General Data Items - For Infants Born in 2024 at VLBW Centers



Center Number:	Patient ID Number:						MRN:
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VERMONT OXFORD NETWORK eNICQ PATIENT DATA BOOKLET FOR INFANTS BORN IN 2024

This booklet contains protected health care information and must NOT be submitted to Vermont Oxford Network (VON). VON only accepts protected health care information in cases where members have <u>both</u> voluntarily elected to send this information to VON <u>and</u> have signed an appropriate Business Associate Agreement with VON.

This booklet is designed for you to use to collect data that will later be entered by your center into eNICQ, the VON data submission tool.

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Page 1: Patient Identification Worksheet

Page 2-7: General Data Items for Infants Born in 2024 at VLBW Centers

	PAHENII	DENTIFICATION WORKSHEET
Patient's Name:		
Mother's Name:		
Date of Birth:	///	
Date of Admission:	//	 For <u>inborn</u> infants, the date of admission is the Date of Birth For <u>outborn</u> infants, the date of admission is the date the infant was admitted to your hospital
Date of Day 28:	//	For Date of Day 28 use the <i>Day 28 Calculation Charts</i> : https://vtoxford.zendesk.com/hc/en-us/articles/20900117577363-2024-Calculation-Charts-Date-of-Day-28For
Date of Week 36:	//	For Date of Week 36 use the Week 36 Calculator: https://public.vtoxford.org/week-36-calculator/

PLEASE DO NOT SUBMIT THIS WORKSHEET

Protected Health Care Information



Center Number:	Patient ID Num	ber: MRN:
Patient ID number:	(this	is the VON Network ID – it is auto-generated by eNICQ)
Medical Record Number: _		Date of Birth://
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:
For <i>Outborn</i> infants:		
Date of Admission:	J J J YYYY	
Reason for Transfer In:		rowth/Discharge Planning
Birth Weight:	grams	
Gestational Age, Weeks:	Gest	ational Age, Days (0-6):
If Location of Birth is ((List available at https://public		ode of Center from which Infant Transferred:
Head Circumference at Bi	rth (in cm to nearest 1	O th):
Maternal Ethnicity/Race (A	Answer both Ethnicit	y and Race):
Ethnicity of Mother: His	spanic 🗌 Not Hispa	anic
	ack or African America nerican Indian or Alaska	
Prenatal Care:	☐ Yes	□ No
Antenatal Steroids:	☐ Yes	□ No
Antenatal Magnesium Sul	fate:	□ No
Chorioamnionitis:	☐ Yes	□ No
Maternal Hypertension, Cl	hronic 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, Orga (If Congenital Infection is Yes, el	` '	ction 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		
miliai Nosassitation.	Face Mask Vent:	☐ Yes ☐ No		
	Supraglottic Airway Device			
	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	Ά	
If Yes, Temperature W (In degrees <i>centigrade</i> to ne	/ithin the First Hour after Adr arest 10 th)	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 ningitis is Yes, enter up to 3 Bacterial R	3, Pathogen(s):	 dix B)	
Oxygen on Day 28:	☐ Yes ☐ No	N/A		
Periventricular-Intraven	tricular Hemorrhage (PIH):			
Cranial Imaging (US/CT	/MRI) on or before Day 28:	☐ Yes ☐ No		
If Yes, Worst Grade of	of PIH (0-4):			
If PIH Grade 1-4, Who	ere PIH First Occurred:	☐ Your Hospital ☐ Other Hospital		
Respiratory Support (at any time after leaving the delivery room/initial resuscitation area):				
Oxygen (after Initial Resuse	citation):	☐ Yes ☐ No		
Conventional Ventilati	on (after Initial Resuscitation):	☐ Yes ☐ No		
High Frequency Ventil	ation (after Initial Resuscitation):	☐ Yes ☐ No		
Nasal Cannula Flow (at	,	☐ Yes ☐ No		
,		o Liters per Minute (after Initial Resuscitation): Yes	No	
Nasal Ventilation (after	,	☐ Yes ☐ No		
Nasal CPAP (after Initial F	Resuscitation):	☐ Yes ☐ No		
Surfactant during Initial	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		



Center Number:	_ Patient ID Num	nber: MRN:
Respiratory Support at 3	36 Weeks (See Manual o	f Operations, Part 2 for N/A criteria):
Oxygen (at 36 Weeks):		☐ Yes ☐ No ☐ N/A
Conventional Ventilation	n (at 36 Weeks):	☐ Yes ☐ No ☐ N/A
High Frequency Ventila	tion (at 36 Weeks):	☐ Yes ☐ No ☐ N/A
Nasal Cannula Flow (at	36 Weeks):	☐ Yes ☐ No ☐ N/A
If Yes, Flow Rate of N	Nasal Cannula Greate	r than Two Liters per Minute (at 36 Weeks): Yes No
Nasal Ventilation (at 36 V	Veeks):	☐ Yes ☐ No ☐ N/A
Nasal CPAP (at 36 Weeks)	:	☐ Yes ☐ No ☐ N/A
Steroids for CLD:		☐ Yes ☐ No
If Yes, Steroids for CL	D Where Given:	☐ Your Hospital ☐ Other Hospital ☐ Both
Indomethacin for Any Re	•	☐ Yes ☐ No
Ibuprofen for PDA:	,a3011.	☐ Yes ☐ No
•	ions all four DDA.	
Acetaminophen (Paracet	amoi) for PDA:	☐ Yes ☐ No
Probiotics:		☐ Yes ☐ No
Treatment of ROP with A	Inti-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, V	Vhere Done:	☐ Your Hospital ☐ Other Hospital ☐ Both
Surgery or Interventiona (If Yes, a Surgery Code, Location		Closure of PDA: Yes No Surgical Site Infection are required below)
Surgery for NEC, Suspect (If Yes, a Surgery Code, Location		erforation: Yes No Surgical Site Infection are required below)
Other Surgery: (If Yes, a Surgery Code, Location	of Surgery, and an answer to	☐ Yes ☐ No Surgical Site Infection are required below)
Locations of Surgery, and See Manual of Operations, Part If Surgery for NEC is Yes, one of Surgery for each surgery code. site infection. Surgery Code 1:	d check Yes or No for 2 – Appendix D for Surgery r more of the following code If a surgical site infection is	for NEC, or Other Surgery, enter up to 10 Surgery Codes, or Surgical Site Infection following Surgery at Your Hospital Codes. s is required: S302, S303, S307, S308, S309, S333. Indicate Location of present, indicate "Yes" for the one surgical code that resulted in the surgical Other Hospital Both Surgical Site Infection: Yes No
Surgery Code 2:		☐ Other Hospital ☐ Both Surgical Site Infection: ☐ Yes ☐ No
Surgery Code 3:		☐ Other Hospital ☐ Both Surgical Site Infection: ☐ Yes ☐ No ☐ Other Hospital ☐ Both Surgical Site Infection: ☐ Yes ☐ No
Surgery Code 4: Surgery Code 5:		☐ Other Hospital ☐ Both Surgical Site Infection: ☐ Yes ☐ No☐ Other Hospital ☐ Both Surgical Site Infection: ☐ Yes ☐ No
Surgery Code 6:		☐ Other Hospital ☐ Both Surgical Site Infection: ☐ Yes ☐ No
Surgery Code 7:		☐ Other Hospital ☐ Both Surgical Site Infection: ☐ Yes ☐ No
Surgery Code 8:	🗌 Your Hospital	☐ Other Hospital ☐ Both Surgical Site Infection: ☐ Yes ☐ No
Surgery Code 9:		Other Hospital Both Surgical Site Infection: Yes No
Surgery Code 10:	🗌 Your Hospital	☐ Other Hospital ☐ Both Surgical Site Infection: ☐ Yes ☐ No
Include description for §	Surgery Codes S100,S	\$200,S300,S400,S500,S600,S700,S800,S900,S1000, and S1001:

General Data Items - For Infants Born in 2024 at VLBW Centers **Patient ID Number:** Center Number: MRN: **Respiratory Distress Syndrome:** ☐ Yes ☐ No Pneumothorax: ☐ Yes ☐ No If Yes, Pneumothorax, Where Occurred: ☐ Your Hospital Other Hospital Both **Patent Ductus Arteriosus:** ☐ Yes ☐ No □ N/A ☐ Yes ☐ No **Necrotizing Enterocolitis:** ☐ Your Hospital Other Hospital If Yes, NEC, Where Occurred: Both **Surgically Confirmed or Clinically Diagnosed Focal Intestinal Perforation:** Surgically Confirmed ☐ Clinically Diagnosed No Sepsis and/or Meningitis, Late (after day 3 of life): **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 Bacterial Sepsis and/or Meningitis after Day 3, Pathogen(s): (If Bacterial Sepsis and/or Meningitis is Yes, enter up to 3 Bacterial Pathogen descriptions from Manual of Operations, Part 2, Appendix B) ☐ Yes ☐ No Coagulase Negative Staph Infection after Day 3: If Yes, Coagulase Negative Staphylococcal Infection after Day 3, Where Occurred: ☐ Your Hospital ☐ Outside Your Hospital Both **Fungal Infection after Day 3:** ☐ Yes ☐ No If Yes, Fungal Infection after Day 3, Where Occurred: \(\subseteq \) Your Hospital \(\subseteq \) Outside Your Hospital Both Cystic Periventricular Leukomalacia: ☐ Yes □ No N/A (See Manual of Operations, Part 2 for N/A criteria) □No **ROP**, Retinal Examination Yes If Yes, Worst Stage of ROP (0-5): Congenital Anomaly: ☐ Yes □No If Yes, enter up to 5 Congenital Anomaly Codes: See Manual of Operations, Part 2 – Appendix C for Congenital Anomaly Codes. If Yes, as needed, include description(s) for Codes 100, 504, 601, 605, 901, 902, 903, 904, & 907:

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DO NOT SUBMIT THIS BOOKLET - Protect	ted Health Care Information

No

Is this infant still hospitalized at your center?

PLEASE

General Data Items - For Infants Born in 2024 at VLBW Centers **Patient ID Number:** Center Number: MRN: **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: ☐ Yes ☐ No Oxygen (at Discharge): ☐ Yes ☐ No Conventional Ventilation (at Discharge): ☐ Yes ☐ No **High Frequency Ventilation** (at Discharge): Nasal Cannula Flow (at Discharge): ☐ Yes ☐ No If Yes, Flow Rate of Nasal Cannula Greater than Two Liters per Minute (at Discharge): Yes \quad No Nasal Ventilation (at Discharge): ☐ Yes ☐ No Nasal CPAP (at Discharge): ☐ Yes ☐ No ☐ Yes ☐ No **Monitor** (at Discharge): Initial Disposition (check only one): ☐ Home ☐ Died Transferred to another Hospital (When Transferred is chosen, also complete Transfer/Readmission data below & on page 7) Still Hospitalized as of First Birthday **Date of Initial Disposition:** (Not required when Initial Disposition is Still Hospitalized as of First Birthday) Weight at Initial Disposition: grams Head Circumference at Initial Disposition (in cm to nearest 10th): (For infants which have not transferred, infant record is now complete) If an infant is transferred to another hospital, complete Data Items Reason for Transfer, Transfer Code of Center to which Infant Transferred. Post Transfer Disposition, and the Data Items that follow your Post Transfer Disposition choice). Post Transfer Disposition refers to the infant's disposition upon leaving the "transferred to" hospital. If Transferred, Reason for Transfer Out: ECMO ☐ Growth/Discharge Planning ☐ Medical/Diagnostic Services ☐ Surgery Chronic Care Hypothermic Therapy Other

Transfer Code of Center to which Infant Transferred:

(List available at https://public.vtoxford.org/transfer-codes/)

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Center Number: Patient ID Number: MRN:
Choose one of the five Post Transfer Disposition options below and complete the Data Item(s) that follows 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 nd Transfer) Ultimate Disposition:
☐ Home
Date of Final Discharge:// (infant record is now complete)
☐ Died
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 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:/ (infant record is now complete)
☐ Died
Weight at Disposition after Readmission: grams
Date of Final Discharge:/ (infant record is now complete) MM DD YYYY
☐ 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 MM DD YYYY
☐ Died
Date of Final Discharge:/ (infant record is now complete MM DD YYYY
5. Still Hospitalized as of First Birthday (infant record is now complete)