No	
	Nasal CPAP:	☐ Yes ☐ No	
-	within the First Hour after Adı Vithin the First Hour after Adm Parest 10 <sup>th</sup> )		No N/A
Died within 12 Hours of	Admission to Your NICU:	☐ Yes ☐ No	
Bacterial Sepsis and/or	Meningitis on or before Day 3	B: ☐ Yes ☐ No	
Bacterial Sepsis and/or	Meningitis on or before Day		perations, Part 2 – Appendix B
Oxygen on Day 28:	☐ Yes ☐ No [	N/A (See Manual of Operations, Pa	rt 2 for N/A criteria)
Periventricular-Intraver	ntricular Hemorrhage (PIH):		
Cranial Imaging (US/CT	/MRI) on or before Day 28:	☐ Yes ☐ No	
If Yes, Worst Grade	of PIH (0-4):		
If PIH Grade 1-4, Wh	ere PIH First Occurred:	Your Hospital Otl	ner Hospital
Respiratory Support (a Oxygen after Initial F Conventional Ventila High Frequency Ven High Flow Nasal Car	t any time after leaving the deliv Resuscitation: ation after Initial Resuscitation tilation after Initial Resuscitat nnula after Initial Resuscitation er Initial Resuscitation:	ery room/initial resuscitation area  Yes No Yes No Yes No ion: Yes No	·
Nasal CPAP or Nasal V	ent before or without ever hav	ring received ETT Vent: 🗌 Ye	s □ No □ N/A
Surfactant during Initia	I Resuscitation:	□ No	
Surfactant at Any Time	: Yes No (Surfactant at )	Any Time must be Yes if Surfactant Duri	ing Initial Resuscitation is Yes
If Yes. Age at First D	ose of Surfactant: Hours		
Inhaled Nitric Oxide:	☐ Yes ☐ No		
If Yes, Inhaled Nitric	Oxide, Where Given:	our Hospital 🔃 Other Hospita	al 🗌 Both

Rel 25.0

3

Intramuscular Vitamin A for Any Reason: Yes No  ROP Surgery: Yes, ROP Surgery, Where Done: Your Hospital Other Hospital Both  Surgery or Interventional Catheterization for Closure of PDA: Yes No  (If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  Surgery for NEC, Suspected NEC, or Bowel Perforation: Yes No  (If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  Other Surgery: Yes No  (If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  If Yes to Surgery for Closure of PDA, Surgery for NEC, or Other Surgery, enter up to 10 Surgery Codes, Locations of Surgery, and check Yes or No for Surgical Site Infection following Surgery at Your Hospital Save Manual of Operations, Part 2 – Appendix D for Surgery Codes is required: S302, S303, S307, S308, S309, S333. Indicate Location of Surgery for NEC is Yes, one or more of the following codes is required: S302, S303, S307, S308, S309, S333. Indicate Location of Surgery for NEC is Yes, one or more of the following codes is required: S302, S303, S307, S308, S309, S333. Indicate Location of Surgery for NEC is Yes, one or more of the following codes is required: S302, S303, S307, S308, S309, S333. Indicate Location of Surgery for NEC is Yes, one or more of the following codes is required: S302, S303, S307, S308, S309, S333. Indicate Location of Surgery for NEC is Yes, one or more of the following codes is required: S302, S303, S307, S308, S309, S333. Indicate Location of Surgery for NEC is Yes, one or more of the following codes is required: S302, S303, S307, S308, S309, S333. Indicate Location of Surgery for NEC is Yes, one or more of the following codes is required: S302, S303, S307, S308, S309, S333. Indicate Location of Surgery For NEC is Yes, one or more of the following codes is required: S302, S303, S307, S308, S309, S333. Indicate Location of Surgery Save and Save and Save and Save and Save and Save and Save	nter Number:	Patient ID Nun	nber:		MRN:	
Conventional Ventilation at 36 Weeks:   Yes   No   N/A   High Frequency Ventilation at 36 Weeks:   Yes   No   N/A   N/A   High Flow Nasal Cannula at 36 Weeks:   Yes   No   N/A   N/		`	·— · —	_ ′	:	
High Frequency Ventilation at 36 Weeks:	, ,			_		
High Flow Nasal Cannula at 36 Weeks:   Yes   No   N/A   Nasal Ventilation at 36 Weeks:   Yes   No   N/A   Nasal CPAP at 36 Weeks:   Yes   No   N/A   Nasal CPAP at 36 Weeks:   Yes   No   N/A   Nasal CPAP at 36 Weeks:   Yes   No   N/A   Steroids for CLD;   Where Given:   Your Hospital   Other Hospital   Both   Indomethacin for Any Reason:   Yes   No   Indomethacin for Any Reason:   Yes   No   Acetaminophen (Paracetamol) for PDA:   Yes   No   Probiotics:   Yes   No   Treatment of ROP with Anti-VEGF Drug:   Yes   No   Treatment of ROP with Anti-VEGF Drug:   Yes   No   Intramuscular Vitamin A for Any Reason:   Yes   No   Intramuscular Vitamin A for Any Reason:   Yes   No   If Yes, ROP Surgery, Where Done:   Yes   No   If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below) Surgery for NEC, Suspected NEC, or Bowel Perforation:   Yes   No   If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below) Other Surgery:   Yes   No   If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below) Other Surgery for Closure of PDA, Surgery for NEC, Suspected NEC, or Bowel Perforation:   Yes   No   If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below) Other Surgery:   Yes   No   If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  Other Surgery for Closure of PDA, Surgery for NEC, or Other Surgery, enter up to 10 Surgery Codes.   If a surgical site infection is present, indicate "Yes" for the one surgical code that resulted in the surgical site infection.   Yes   No   If Yes, a Surgery Code 1.   Your Hospital   Other Hospital   Both Surgical Site Infection:   Yes   No   Surgery Code 2.   Your Hospital   Other Hospital   Both Surgical Site Infection:   Yes   No   Surgery Code 4.   Your Hospital   Other Hospital   Both Surgical Site Infection:   Yes   No   Surgery Code 6.   Your Hospital	Conventional Ventila	ation at 36 Weeks:	∐ Yes ∐ No	□ N/A		
Nasal Ventilation at 36 Weeks:   Yes   No   N/A   Nasal CPAP at 36 Weeks:   Yes   No   N/A   Steroids for CLD:   Yes   No   N/A   Steroids for CLD:   Yes   No   N/A   Indomethacin for Any Reason:   Yes   No   Ibuprofen for PDA:   Yes   No   Ibuprofen for PDA:   Yes   No   Acetaminophen (Paracetamol) for PDA:   Yes   No   Probiotics:   Yes   No   Treatment of ROP with Anti-VEGF Drug:   Yes   No   Caffeine for Any Reason:   Yes   No   Intramuscular Vitamin A for Any Reason:   Yes   No   If Yes, ROP Surgery.   Yes   No   If Yes, ROP Surgery, Where Done:   Your Hospital   Other Hospital   Both   Surgery or Interventional Catheterization for Closure of PDA:   Yes   No   (If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  Uf Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  Uf Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  Uf Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  Uf Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection following Surgery at Your Hospital   Surgery For NEC, or Other Surgery, enter up to 10 Surgery Codes, Locations of Surgery, and check Yes or No for Surgical Site Infection following Surgery at Your Hospital   Surgery Code 1:   Yes upendix Drivery Codes.   Surgery Code 1:   Yes upendix Drivery Codes.   Surgery Code 1:   Yes upendix Drivery Codes.   Surgery Code 1:   Your Hospital   Other Hospital   Both   Surgical Site Infection:   Yes   No   Surgery Code 1:   Your Hospital   Other Hospital   Both   Surgical Site Infection:   Yes   No   Surgery Code 6:   Your Hospital   Other Hospital   Both   Surgical Site Infection:   Yes   No   Surgery Code 6:   Your Hospital   Other Hospital   Both   Surgical Site Infection:   Yes   No   Surgery Code 6:   Your Hospital   Other Hospital   Both   Surgical Site Infection:   Yes   No   Surgery Code 6:   Your Hosp	High Frequency Ven	tilation at 36 Weeks:	☐ Yes ☐ No	□ N/A		
Nasal CPAP at 36 Weeks:   Yes   No   NI/A  Steroids for CLD:   Yes   No   NI/A  If Yes, Steroids for CLD, Where Given:   Your Hospital   Other Hospital   Both    Indomethacin for Any Reason:   Yes   No    Ibuprofen for PDA:   Yes   No    Acetaminophen (Paracetamol) for PDA:   Yes   No    Probiotics:   Yes   No    Treatment of ROP with Anti-VEGF Drug:   Yes   No    Caffeine for Any Reason:   Yes   No    Intramuscular Vitamin A for Any Reason:   Yes   No    ROP Surgery:   Yes   No    If Yes, ROP Surgery, Where Done:   Your Hospital   Other Hospital   Both    Surgery or Interventional Catheterization for Closure of PDA:   Yes   No    (If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  Surgery for NEC, Suspected NEC, or Bowel Perforation:   Yes   No    (If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  Other Surgery:   Yes   No    (If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  Other Surgery:   Yes   No    (If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  Other Surgery:   Yes   No    (If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  Other Surgery:   Yes   No    (If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  Other Surgery:   Yes   No    (If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  Other Surgery:   Yes   No    (If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection following Surgery at Your Hospital   Section Surgery, and check Yes or No for Surgery Code, Surgery, enter up to 10 Surgery Codes, Surgery Code 1:   Your Hospital   Other Hospital   Both   Surgical Site Infection:   Yes   No    Surgery Code 1:   Your Hospital   Other Hospital   Both   Surgical Site Infection:   Yes   No	High Flow Nasal Can	nnula at 36 Weeks:	☐ Yes ☐ No	□ N/A		
Steroids for CLD:	Nasal Ventilation at	36 Weeks:	☐ Yes ☐ No	□ N/A		
If Yes, Steroids for CLD, Where Given:	Nasal CPAP at 36 We	eeks:	☐ Yes ☐ No	□ N/A		
If Yes, Steroids for CLD, Where Given:	Steroids for CLD:		No			
Indomethacin for Any Reason:    Yes		LD, Where Given:			ner Hospital	Both
Yes   No   No   No   No   No   No   No   N	•	•				_
Acetaminophen (Paracetamol) for PDA:						
Probiotics:   Yes   No    Treatment of ROP with Anti-VEGF Drug:   Yes   No    Caffeine for Any Reason:   Yes   No    Intramuscular Vitamin A for Any Reason:   Yes   No    ROP Surgery:   Yes   No    If Yes, ROP Surgery, Where Done:   Your Hospital   Other Hospital   Both    Surgery or Interventional Catheterization for Closure of PDA:   Yes   No    (If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  Surgery for NEC, Suspected NEC, or Bowel Perforation:   Yes   No    (If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  Other Surgery:   Yes   No    (If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  If Yes to Surgery for Closure of PDA, Surgery for NEC, or Other Surgery, enter up to 10 Surgery Codes, Locations of Surgery, and check Yes or No for Surgical Site Infection following Surgery at Your Hospital Surgery for NEC is Yes, one or more of the following codes is required: \$302, \$303, \$307, \$308, \$309, \$333. Indicate Location of Surgery for PAC is Yes, one or more of the following codes is required: \$302, \$303, \$307, \$308, \$309, \$333. Indicate Location of Surgery for each surgery code. If a surgical site infection is present, indicate "Yes" for the one surgical Code that resulted in the surgical site infection.  Surgery Code 1:   Your Hospital   Other Hospital   Both Surgical Site Infection:   Yes   No   No   No   No   No   No   No   N	-	etamol) for PDA:				
Treatment of ROP with Anti-VEGF Drug: Yes No  Caffeine for Any Reason: Yes No  Intramuscular Vitamin A for Any Reason: Yes No  ROP Surgery: Yes No  If Yes, ROP Surgery, Where Done: Your Hospital Other Hospital Both  Surgery or Interventional Catheterization for Closure of PDA: Yes No  (If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  Surgery for NEC, Suspected NEC, or Bowel Perforation: Yes No  (If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  Other Surgery: Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  If Yes to Surgery for Closure of PDA, Surgery for NEC, or Other Surgery, enter up to 10 Surgery Codes, Locations of Surgery, and check Yes or No for Surgical Site Infection following Surgery at Your Hospita Surgery for NEC is Yes, one or more of the following codes is required: S302, S303, S307, S308, S309, S333. Indicate Location of Surgery for NEC is Yes, one or more of the following codes is required: S302, S303, S307, S308, S309, S333. Indicate Location of Surgery for NEC is Yes, one or more of the following codes is required: S302, S303, S307, S308, S309, S333. Indicate Location of Surgery for NEC is Yes, one or more of the following codes is required: S302, S303, S307, S308, S309, S333. Indicate Location of Surgery for NEC is Yes, one or more of the following codes is required: S302, S303, S307, S308, S309, S333. Indicate Location of Surgery for NEC is Yes, one or more of the following codes is required: S302, S303, S307, S308, S309, S333. Indicate Location of Surgery for NEC is Yes, one or more of the following codes is required: S302, S303, S307, S308, S309, S333. Indicate Location of Surgery Fore ach surgery code 1: Your Hospital Other Hospital Both Surgical Site Infection: Yes New Surgery Code 4: Your Hospital Other Hospital Both Surgical Site Infection: Yes New Surgery Code 6: Your Hospital Other Hospital Both Surgical Site Infect						
Yes   No		Anti-VEGF Drug:				
Intramuscular Vitamin A for Any Reason:						
Yes   No     Yes   No     Yes   No     Yes   Yes   No   Yes   No     Yes   Yes   No     Yes   No   Yes   No     Yes   Yes   No     Yes   Yes   No     Yes   Yes     Yes						
If Yes, ROP Surgery, Where Done:						
Surgery or Interventional Catheterization for Closure of PDA:		Where Done:	= -		er Hospital	Both
Surgery for NEC, Suspected NEC, or Bowel Perforation:			Closure of PDA:			
Other Surgery:				are required be	low)	
If Yes to Surgery for Closure of PDA, Surgery for NEC, or Other Surgery, enter up to 10 Surgery Codes, Locations of Surgery, and check Yes or No for Surgical Site Infection following Surgery at Your Hospit See Manual of Operations, Part 2 – Appendix D for Surgery Codes.  If Surgery for NEC is Yes, one or more of the following codes is required: S302, S303, S307, S308, S309, S333. Indicate Location of Surgery for each surgery code. If a surgical site infection is present, indicate "Yes" for the one surgical code that resulted in the surgical site infection.  Surgery Code 1:				_	_	
If Yes to Surgery for Closure of PDA, Surgery for NEC, or Other Surgery, enter up to 10 Surgery Codes, Locations of Surgery, and check Yes or No for Surgical Site Infection following Surgery at Your Hospit See Manual of Operations, Part 2 – Appendix D for Surgery Codes.  If Surgery for NEC is Yes, one or more of the following codes is required: S302, S303, S307, S308, S309, S333. Indicate Location of Surgery for each surgery code. If a surgical site infection is present, indicate "Yes" for the one surgical code that resulted in the surgical site infection.  Surgery Code 1:	Other Surgery:			☐ Yes	s 🗌 No	
Locations of Surgery, and check Yes or No for Surgical Site Infection following Surgery at Your Hospits See Manual of Operations, Part 2 – Appendix D for Surgery Codes.  If Surgery for NEC is Yes, one or more of the following codes is required: S302, S303, S307, S308, S309, S333. Indicate Location of Surgery for each surgery code. If a surgical site infection is present, indicate "Yes" for the one surgical code that resulted in the surgical site infection.  Surgery Code 1:	If Yes, a Surgery Code, Location	n of Surgery, and an answer to	Surgical Site Infection a	are required be	low)	
Surgery Code 2:	Locations of Surgery, a See Manual of Operations, Par Surgery for NEC is Yes, one Surgery for each surgery code.	and check Yes or No for t 2 – Appendix D for Surgery or more of the following code	or Surgical Site In Codes. es is required: S302, S3	<b>fection fol</b> 803, S307, S3	lowing Surgery 08, S309, S333. Inc	at Your Hospital:
Surgery Code 3:	Surgery Code 1:	🗌 Your Hospital	Other Hospital	☐ Both S	urgical Site Infectio	n: Yes No
Surgery Code 4:				_	•	
Surgery Code 5:			= '	=	J	= =
Surgery Code 6:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 7:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 8:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 9:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 10:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No			= '		-	
Surgery Code 7:					-	
Surgery Code 8:			_	_	-	
Surgery Code 9: Your Hospital Other Hospital Both Surgical Site Infection: Yes No			=	_	-	= =
Surgery Code 10: Your Hospital Other Hospital Both Surgical Site Infection: Yes No					-	
					-	
	Surgery Code 10:				-	_
			S200 S300 S400 SE	00 S600 S7	700 S800 S900 S	1000, and \$1001.

Patent Ductus Arteriosus:    Necrotizing Enterocolitis:	es No our Hospital es No es No our Hospital es No our Hospital of Operations, Pa es No ere Occurred spital Ou	□ N/A  I: Intride Your Hospital In Manual of Operations, In N/A In Occurred:	☐ Both ☐ Both ☐ Both
If Yes, Pneumothorax, Where Occurred:  Patent Ductus Arteriosus:  Necrotizing Enterocolitis:  If Yes, NEC, Where Occurred:  Focal Intestinal Perforation:  If Yes, Focal Intestinal Perforation, Where Occurred:  Sepsis and/or Meningitis, Late (after day 3 of life) (See Manua Bacterial Sepsis and/or Meningitis after Day 3:  If Yes, Bacterial Sepsis and/or Meningitis after Day 3, Where Occurred:  Bacterial Sepsis and/or Meningitis after Day 3, Pathogen(s) (If Bacterial Sepsis and/or Meningitis is Yes, enter up to 3 Bacterial Pathogen Coagulase Negative Staph Infection after Day 3:  If Yes, Coagulase Negative Staphylococcal Infection after Day 3:  Fungal Infection after Day 3:  Fungal Infection after Day 3, Where Occurred: Your Here	es No  es No  es No  our Hospital  es No  our Hospital  of Operations, Pa  es No  ere Occurred  spital Our  descriptions from	Other Hospital  Other Hospital  art 2 for N/A criteria):  N/A:  Itside Your Hospital  Manual of Operations,  N/A  Pe Occurred:	☐ Both ☐ Both ☐ Both
Patent Ductus Arteriosus:    Necrotizing Enterocolitis:	es No es No our Hospital es No our Hospital of Operations, Pa es No ere Occurred spital Ou	Other Hospital  Other Hospital  art 2 for N/A criteria):  N/A:  Itside Your Hospital  Manual of Operations,  N/A  Pe Occurred:	☐ Both ☐ Both ☐ Both
Necrotizing Enterocolitis:  If Yes, NEC, Where Occurred:  Focal Intestinal Perforation:  If Yes, Focal Intestinal Perforation, Where Occurred:  Sepsis and/or Meningitis, Late (after day 3 of life) (See Manua Bacterial Sepsis and/or Meningitis after Day 3:  If Yes, Bacterial Sepsis and/or Meningitis after Day 3, Where Day 3, Pathogen(s) (If Bacterial Sepsis and/or Meningitis after Day 3, Pathogen(s) (If Bacterial Sepsis and/or Meningitis is Yes, enter up to 3 Bacterial Pathogen Coagulase Negative Staph Infection after Day 3:  If Yes, Coagulase Negative Staphylococcal Infection after Day 3:  Fungal Infection after Day 3:  Fungal Infection after Day 3, Where Occurred:  Your Horizontal Sepsis and Se	es  No our Hospital es  No our Hospital of Operations, Pa es  No ere Occurred spital  Ou	Other Hospital art 2 for N/A criteria): N/A : utside Your Hospital Manual of Operations, N/A in N/A	☐ Both
If Yes, NEC, Where Occurred:  Focal Intestinal Perforation:  If Yes, Focal Intestinal Perforation, Where Occurred:  Sepsis and/or Meningitis, Late (after day 3 of life) (See Manual Bacterial Sepsis and/or Meningitis after Day 3:  If Yes, Bacterial Sepsis and/or Meningitis after Day 3, Where Occurred:  Bacterial Sepsis and/or Meningitis after Day 3, Pathogen(s) (If Bacterial Sepsis and/or Meningitis is Yes, enter up to 3 Bacterial Pathogen Coagulase Negative Staph Infection after Day 3:  If Yes, Coagulase Negative Staphylococcal Infection after Day 3:  Fungal Infection after Day 3;  Fungal Infection after Day 3, Where Occurred: Your Herman States of Tourney (Pour Herman) (Pour Her	es No our Hospital of Operations, Pa es No ere Occurred spital Ou	Other Hospital art 2 for N/A criteria): N/A : utside Your Hospital Manual of Operations, N/A in N/A	☐ Both
If Yes, Focal Intestinal Perforation:  If Yes, Focal Intestinal Perforation, Where Occurred:  Sepsis and/or Meningitis, Late (after day 3 of life) (See Manua Bacterial Sepsis and/or Meningitis after Day 3:  If Yes, Bacterial Sepsis and/or Meningitis after Day 3, Where Day 3, Pathogen(s) (If Bacterial Sepsis and/or Meningitis after Day 3, Pathogen(s) (If Bacterial Sepsis and/or Meningitis is Yes, enter up to 3 Bacterial Pathogen Coagulase Negative Staph Infection after Day 3:  If Yes, Coagulase Negative Staphylococcal Infection after Day Here Staphylococcal Infection after Day 3:  Fungal Infection after Day 3, Where Occurred: Your Here Day 3, Where Occu	es No our Hospital of Operations, Pa es No ere Occurred spital Ou	Other Hospital art 2 for N/A criteria): N/A : utside Your Hospital Manual of Operations, N/A in N/A	☐ Both
If Yes, Focal Intestinal Perforation, Where Occurred:   Sepsis and/or Meningitis, Late (after day 3 of life) (See Manua Bacterial Sepsis and/or Meningitis after Day 3:   If Yes, Bacterial Sepsis and/or Meningitis after Day 3, Where Occurred:   Sacterial Sepsis and/or Meningitis after Day 3, Pathogen(s) (If Bacterial Sepsis and/or Meningitis is Yes, enter up to 3 Bacterial Pathogen Coagulase Negative Staph Infection after Day 3:   If Yes, Coagulase Negative Staphylococcal Infection after Day 1:   Fungal Infection after Day 2:   Fungal Infection after Day 3, Where Occurred:   Your Horizontal Your Horizon after Day 3, Where Occurred:   Your Horizontal Your Horizon after Day 3, Where Occurred:   Your Horizontal Your Horizontal Your Horizon after Day 3, Where Occurred:   Your Horizontal Your	our Hospital of Operations, Pa es  No ere Occurred spital  Ou	art 2 for N/A criteria):  N/A  I: Itside Your Hospital  Manual of Operations,  N/A  The Occurred:	☐ Both
Sepsis and/or Meningitis, Late (after day 3 of life) (See Manual Bacterial Sepsis and/or Meningitis after Day 3:   If Yes, Bacterial Sepsis and/or Meningitis after Day 3, When the Bacterial Sepsis and/or Meningitis after Day 3, Pathogen(s) (If Bacterial Sepsis and/or Meningitis is Yes, enter up to 3 Bacterial Pathogen Coagulase Negative Staph Infection after Day 3:   If Yes, Coagulase Negative Staphylococcal Infection after Day Here Staphylococcal Infection after Day 3:   Fungal Infection after Day 3;   Fungal Infection after Day 3, Where Occurred:   Your Here Staphylococcal Infection after Day 3.	of Operations, Pages No No Pare Occurred Spital Out	art 2 for N/A criteria):  N/A  I: Itside Your Hospital  Manual of Operations,  N/A  The Occurred:	Both
Bacterial Sepsis and/or Meningitis after Day 3:  If Yes, Bacterial Sepsis and/or Meningitis after Day 3, When Your How Bacterial Sepsis and/or Meningitis after Day 3, Pathogen(s) (If Bacterial Sepsis and/or Meningitis is Yes, enter up to 3 Bacterial Pathoger Coagulase Negative Staph Infection after Day 3:  If Yes, Coagulase Negative Staphylococcal Infection after Your How Your H	es No ere Occurred spital Ou descriptions from	□ N/A  I: Intride Your Hospital In Manual of Operations, In N/A In Occurred:	
If Yes, Bacterial Sepsis and/or Meningitis after Day 3, When Bacterial Sepsis and/or Meningitis after Day 3, Pathogen(s) (If Bacterial Sepsis and/or Meningitis is Yes, enter up to 3 Bacterial Pathogen Coagulase Negative Staph Infection after Day 3:  If Yes, Coagulase Negative Staphylococcal Infection after Day 3:  Fungal Infection after Day 3:  Fungal Infection after Day 3, Where Occurred:   Your House Day 3, Where Occurre	ere Occurred	tside Your Hospital  Manual of Operations,  N/A  Ce Occurred:	
☐ Your Ho Bacterial Sepsis and/or Meningitis after Day 3, Pathogen(s) (If Bacterial Sepsis and/or Meningitis is Yes, enter up to 3 Bacterial Pathogen Coagulase Negative Staph Infection after Day 3:  If Yes, Coagulase Negative Staphylococcal Infection after ☐ Your Ho Fungal Infection after Day 3:  Fungal Infection after Day 3, Where Occurred: ☐ Your Ho	spital Ou	n Manual of Operations,  N/A  Pe Occurred:	
If Yes, Coagulase Negative Staphylococcal Infection after Day 3:	_	e Occurred:	
Fungal Infection after Day 3, Where Occurred: Your Ho	Day 3, Wher spital ☐ Ou	itside Tour Hospital	Both
Cystic Periventricular Leukomalacia: 🔲 Yes 🔲 No	_	☐ N/A itside Your Hospital	Both
	N/A (See Ma	anual of Operations, Part	2 for N/A criteria
ROP, Retinal Examination			
If Yes, Worst Stage of ROP (0-5):			
Congenital Anomaly:			
If Yes, enter up to 5 Congenital Anomaly Codes: See Manual of Operations, Part 2 – Appendix C for Congenital Anomaly C	les.		
If Yes, as needed, include description(s) for Codes 100,		901, 902, 903, 904,	& 907:
	04, 601, 605,		

Center Number: P	Patient ID Number: MRN:
Enteral Feeding at Discharge:	<ul> <li>None</li> <li>Human Milk Only</li> <li>Formula Only</li> <li>Human milk in combination with either fortifier or formula</li> </ul>
Oxygen, Respiratory Support, a	and Monitor at Discharge:
Oxygen at Discharge:	☐ Yes ☐ No
Conventional Ventilation at	Discharge: ☐ Yes ☐ No
High Frequency Ventilation	at Discharge: ☐ Yes ☐ No
High Flow Nasal Cannula at	t Discharge: 🔲 Yes 🔲 No
Nasal Ventilation at Dischar	rge: ☐ Yes ☐ No
Nasal CPAP at Discharge:	☐ Yes ☐ No
Monitor at Discharge:	☐ Yes ☐ No
Initial Disposition (check only o	one):
□ Home	,
∐ Died	
☐ Transferred to another	r <b>Hospital</b> (When this Disposition is chosen, also complete Transfer & Readmission Data Items)
Still Hospitalized as of	First Birthday
Date of Initial Disposition:	
Weight at Initial Disposition: _	grams
Head Circumference at Initial D	Disposition (in cm to nearest 10 <sup>th</sup> ): (For infants which have not transferred infant record is now complete)
to which Infant Transferred, Post 🛚	er hospital, complete Data Items Reason for Transfer, Transfer Code of Center Transfer Disposition, and the Data Items that follow your Post Transfer Disposition refers to the infant's disposition upon leaving the "transferred to" hospital.
If Transferred, Reason for Tran	sfer: Growth/Discharge Planning Medical/Diagnostic Services
	☐ Surgery ☐ ECMO ☐ Chronic Care ☐ Other
Transfer Code of Center to white (List available at https://public.vtoxford.or	
Is This Infant Still Hospitalized	at Another Center? ☐ Yes ☐ No

General Data Items - For Infants Born in 2021 at VLBW Centers  Center Number: Patient ID Number: MRN:
Choose one of the five Post Transfer Disposition options below and complete the Data Item(s) that follo your choice
Post Transfer Disposition:
1. Home  Date of Final Discharge:// (Infant record is now complete)
2  Died  Date of Final Discharge: / / JDD / YYYY  (infant record is now complete)
3. Transferred Again to Another Hospital (2 <sup>nd</sup> Transfer)  Ultimate Disposition:
<ul> <li>☐ Home         Date of Final Discharge:</li></ul>
Date of Final Discharge:// (infant record is now complete)
☐ Still Hospitalized as of First Birthday (infant record is now complete)
4. Readmitted to Any Location in Your Hospital  When infants are readmitted to your center, continue to update Data Items Bacterial Sepsis and/or Meningitis on or before Day 3 through Nasal CPAP or Nasal Ventilation before or without ever having received ETT Ventilation and Data Items Surfactant at A Time through Monitor at Discharge based on all events at both hospitals until the date of Disposition after Readmission.
Disposition after Readmission:
☐ Home  Weight at Disposition after Readmission: grams  Date of Final Discharge://
☐ Died  Weight at Disposition after Readmission:grams  Date of Final Discharge://  MM DD YYYY (infant record is now complete)
Still Hospitalized as of First Birthday  Weight at Disposition after Readmission:grams (infant record is now complete)
☐ Transferred Again to Another Hospital  Weight at Disposition after Readmission:grams
Ultimate Disposition:
☐ Still Hospitalized as of First Birthday (infant record is now complete)
☐ Home  Date of Final Discharge:// (infant record is now complete)
☐ Died  Date of Final Discharge:// (infant record is now complete)
5. Still Hospitalized as of First Birthday (infant record is now complete)

Copyright ©2020 Vermont Oxford Network, Inc. All Rights Reserved.

PLEASE DO NOT SUBMIT THIS BOOKLET - Protected Health Care Information

General Data Items - For Inf	fants Born in <u>2021</u> at Expanded Centers V®N NETWOR
Center Number: Patie	ient ID Number: MRN:
Patient ID number:	(this is the VON Network ID – it is auto-generated by eNICQ)
Medical Record Number:	
Date of Birth: // / DD / YYYY	
Died in Delivery Room: Yes	No (If Yes, complete Delivery Room Death data booklet, not this booklet)
Location of Birth: Inborn	Outborn (If Outborn, complete Date of Admission below)
Patient's First Name:	Mother's First Name:
Patient's Last Name:	Mother's Last Name:
Previously Discharged Home:	Yes No (If Yes, complete Date of Admission below)
	(For Outborn infants, or for Inborn infants where Previously Discharged Home is Yes)
Birth Weight: gran	ns
Gestational Age, Weeks:	Gestational Age, Days (0-6):
If Location of Birth is Outborn, (List available at https://public.vtoxford.or	, Transfer Code of Center from which Infant Transferred:
Head Circumference at Birth (in cm	n to nearest 10 <sup>th</sup> ):
Maternal Ethnicity/Race (Answer b	both Ethnicity and Race):
Ethnicity of Mother:  Hispanic	☐ Not Hispanic
	rican American ☐ White ☐ Asian  dian or Alaska Native ☐ Native Hawaiian or Other Pacific Islander ☐ Othe
Prenatal Care:	☐ Yes ☐ No
Antenatal Steroids:	☐ Yes ☐ No
Antenatal Magnesium Sulfate:	☐ Yes ☐ No
Chorioamnionitis:	☐ Yes ☐ No
Maternal Hypertension, Chronic or	r Pregnancy-Induced:
Maternal Diabetes	☐ Yes ☐ No
Mode of Delivery:	☐ Vaginal ☐ Cesarean Section
Sex of Infant:	☐ Male ☐ Female ☐ Unknown
Multiple Gestation:	Yes No If Yes, Number of Infants Delivered:
Congenital Infection:	☐ Yes ☐ No
Congenital Infection, Organism(s): (If Congenital Infection is Yes, enter up to 3	): 3 Congenital Infection descriptions from Manual of Operations, Part 2 – Appendix E)

Center Number:	Patient ID Number:	MRN:
APGAR Scores:	1 minute	5 minutes
Initial Resuscitation:	Oxygen:	☐ Yes ☐ No
	Face Mask Vent:	☐ Yes ☐ No
	Laryngeal Mask Airway:	☐ Yes ☐ No
	Endotracheal Tube Vent:	☐ Yes ☐ No
	Epinephrine:	☐ Yes ☐ No
	Cardiac Compression:	☐ Yes ☐ No
	Nasal Vent:	☐ Yes ☐ No
	Nasal CPAP:	☐ Yes ☐ No
Temperature Measured	within the First Hour after Ad	mission to Your NICU: Yes No N/A
If Yes, Temperature V (In degrees centigrade to ne	Vithin the First Hour after Adn arest 10 <sup>th</sup> )	nission to Your NICU:
Died within 12 Hours of	Admission to Your NICU:	☐ Yes ☐ No
Bacterial Sepsis and/or	Meningitis on or before Day	3: ☐ Yes ☐ No
•	Meningitis on or before Day iningitis is Yes, enter up to 3 Bacterial P	3, Pathogen(s):athogen descriptions from Manual of Operations, Part 2 – Appendix B
Oxygen on Day 28:	☐ Yes ☐ No	N/A (See Manual of Operations, Part 2 for N/A criteria)
Periventricular-Intraver	ntricular Hemorrhage (PIH):	
Cranial Imaging (US/CT	/MRI) on or before Day 28:	☐ Yes ☐ No
If Yes, Worst Grade	of PIH (0-4):	
If PIH Grade 1-4, Wh	ere PIH First Occurred:	☐ Your Hospital ☐ Other Hospital
•		rery room/initial resuscitation area):
Oxygen after Initial I	,	Yes No
	ation after Initial Resuscitation	
	tilation after Initial Resuscitat	
. ,	nula after Initial Resuscitatio	
•	er Initial Resuscitation:	☐ Yes ☐ No
Nasal CPAP after Ini	tial Resuscitation:	☐ Yes ☐ No
Nasal CPAP or Nasal V	ent before or without ever hav	/ing received ETT Vent: ☐ Yes ☐ No ☐ N/A
Surfactant during Initia	I Resuscitation: ☐ Yes	□No
Surfactant at Any Time	: Yes No (Surfactant at )	Any Time must be Yes if Surfactant During Initial Resuscitation is Yes)
If Yes, Age at First D	ose of Surfactant: Hours	Minutes (0-59)
Inhaled Nitric Oxide:	☐ Yes ☐ No	
If Yes, Inhaled Nitric	Oxide, Where Given:	our Hospital ☐ Other Hospital ☐ Both

Respiratory Support at 36 Weeks:   Yes   No   N/A   Conventional Ventilation at 36 Weeks:   Yes   No   N/A   High Frequency Ventilation at 36 Weeks:   Yes   No   N/A   High Frequency Ventilation at 36 Weeks:   Yes   No   N/A   High Flow Nasal Cannula at 36 Weeks:   Yes   No   N/A   Nasal Ventilation at 36 Weeks:   Yes   No   N/A   Nasal CPAP at 36 Weeks:   Yes   No   N/A   Nasal CPAP at 36 Weeks:   Yes   No   N/A   Steroids for CLD:   Yes   No   N/A   Steroids for CLD:   Yes   No   N/A   Indomethacin for Any Reason:   Yes   No   Ibuprofen for PDA:   Yes   No   Acetaminophen (Paracetamol) f	Oxygen at 36 Weeks: Conventional Ventilation High Frequency Ventila High Flow Nasal Canno	on at 36 Weeks:	☐ Yes ☐ N		•	
Conventional Ventilation at 36 Weeks:	Conventional Ventilation High Frequency Ventilation High Flow Nasal Cannot			NO I IN		
High Frequency Ventilation at 36 Weeks:	High Frequency Ventila High Flow Nasal Canno		Yes     N	_		
High Flow Nasal Cannula at 36 Weeks:	High Flow Nasal Cann	ation at 36 Weeks:		lo □ N	'A	
Nasal Ventilation at 36 Weeks:	_		☐ Yes ☐ N	lo □N	'A	
Nasal CPAP at 36 Weeks:	Negal Ventilation at 20	ula at 36 Weeks:	☐ Yes ☐ N	lo 🗌 N	Ά.	
Steroids for CLD:	masai veniliation at 36	Weeks:	☐ Yes ☐ N	lo 🗌 N	Ά	
If Yes, Steroids for CLD, Where Given:	Nasal CPAP at 36 Wee	ks:	☐ Yes ☐ N	lo □N	Ά	
If Yes, Steroids for CLD, Where Given:	Steroids for CLD:					
Indomethacin for Any Reason:		Nhere Given:			Other Hospital	□ Both
Ibuprofen for PDA:					Other Hospital	Doi:
Acetaminophen (Paracetamol) for PDA:						
Probiotics:   Yes   No  Treatment of ROP with Anti-VEGF Drug:   Yes   No  Caffeine for Any Reason:   Yes   No  Intramuscular Vitamin A for Any Reason:   Yes   No  ROP Surgery:   Yes   No  ROP Surgery, Where Done:   Your Hospital   Other Hospital   Both  Surgery or Interventional Catheterization for Closure of PDA:   Yes   No  (If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  Surgery for NEC, Suspected NEC, or Bowel Perforation:   Yes   No  (If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  Other Surgery:   Yes   No  (If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  If Yes as Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  If Yes to Surgery for Closure of PDA, Surgery for NEC, or Other Surgery, enter up to 10 Surgery Codes, Locations of Surgery, and check Yes or No for Surgical Site Infection following Surgery at Your Hospital Ste Manual of Operations, Part 2 – Appendix D for Surgery Codes.  If Surgery for NEC is Yes, one or more of the following codes is required: S302, S303, S307, S308, S309, S333. Indicate Location of Surgery for each surgery code. If a surgical site infection is present, indicate "Yes" for the one surgical code that resulted in the surgical site infection.  Surgery Code 1:   Your Hospital   Other Hospital   Both   Surgical Site Infection:   Yes   No Surgery Code 6:   Your Hospital   Other Hospital   Both   Surgical Site Infection:   Yes   No Surgery Code 6:   Your Hospital   Other Hospital   Both   Surgical Site Infection:   Yes   No Surgery Code 6:   Your Hospital   Other Hospital   Both   Surgical Site Infection:   Yes   No Surgery Code 8:   Your Hospital   Other Hospital   Both   Surgical Site Infection:   Yes   No Surgery Code 8:   Your Hospital   Other Hospital   Both   Surgical Site Infection:   Yes   No Surgery Code 8:   Your Hospital   Other Hospital   Both   Surgic	<u> </u>	ımol) for PDA:		1o		
Caffeine for Any Reason:			Yes □ N	10		
Intramuscular Vitamin A for Any Reason:	reatment of ROP with Ar	nti-VEGF Drug:		10		
Yes   No   No   No   No   No   No   No   N	Caffeine for Any Reason:		☐ Yes ☐ N	10		
If Yes, ROP Surgery, Where Done:	ntramuscular Vitamin A f	or Any Reason:	☐ Yes ☐ N	10		
Surgery or Interventional Catheterization for Closure of PDA:	ROP Surgery:		Yes N	10		
Surgery for NEC, Suspected NEC, or Bowel Perforation:   Yes   No    (If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  Other Surgery:   Yes   No    (If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  Other Surgery:   Yes   No    (If Yes, a Surgery Code, Location of Surgery, and an answer to Surgical Site Infection are required below)  If Yes to Surgery for Closure of PDA, Surgery for NEC, or Other Surgery, enter up to 10 Surgery Codes, Locations of Surgery, and check Yes or No for Surgical Site Infection following Surgery at Your Hospital See Manual of Operations, Part 2 – Appendix D for Surgery Codes. If Surgery for NEC is Yes, one or more of the following oddes is required: S302, S303, S307, S308, S309, S333. Indicate Location of Surgery for each surgery code. If a surgical site infection is present, indicate "Yes" for the one surgical code that resulted in the surgical site infection.  Surgery Code 1:	If Yes, ROP Surgery, W	here Done:	☐ Your Hosp	oital 🔲	Other Hospital	Both
Surgery for NEC, Suspected NEC, or Bowel Perforation:	• ,			_	_	
Other Surgery:						
If Yes to Surgery For Closure of PDA, Surgery for NEC, or Other Surgery, enter up to 10 Surgery Codes, Locations of Surgery, and check Yes or No for Surgical Site Infection following Surgery at Your Hospital See Manual of Operations, Part 2 – Appendix D for Surgery Codes.  If Surgery for NEC is Yes, one or more of the following codes is required: S302, S303, S307, S308, S309, S333. Indicate Location of Surgery for each surgery code. If a surgical site infection is present, indicate "Yes" for the one surgical code that resulted in the surgical site infection.  Surgery Code 1:	If Yes, a Surgery Code, Location o	f Surgery, and an answer to	Surgical Site Infection	n are require	d below)	
If Yes to Surgery for Closure of PDA, Surgery for NEC, or Other Surgery, enter up to 10 Surgery Codes, Locations of Surgery, and check Yes or No for Surgical Site Infection following Surgery at Your Hospital See Manual of Operations, Part 2 – Appendix D for Surgery Codes.  If Surgery for NEC is Yes, one or more of the following codes is required: S302, S303, S307, S308, S309, S333. Indicate Location of Surgery for each surgery code. If a surgical site infection is present, indicate "Yes" for the one surgical code that resulted in the surgical site infection.  Surgery Code 1:	Other Surgery:				Yes 🗌 No	
Locations of Surgery, and check Yes or No for Surgical Site Infection following Surgery at Your Hospital See Manual of Operations, Part 2 – Appendix D for Surgery Codes. If Surgery for NEC is Yes, one or more of the following codes is required: S302, S303, S307, S308, S309, S333. Indicate Location of Surgery for each surgery code. If a surgical site infection is present, indicate "Yes" for the one surgical code that resulted in the surgical site infection.  Surgery Code 1:	If Yes, a Surgery Code, Location of	f Surgery, and an answer to	Surgical Site Infection	n are require	d below)	
Surgery Code 2:	Locations of Surgery, and See Manual of Operations, Part 2 of Surgery for NEC is Yes, one or in Surgery for each surgery code. If	d check Yes or No for - Appendix D for Surgery more of the following code	or Surgical Site Codes. s is required: S302,	Infection S303, S307	following Surg , \$308, \$309, \$333	gery at Your Hospital  3. Indicate Location of
Surgery Code 2:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 3:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 4:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 5:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 6:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 7:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 8:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 9:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 10:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No	Surgery Code 1:	🗌 Your Hospital	☐ Other Hospital	☐ Both	Surgical Site Infe	ection: Yes No
Surgery Code 4:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 5:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 6:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 7:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 8:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 9:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 10:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No	Surgery Code 2:	🗌 Your Hospital	☐ Other Hospital	☐ Both	-	
Surgery Code 5:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 6:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 7:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 8:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 9:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 10:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No	•				-	
Surgery Code 6:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 7:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 8:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 9:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 10:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No					-	
Surgery Code 7:						
Surgery Code 8:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 9:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No         Surgery Code 10:       Your Hospital       Other Hospital       Both       Surgical Site Infection:       Yes       No					-	
Surgery Code 9:   Your Hospital   Other Hospital   Both   Surgical Site Infection:   Yes   No Surgery Code 10:   Your Hospital   Other Hospital   Both   Surgical Site Infection:   Yes   No				_	-	
Surgery Code 10:					•	
					-	
minute description for Jurgery Joues 5100,5200,5000,5000,5000,5000,5000,5000,					-	
	noidue description for St	ungery Codes 3100,3	,200,3000,3400,3	JJ00,3601	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	70,0 1000, and 3 1001.

enter Number: Patient ID Number	r: MRN:
Respiratory Distress Syndrome:	☐ Yes ☐ No
Pneumothorax:	☐ Yes ☐ No
If Yes, Pneumothorax, Where Occurred:	☐ Your Hospital  ☐ Other Hospital  ☐ Both
Patent Ductus Arteriosus:	☐ Yes ☐ No
Necrotizing Enterocolitis:	☐ Yes ☐ No
If Yes, NEC, Where Occurred:	☐ Your Hospital ☐ Other Hospital ☐ Both
Focal Intestinal Perforation:	☐ Yes ☐ No
If Yes, Focal Intestinal Perforation, Where Occu	urred: ☐ Your Hospital  ☐ Other Hospital  ☐ Both
Sepsis and/or Meningitis, Late (after day 3 of life)	(See Manual of Operations, Part 2 for N/A criteria):
Bacterial Sepsis and/or Meningitis after Day 3:	☐ Yes ☐ No ☐ N/A
If Yes, Bacterial Sepsis and/or Meningitis after [	Day 3, Where Occurred: ☐ Your Hospital ☐ Outside Your Hospital ☐ Both
Bacterial Sepsis and/or Meningitis after Day 3, Pat (If Bacterial Sepsis and/or Meningitis is Yes, enter up to 3 Bacter	thogen(s): rial Pathogen descriptions from Manual of Operations, Part 2, Appendix B)
Coagulase Negative Staph Infection after Day 3:	☐ Yes ☐ No ☐ N/A
If Yes, Coagulase Negative Staphylococcal Infe	ection after Day 3, Where Occurred:  Your Hospital  Outside Your Hospital  Oth
Fungal Infection after Day 3: Fungal Infection after Day 3, Where Occurred: [	☐ Yes ☐ No ☐ N/A ☐ Your Hospital ☐ Outside Your Hospital ☐ Both
Cystic Periventricular Leukomalacia:	□ No □ N/A (See Manual of Operations, Part 2 for N/A criteria)
ROP, Retinal Examination	□No
If Yes, Worst Stage of ROP (0-5):	_
Congenital Anomaly:	□No
If Yes, enter up to 5 Congenital Anomaly Codes See Manual of Operations, Part 2 – Appendix C for Congenita	
If Yes, as needed, include description(s) for Co	odes 100, 504, 601, 605, 901, 902, 903, 904, & 907:
ECMO at your Hospital:	☐ Yes ☐ No ☐ N/A
ECMO at your Hospital: Was Hypothermic Therapy Performed at Your Hos	

Meconium Aspiration Syndrome:       ☐ Yes       ☐ No         If Yes, Tracheal Suction for Meconium Attempted during Initial Resuscitation:       ☐ Yes       ☐ No	
If Yes, Tracheal Suction for Meconium Attempted during Initial Resuscitation:	
Seizures: Yes No	
Is this infant still hospitalized at your center? ☐ Yes ☐ No	
Enteral Feeding at Discharge:  None Human Milk Only Formula Only Human milk in combination with either fortifier or formula	
Oxygen, Respiratory Support, and Monitor at Discharge:	
Oxygen at Discharge:	I/A
Date of Initial Disposition:	у)
Weight at Initial Disposition: grams	
Head Circumference at Initial Disposition (in cm to nearest 10th): (For infants which have not transfer infant record is now complete	
If an infant is transferred to another hospital, complete Data Items Reason for Transfer, Transfer Code of Cen to which Infant Transferred, Post Transfer Disposition, and the Data Items that follow your Post Transfer Dispo choice). Post Transfer Disposition refers to the infant's disposition upon leaving the "transferred to" hospital.	
If Transferred, Reason for Transfer: ☐ Growth/Discharge Planning ☐ Medical/Diagnostic Services ☐ Surgery ☐ ECMO ☐ Chronic Care ☐ Other	
Transfer Code of Center to which Infant Transferred:  (List available at https://public.vtoxford.org/transfer-codes/)	

General Data Items - For Infants Born In <u>2021</u> at Expanded Centers VIN NETWORK  Center Number: Patient ID Number: MRN:
Is This Infant Still Hospitalized at Another Center?
Choose <u>one</u> of the five Post Transfer Disposition options below and complete the Data Item(s) that follow your choice:
Post Transfer Disposition:
1. Home
Date of Final Discharge:// (infant record is now complete)
2 Died
Date of Final Discharge: / / / / / / / / / / / (infant record is now complete)
3. Transferred Again to Another Hospital (2 <sup>nd</sup> Transfer)
Ultimate Disposition:
Home
Date of Final Discharge://
Date of Final Discharge: / / / (Infant record is now complete)
☐ Still Hospitalized as of First Birthday (infant record is now complete)
4. Readmitted to Any Location in Your Hospital
When infants are readmitted to your center, continue to update Data Items Bacterial Sepsis and/or Meningitis on or before Day 3 through Nasal CPAP or Nasal Ventilation before or without ever having received ETT Ventilation and Data Items Surfactant at Any Time through Monitor at Discharge based on all events at both hospitals until the date of Disposition after Readmission.  Also update Data Items ECMO at your Hospital, Hypothermic Therapy at Your Hospital, Cooling Method, Hypoxic-Ischemic
Encephalopathy, HIE Severity, and Seizures based on events that occur following transfer and readmission.  Disposition after Readmission:
Weight at Disposition after Readmission: grams
Date of Final Discharge://(infant record is now complete)
MM DD YYYY  ☐ Died
Weight at Disposition after Readmission: grams
Date of Final Discharge://
■ Still Hospitalized as of First Birthday
Weight at Disposition after Readmission: grams (infant record is now complete)
☐ Transferred Again to Another Hospital
Weight at Disposition after Readmission: grams
Ultimate Disposition:
☐ Still Hospitalized as of First Birthday (infant record is now complete)
☐ Home
Date of Final Discharge:// (Infant record is now complete)
☐ Died  Date of Final Discharge: ☐ / ☐ / ☐ / ☐ (infant record is now complete)
5. Still Hospitalized as of First Birthday (infant record is now complete)

Rel 25.0

Copyright ©2020 Vermont Oxford Network, Inc. All Rights Reserved.

PLEASE DO NOT SUBMIT THIS BOOKLET - Protected Health Care Information

ORD Data Items - <i>For Infa</i> Center Number: P		
Patient ID number:	(this	s is the VON Network ID – it is auto-generated by eNICQ)
Medical Record Number:		
Date of Birth://	<del>/y</del>	
	_	complete General Data Items booklet, not this booklet)
Patient's First Name:		
Patient's Last Name:		
Mother's First Name:		
Mother's Last Name:		
Birth Weight: g		
Gestational Age, Weeks:	Gest	ational Age, Days (0-6):
Head Circumference at Birth (in	cm to nearest 1	Oth):
Maternal Ethnicity/Race (Answ	er both Ethnicit	y and Race):
Ethnicity of Mother:   Hispanio	□ Not Hispa	anic
Race of Mother:	African America	an 🗌 White 🔲 Asian
☐ America	n Indian or Alaska	Native Native Hawaiian or Other Pacific Islander Other
Prenatal Care:	☐ Yes	□ No
Antenatal Steroids:	☐ Yes	□ No
Antenatal Magnesium Sulfate:	☐ Yes	□ No
Chorioamnionitis:	Yes	□ No
Maternal Hypertension, Chronic	c or Pregnancy	Induced: Yes No
Maternal Diabetes	☐ Yes	□ No
Mode of Delivery:	☐ Vaginal	☐ Cesarean Section
Sex of Infant:	☐ Male	☐ Female ☐ Unknown
Multiple Gestation:	☐ Yes	☐ No If Yes, Number of Infants Delivered:
Congenital Infection:	☐ Yes	□ No
Congenital Infection, Organism (If Congenital Infection is Yes, enter up		ction descriptions from Manual of Operations, Part 2 – Appendix E)
APGAR Scores: 1 m	inute	5 minutes

nter Number:	Patient ID Number: [			MRN:
nitial Resuscitation:	Oxygen:	☐ Yes	☐ No	
	Face Mask Vent:	☐ Yes	☐ No	
	Laryngeal Mask Airway:	☐ Yes	☐ No	
	Endotracheal Tube Vent:	☐ Yes	☐ No	
	Epinephrine:	☐ Yes	☐ No	
	Cardiac Compression:	☐ Yes	☐ No	
	Nasal Vent:	☐ Yes	☐ No	
	Nasal CPAP:	☐ Yes	☐ No	
Surfactant during Initial	Resuscitation:	☐ No		
Surfactant at Any Time	: Yes No (Surfactant at	Any Time must be	Yes if Surfac	tant During Initial Resuscitation is \
If Yes, Age at First D	ose of Surfactant: Hours	Min	utes (0-59)	
Congenital Anomaly:	☐ Yes ☐	_		
See Manual of Operations,	Congenital Anomaly Codes: _ Part 2 – Appendix C for Congenital An	inf omaly Codes.	ant record is	ongenital Anomaly is <i>No</i> , now complete)
See Manual of Operations,	Congenital Anomaly Codes: _	inf omaly Codes.	ant record is	902, 903, 904, & 907:
See Manual of Operations,	Congenital Anomaly Codes: _ Part 2 – Appendix C for Congenital An	inf omaly Codes.	ant record is	902, 903, 904, & 907:
See Manual of Operations,	Congenital Anomaly Codes: _ Part 2 – Appendix C for Congenital An	inf omaly Codes.	ant record is	902, 903, 904, & 907:
See Manual of Operations,	Congenital Anomaly Codes: _ Part 2 – Appendix C for Congenital An	inf omaly Codes.	ant record is	902, 903, 904, & 907:
See Manual of Operations,	Congenital Anomaly Codes: _ Part 2 – Appendix C for Congenital An	inf omaly Codes.	ant record is	902, 903, 904, & 907:
See Manual of Operations,	Congenital Anomaly Codes: _ Part 2 – Appendix C for Congenital An	inf omaly Codes.	ant record is	902, 903, 904, & 907:
See Manual of Operations,	Congenital Anomaly Codes: _ Part 2 – Appendix C for Congenital An	inf omaly Codes.	ant record is	now complete)
See Manual of Operations,	Congenital Anomaly Codes: _ Part 2 – Appendix C for Congenital An	inf omaly Codes.	ant record is	902, 903, 904, & 907:
See Manual of Operations,	Congenital Anomaly Codes: _ Part 2 – Appendix C for Congenital An	inf omaly Codes.	ant record is	902, 903, 904, & 907:
See Manual of Operations,	Congenital Anomaly Codes: _ Part 2 – Appendix C for Congenital An	inf omaly Codes.	ant record is	902, 903, 904, & 907:
See Manual of Operations,	Congenital Anomaly Codes: _ Part 2 – Appendix C for Congenital An	inf omaly Codes.	ant record is	902, 903, 904, & 907:
See Manual of Operations,	Congenital Anomaly Codes: _ Part 2 – Appendix C for Congenital An	inf omaly Codes.	ant record is	902, 903, 904, & 907:
See Manual of Operations,	Congenital Anomaly Codes: _ Part 2 – Appendix C for Congenital An	inf omaly Codes.	ant record is	902, 903, 904, & 907:
See Manual of Operations,	Congenital Anomaly Codes: _ Part 2 – Appendix C for Congenital An	inf omaly Codes.	ant record is	902, 903, 904, & 907:
See Manual of Operations,	Congenital Anomaly Codes: _ Part 2 – Appendix C for Congenital An	inf omaly Codes.	ant record is	902, 903, 904, & 907:

DRD Data Items - <i>For Infar</i> Center Number: Pa		
Patient ID number:	(this	s is the VON Network ID – it is auto-generated by eNICQ)
Medical Record Number:		<u></u>
Date of Birth: / / / MM DD YYYY	<del>-</del>	
Died in Delivery Room: Yes	☐ No (If No, co	complete General Data Items booklet, not this booklet)
Patient's First Name:		
Patient's Last Name:		
Mother's First Name:		
Mother's Last Name:		
Birth Weight: gr		
Gestational Age, Weeks:	_ Gest	ational Age, Days (0-6):
Head Circumference at Birth (in	cm to nearest 1	0 <sup>th</sup> ):
Maternal Ethnicity/Race (Answe	r both Ethnicity	y and Race):
Ethnicity of Mother:   Hispanic	☐ Not Hispa	anic
Race of Mother:	African America	an 🗌 White 🔲 Asian
American	Indian or Alaska	Native Native Hawaiian or Other Pacific Islander Other
Prenatal Care:	☐ Yes	□ No
Antenatal Steroids:	☐ Yes	□ No
Antenatal Magnesium Sulfate:	☐ Yes	□ No
Chorioamnionitis:	☐ Yes	□ No
Maternal Hypertension, Chronic	or Pregnancy-	-Induced:
Maternal Diabetes	☐ Yes	□ No
Mode of Delivery:	☐ Vaginal	☐ Cesarean Section
Mode of Delivery: Sex of Infant:	☐ Vaginal	☐ Cesarean Section ☐ Female ☐ Unknown
-		
Sex of Infant:	☐ Male	☐ Female ☐ Unknown
Sex of Infant:  Multiple Gestation:  Congenital Infection:  Congenital Infection, Organism(	☐ Male ☐ Yes ☐ Yes ☐ Yes	☐ Female ☐ Unknown ☐ No   If Yes, Number of Infants Delivered:

DRD Data Items - <i>Fo</i> Center Number:	or Infants Born in <u>2021</u> Patient ID Number:	at Expand	ded Centers  MRN:	VON NETWORK
Center Number.	Fatient ib Number. [			
Initial Resuscitation:	Oxygen:	☐ Yes	☐ No	
	Face Mask Vent:	☐ Yes	☐ No	
	Laryngeal Mask Airway:	☐ Yes	☐ No	
	Endotracheal Tube Vent:	☐ Yes	☐ No	
	Epinephrine:	☐ Yes	☐ No	
	Cardiac Compression:	☐ Yes	☐ No	
	Nasal Vent:	☐ Yes	☐ No	
	Nasal CPAP:	☐ Yes	☐ No	
Surfactant during Initial	Resuscitation:	☐ No		
Surfactant at Any Time	: Yes No (Surfactant at	Any Time must be	e Yes if Surfactant Durin	g Initial Resuscitation is Yes)
If Yes, Age at First D	ose of Surfactant: Hours	Mir	nutes (0-59)	
Congenital Anomaly:	☐ Yes ☐	] No		
If Yes, enter up to 5 C See Manual of Operations,	Congenital Anomaly Codes: _ Part 2 – Appendix C for Congenital An	omaly Codes.		
	clude description(s) for Code		1, 605, 901, 902, 90	03, 904, & 907:
				_
Meconium Aspiration S	yndrome:	s 🗌 No (for		um Aspiration Syndrome ord is now complete)
If Yes, Tracheal Suct	ion for Meconium Attempted	during Initial		☐ Yes ☐ No nt record is now complete)