General Data Items - For Infants Born in 2024 at Expanded Centers VON NETWORK
Center Number: Patient ID Number: MRN:
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 2-7: General Data Items For Infants Born in 2024 at Expanded Centers
PATIENT IDENTIFICATION WORKSHEET
Patient's Name:

	PATIENT	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 Day 28 Calculation Charts: https://vtoxford.zendesk.com/hc/en-us/ articles/20900117577363-2024-Calculation-Charts-Date-of-Day-28
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 Number: MRN: Patient ID number: _____ (this is the VON Network ID – it is auto-generated by eNICQ) Date of Birth: Medical Record Number: _____ **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: _____ Yes No (If Yes, complete Date of Admission and Reason for Transfer In below) Previously Discharged Home: For Outborn infants, or for Inborn infants where Date of Admission: ____ Previously Discharged Home is Yes Reason for Transfer In: ПЕСМО ☐ Growth/Discharge Planning Surgery Chronic Care Other ☐ Hypothermic Therapy Birth Weight: _____ grams Gestational Age, Weeks: Gestational Age, Days (0-6): If Location of Birth is Outborn, Transfer Code of Center from which Infant Transferred: (List available at https://public.vtoxford.org/transfer-codes/) **Head Circumference at Birth** (in cm to nearest 10th): Maternal Ethnicity/Race (Answer both Ethnicity and Race): Ethnicity of Mother: Hispanic Not Hispanic ☐ Black or African American ☐ White ☐ Asian Race of Mother: American Indian or Alaska Native ☐ Native Hawaiian or Other Pacific Islander ☐ Other □No **Prenatal Care:** Yes Antenatal Steroids: ☐ Yes □No Antenatal Magnesium Sulfate: ☐ Yes □ No ☐ Yes ☐ No Chorioamnionitis: Maternal Hypertension, Chronic or Pregnancy-Induced: ☐ Yes ☐ No **Maternal Diabetes** ☐ Yes □No Mode of Delivery: ☐ Vaginal Cesarean Section Sex of Infant: Unknown ☐ Male Female ☐ Yes ☐ No **Multiple Gestation:** If Yes, Number of Infants Delivered: **Congenital Infection:** Yes ☐ No Congenital Infection, Organism(s): (If Congenital Infection is Yes, enter up to 3 Congenital Infection descriptions from Manual of Operations, Part 2 – Appendix E)

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Patient ID Number: Center Number: MRN: APGAR Scores: 1 minute 5 minutes Initial Resuscitation: Oxygen: Yes l No **Face Mask Vent:** Yes No **Supraglottic Airway Device:** Yes □ No **Endotracheal Tube Vent:** Yes No □No **Epinephrine:** Yes **Cardiac Compression:** ☐ No Yes □No **Nasal Vent:** Yes **Nasal CPAP:** □No | Yes Temperature Measured within the First Hour after Admission to Your NICU: Test N/A l No If Yes, Temperature Within the First Hour after Admission to Your NICU: (In degrees centigrade to nearest 10th) Died within 12 Hours of Admission to Your NICU: Yes □ No **Bacterial Sepsis and/or Meningitis on or before Day 3:** Yes No Bacterial Sepsis and/or Meningitis on or before 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 N/A Oxygen on Day 28: □ No Periventricular-Intraventricular 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, Where PIH First Occurred: ☐ Your Hospital Other Hospital Respiratory Support (at any time after leaving the delivery room/initial resuscitation area): Oxygen (after Initial Resuscitation): ☐ Yes ☐ No Conventional Ventilation (after Initial Resuscitation): ☐ Yes ☐ No **High Frequency Ventilation** (after Initial Resuscitation): ☐ Yes ☐ No Nasal Cannula Flow (after Initial Resuscitation): Yes No If Yes, Flow Rate of Nasal Cannula Greater than Two Liters per Minute (after Initial Resuscitation): Yes No ☐ Yes ☐ No **Nasal Ventilation** (after Initial Resuscitation): Nasal CPAP (after Initial 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 Dose of Surfactant: Hours Minutes (0-59) **Inhaled Nitric Oxide:** ☐ Yes ☐ No If Yes, Inhaled Nitric Oxide, Where Given: ☐ Your Hospital Other Hospital Both

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nter Number:	_ Patient ID Nu	umber: MRN:	
	36 Weeks (See Manua	al of Operations, Part 2 for N/A criteria):	
Oxygen (at 36 Weeks):		☐ Yes ☐ No ☐ N/A	
Conventional Ventilation	on (at 36 Weeks):	Yes No N/A	
High Frequency Ventila	ation (at 36 Weeks):	☐ Yes ☐ No ☐ N/A	
Nasal Cannula Flow (at	36 Weeks):	☐ Yes ☐ No ☐ N/A	
If Yes, Flow Rate of	Nasal Cannula Grea	ater than Two Liters per Minute (at 36 Weeks): Yes N	lo
Nasal Ventilation (at 36	Weeks):	☐ Yes ☐ No ☐ N/A	
Nasal CPAP (at 36 Weeks	•	 □ Yes □ No □ N/A	
Steroids for CLD:	7.	☐ Yes ☐ No	
	ID Where Civens		
If Yes, Steroids for C	•	☐ Your Hospital ☐ Other Hospital ☐ Both	
ndomethacin for Any R	eason:	☐ Yes ☐ No	
buprofen for PDA:		☐ Yes ☐ No	
Acetaminophen (Parace	tamol) for PDA:	☐ Yes ☐ No	
Probiotics:		☐ Yes ☐ No	
Treatment of ROP with	Anti-VEGE Drug	☐ Yes ☐ No	
Caffeine for Any Reasor		∐ Yes ∐ No	
ntramuscular 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 of Yes, a Surgery Code, Location		or Closure of PDA: Yes No or to Surgical Site Infection are required below)	
Surgery for NEC, Suspe	cted NEC, or Bowe	I Perforation: ☐ Yes ☐ No	
	of Surgery, and an answe	r to Surgical Site Infection are required below)	
Other Surgery:		☐ Yes ☐ No	
If Yes, a Surgery Code, Location	of Surgery, and an answe	r to Surgical Site Infection are required below)	
Locations of Surgery, a Gee Manual of Operations, Part of <i>Surgery for NEC</i> is Yes, one of	nd check Yes or No 2 – Appendix D for Surgor or more of the following co	ery for NEC, or Other Surgery, enter up to 10 Surgery Confor Surgical Site Infection following Surgery at Your Hollery Codes. Sodes is required: S302, S303, S307, S308, S309, S333. Indicate Location is present, indicate "Yes" for the one surgical code that resulted in the surgical code that res	spi of
Surgery Code 1:	🗌 Your Hospital	☐ Other Hospital ☐ Both Surgical Site Infection: ☐ Yes	
Surgery Code 2:	∐ Your Hospital	Other Hospital Both Surgical Site Infection: Yes	
Surgery Code 3: Surgery Code 4:			1 🗆
Surgery Code 4:			
Surgery Code 6:			☐ i
Surgery Code 7:	🗌 Your Hospital	I ☐ Other Hospital ☐ Both Surgical Site Infection: ☐ Yes	<u> </u>
Surgery Code 8:	🗌 Your Hospital	I ☐ Other Hospital ☐ Both Surgical Site Infection: ☐ Yes	<u> </u>
Surgery Code 9:	🗌 Your Hospital		<u> </u>
Surgery Code 10:		l □ Other Hospital □ Both Surgical Site Infection: □ Yes	

enter Number: Patient ID Nun	mber: 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
Necrotizing Enterocolitis:	☐ Yes ☐ No
If Yes, NEC, Where Occurred:	☐ Your Hospital ☐ Other Hospital ☐ Both
Surgically Confirmed or Clinically Diagnosed I	Focal Intestinal Perforation: Surgically Confirmed
Sepsis and/or Meningitis, Late (after day 3 of I	life):
Bacterial Sepsis and/or Meningitis after Day 3	3: ☐ Yes ☐ No N/A
If Yes, Bacterial Sepsis and/or Meningitis a	☐ Your Hospital ☐ Outside Your Hospital ☐ Both
Bacterial Sepsis and/or Meningitis after Day 3 (If Bacterial Sepsis and/or Meningitis is Yes, enter up to 3)	Bacterial Pathogen descriptions from Manual of Operations, Part 2, Appendix
Coagulase Negative Staph Infection after Day	73: ☐ Yes ☐ No
If Yes, Coagulase Negative Staphylococcal	I 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 Occur	red: ☐ Your Hospital ☐ Outside Your Hospital ☐ Both
Cystic Periventricular Leukomalacia:	Yes No N/A (See Manual of Operations, Part 2 for N/A criteria
<u> </u>	
<u> </u>	<u> </u>
ROP, Retinal Examination	<u> </u>
ROP, Retinal Examination	Yes
ROP, Retinal Examination If Yes, Worst Stage of ROP (0-5): Congenital Anomaly: If Yes, enter up to 5 Congenital Anomaly C See Manual of Operations, Part 2 – Appendix C for Congenitations	Yes
ROP, Retinal Examination If Yes, Worst Stage of ROP (0-5): Congenital Anomaly: If Yes, enter up to 5 Congenital Anomaly C See Manual of Operations, Part 2 – Appendix C for Congenitations	Yes No Yes No Yes No Sodes: genital Anomaly Codes.
ROP, Retinal Examination If Yes, Worst Stage of ROP (0-5): Congenital Anomaly: If Yes, enter up to 5 Congenital Anomaly C See Manual of Operations, Part 2 – Appendix C for Congenital Anomaly C see, as needed, include description(s) for the second seco	Yes
ROP, Retinal Examination If Yes, Worst Stage of ROP (0-5): Congenital Anomaly: If Yes, enter up to 5 Congenital Anomaly C See Manual of Operations, Part 2 – Appendix C for Congenital Yes, as needed, include description(s) for ECMO at your Hospital:	Yes

enter Number:	_ Patient ID Number: MRN:
Meconium Aspiration Syr	ndrome:
If Yes, Tracheal Suction	on for Meconium Attempted during Initial Resuscitation: Yes No
Seizures:	☐ Yes ☐ No
Neonatal Abstinence Syn	ndrome: Yes No N/A (N/A when Gestational Age, Weeks is less than or equal to 33)
If Yes, Pharmacologica	al Treatment for Neonatal Abstinence Syndrome: Yes No
If Yes, Pharmacolog	gical Treatment for Neonatal Abstinence Syndrome, Where Given:
,	☐ Your Hospital ☐ Other Hospital ☐ Both
Is this infant still hospital	lized at your center?
Enteral Feeding at Discha	<u>_</u>
Entorur Focumy at Disont	Formula Only Human milk in combination with either fortifier or formu
Ovugan Boonirotom Cun	•
Oxygen (at Discharge):	port, and Monitor at Discharge:
Conventional Ventilation	
High Frequency Ventilation	
Nasal Cannula Flow (at I	
·	Nasal Cannula Greater than Two Liters per Minute (at Discharge): Yes No
Nasal Ventilation (at Disc	
Nasal CPAP (at Discharge)	
Monitor (at Discharge):	☐ Yes ☐ No
· · · · · · · · · · · · · · · · · · ·	tilation (initial hospital stay): ☐ None ☐ <4 hours ☐ 4-24 hours > 24 hours
	of Assisted Ventilation (initial hospital stay):
· · · · · ·	<u> </u>
`	only one): (When <i>Transferred</i> is chosen, also complete Transfer/Readmission data below & on page
☐ Home ☐ Died	☐ Transferred to another Hospital ☐ Still Hospitalized as of First Birthda
Date of Initial Disposition	1:/
Weight at Initial Dispositi	ion: grams
Head Circumference at In	nitial Disposition (in cm to nearest 10 th): (For infants which have not transferre infant record is now complete)
	another hospital, complete Data Items Reason for Transfer, Transfer Code of Center Post Transfer Disposition, and the Data Items that follow your Post Transfer Disposition osition refers to the infant's disposition upon leaving the "transferred to" hospital.
	·
	Transfer Out: ECMO Growth/Discharge Planning
choice). Post Transfer Dispo	Transfer Out: ☐ ECMO ☐ Growth/Discharge Planning ☐ Medical/Diagnostic Services ☐ Surgery ☐ Chronic Care

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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 nd Transfer)
Ultimate Disposition:
☐ Home
Date of Final Discharge:// (infant record is now complete)
Died Date of Final Discharge: / / / (infant record is now complete)
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 Monitor at Discharge based on all events at both hospitals until the date of Disposition after Readmission.
Also continue to update Data Items ECMO at your Hospital, Hypothermic Therapy at Your Hospital, Cooling Method, Hypoxic-Ischemic Encephalopathy, HIE Severity, Seizures, Neonatal Abstinence Syndrome, Pharmacological Treatment for Neonatal Abstinence Syndrome, and Pharmacological Treatment for Neonatal Abstinence Syndrome, Where Given based on events that occur following transfer and 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
<u> </u>
MM DD YYYY
☐ 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)