General Data Items -	For Infants	Born in <u>2021</u>	at Expanded Centers	VON Vermont Oxford NETWORK
----------------------	-------------	---------------------	---------------------	-------------------------------

Center Number: _____ Patient ID Number:

VERMONT OXFORD NETWORK eNICQ PATIENT DATA BOOKLET FOR INFANTS BORN IN 2021

MRN: _____

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.

Contents:

Page 1: Patient Identification Worksheet

Page 2-7: General Data Items For Infants Born in 2021 at Expanded Centers

PATIENT IDENTIFICATION WORKSHEET
atient's Name:
lother's Name:
ate of Birth: ////
• 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
Pate of Day 28: / / / / For Date of Day 28 use the Day 28 Calculation Charts: https://vtoxford.zendesk.com/hc/en-us/articles/360055252333-2021- Calculation-Charts-Date-of-Day-28
Pate of Week 36: / / / / / For Date of Week 36 use the Week 36 Calculator: https://public.vtoxford.org/week-36-calculator/ https://public.vtoxford.org/week-36-calculator/
PLEASE DO NOT SUBMIT THIS WORKSHEET Protected Health Care Information

General Data Iter Center Number:				Expanded	Centers V®	
Patient ID number:		(this i	s the VON Networ	k ID – it is auto-ger	nerated by eNICQ)	
Medical Record Nun	nber:		_			
Date of Birth:	1 1					
Died in Delivery Roo	om: 🗌 Yes	No (If Yes, o	complete Delivery I	Room Death data b	ooklet, not this booklet)	
Location of Birth:	🗌 Inborn	Outborn (If	Outborn, complete	e Date of Admissio	<i>n</i> below)	
Patient's First Name	9:		. Moth	er's First Nam	e:	
Patient's Last Name):		Moth	er's Last Nam	e:	
Previously Dischar	ged Home:	Yes	No (If Yes,	complete Date of A	dmission below)	
Date of Admission:		(For Outb	<i>orn</i> infants, or for <i>l</i>		e Previously Discharged	
Birth Weight:	gra	ms				
Gestational Age, W	eeks:	Gesta	itional Age, Da			
If Location of Bi (List available at https://www.initial.com/https://wwww.initial.com/https://www.initial.com/https://wwwwwwwwwwwwwwwwwwwwwwwittial.com/https://wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww	://public.vtoxford.o	org/transfer-codes/		om which Infa	nt Transferred:	
Maternal Ethnicity/F	•					
Ethnicity of Mother:						
Race of Mother:	Black or A		n <u>□</u> W	hite 🛛 Aa ative Hawaiian or	sian ⁻ Other Pacific Islande	r 🗌 Othe
Prenatal Care:		☐ Yes	🗌 No			
Antenatal Steroids:		🗌 Yes	🗌 No			
Antenatal Magnesiu	Im Sulfate:	Yes	🗌 No			
Chorioamnionitis:		☐ Yes	🗌 No			
Maternal Hypertens	ion, Chronic c	or Pregnancy-I	nduced:	Yes N	0	
Maternal Diabetes		Yes	🗌 No			
Mode of Delivery:		🗌 Vaginal	Cesarean	Section		
Sex of Infant:		Male	E Female	Unknown		
Multiple Gestation:		☐ Yes	🗌 No	If Yes, Num	ber of Infants Deliv	ered:
Congenital Infection	ו:	Yes	🗌 No			
Congenital Infection			ion descriptions fro	m Manual of Oper	ations, Part 2 – Appendi	x F)

General Data Items	VON Vermont Oxford NET WORK		
Center Number:	Patient ID Numbe	r: MRN: _	
APGAR Scores:	1 minute	5 minutes	
Initial Resuscitation:	Oxygen:	☐ Yes ☐ No	

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 w	vithin the First Hour after Adm	nission to <u>Your</u> NICU: Yes No N/A
If Yes, Temperature Wi (In degrees <i>centigrade</i> to nea	thin the First Hour after Admi rest 10 th)	ission to Your NICU:
Died within 12 Hours of	Admission to Your NICU:	Yes No
Bacterial Sepsis and/or I	Meningitis on or before Day 3	: 🗌 Yes 🗌 No
•	Meningitis on or before Day 3 ngitis is Yes, enter up to 3 Bacterial Pa	b, Pathogen(s):
Oxygen on Day 28:	Yes No	□ N/A (See Manual of Operations, Part 2 for N/A criteria)
Periventricular-Intravent	ricular Hemorrhage (PIH):	
Cranial Imaging (US/CT/	MRI) on or before Day 28:	🗌 Yes 🗌 No
If Yes, Worst Grade o	f PIH (0-4):	
If PIH Grade 1-4, Whe	re PIH First Occurred:	Your Hospital Other Hospital
Respiratory Support (at	any time after leaving the delive	ery room/initial resuscitation area):
Oxygen after Initial R	esuscitation:	Yes No
Conventional Ventilat	ion after Initial Resuscitation:	: Yes No
High Frequency Venti	lation after Initial Resuscitation	on: 🗌 Yes 🗌 No
High Flow Nasal Can	ula after Initial Resuscitation	n: 🗌 Yes 🗌 No
Nasal Ventilation afte	r Initial Resuscitation:	Yes No
Nasal CPAP after Initi	al Resuscitation:	Yes No
Nasal CPAP or Nasal Ve	nt before or without ever havi	ing received ETT Vent: 🗌 Yes 🗌 No 🗌 N/A
Surfactant during Initial	Resuscitation:	□ No
Surfactant at Any Time:	Yes No (Surfactant at A	ny Time must be Yes if Surfactant During Initial Resuscitation is Yes)
If Yes, Age at First Do	se of Surfactant: Hours	Minutes (0-59)
Inhaled Nitric Oxide:	Yes No	
If Yes, Inhaled Nitric (Dxide, Where Given:	our Hospital 🗌 Other Hospital 🔲 Both

Copyright ©2020 Vermont Oxford Network, Inc. All Rights Reserved. **PLEASE DO NOT SUBMIT THIS BOOKLET - Protected Health Care Information**

nter Number:	Patient ID Num	ber:		MRN:	
	36 Weeks (See Manual of	·		•	
Oxygen at 36 Weeks		🗌 Yes 🗌 N	lo 🗌 N/	Ά	
Conventional Ventila	ation at 36 Weeks:	🗌 Yes 🗌 N	lo 🗌 N/	/A	
High Frequency Ven	tilation at 36 Weeks:	🗌 Yes 🗌 N	lo 🗌 N	Ά	
High Flow Nasal Car	nnula at 36 Weeks:	🗌 Yes 🗌 N	lo 🗌 N/	Ά	
Nasal Ventilation at	36 Weeks:	🗌 Yes 🗌 N	lo 🗌 N/	Ά	
Nasal CPAP at 36 W	eeks:	🗌 Yes 🗌 N	lo 🗌 N	Ά	
steroids for CLD:			 lo		
If Yes, Steroids for C	LD. Where Given:	Your Hosp		Other Hospital	Both
ndomethacin for Any F					
buprofen for PDA:			10		
Acetaminophen (Parac	etamol) for PDA:		lo		
Probiotics:	,		lo		
reatment of ROP with	Anti-VEGF Drug:	 YesN	lo		
affeine for Any Reaso	n:	🗌 Yes 🗌 N	lo		
ntramuscular Vitamin	A for Any Reason:	🗌 Yes 🗌 N	lo		
ROP Surgery:		∏Yes ∏N	lo		
If Yes, ROP Surgery,	Where Done:	 ☐ Your Hosp		Other Hospital	Both
	al Catheterization for C	-		Yes 🗌 No	
	n of Surgery, and an answer to			d below)	
Surgery for NEC, Suspe	ected NEC, or Bowel Pe	erforation:		Yes 🗌 No	
	n of Surgery, and an answer to	Surgical Site Infection	n are require		
Other Surgery:				Yes 📙 No	
If Yes, a Surgery Code, Locatio	n of Surgery, and an answer to	Surgical Site Infection	n are require	d below)	
ocations of Surgery, a see Manual of Operations, Par Surgery for NEC is Yes, one	osure of PDA, Surgery and check Yes or No for tt 2 – Appendix D for Surgery (or more of the following codes . If a surgical site infection is p	r Surgical Site Codes. is required: S302,	Infection S303, S307	following Surge , S308, S309, S333.	ry at Your Hospit
Surgery Code 1:		Other Hospital	Both	Surgical Site Infec	
Surgery Code 2:		Other Hospital	Both	Surgical Site Infec	
Surgery Code 3: Surgery Code 4:		Other Hospital	☐ Both ☐ Both	Surgical Site Infec Surgical Site Infec	
Surgery Code 4 Surgery Code 5:		Other Hospital	Both	Surgical Site Infec	
Surgery Code 6:		Other Hospital	Both	Surgical Site Infec	
Surgery Code 7:		Other Hospital	Both	Surgical Site Infec	
Surgery Code 8:		Other Hospital	 ☐ Both	Surgical Site Infec	
Surgery Code 9:	Your Hospital	Other Hospital	🗌 Both	Surgical Site Infec	tion: 🗌 Yes 🗌 N
Surgery Code 10		Other Hospital	🗌 Both	Surgical Site Infec	tion: 🗌 Yes 🗌 N
		200 6200 6400 9	500 5600),S700,S800,S900	S1000. and S1001
nclude description for	Surgery Codes S100,S	200,3300,3400,3	5500,5000	, , ,	
	Surgery Codes S100,S	200,5300,5400,5			

enter Number: Patient ID Numbe	n <u>2021</u> at Expanded Centers VON NETWORK
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:	
If Yes, NEC, Where Occurred:	🗌 Your Hospital 🛛 🗌 Other Hospital 🗌 Both
Focal Intestinal Perforation:	🗌 Yes 🔲 No
If Yes, Focal Intestinal Perforation, Where Occ	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
	Vour Hospital Outside Your Hospital Both
Bacterial Sepsis and/or Meningitis after Day 3, Pa (If Bacterial Sepsis and/or Meningitis is Yes, enter up to 3 Bacter	erial 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 Info	ection after Day 3, Where Occurred:
Fungal Infection after Day 3:	☐ Yes ☐ No □ N/A
Fungal Infection after Day 3, Where Occurred:	☐ Your Hospital ☐ Outside Your Hospital ☐ Both
Cystic Periventricular Leukomalacia: 🛛 🗌 Yes	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 Code 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
Was Hypothermic Therapy Performed at Your Ho	spital: 🗌 Yes 🗌 No
If Yes, Hypothermic Therapy Cooling Method:	Selective Head Whole Body Both
Hypoxic-Ischemic Encephalopathy:	Yes No N/A
If Yes, HIE Severity:	🗌 Mild 📄 Moderate 📄 Severe

	Patient ID Nun	nber:		MRN:	
Meconium Aspiration Syn	drome:	Yes No)		
If Yes, Tracheal Suction	for Meconium Atte	mpted during Ini	itial Resuscitatio	on: 🗌 Yes 🗌 No	D
Seizures:	🗌 Yes 🔲	No			
Is this infant still hospitaliz	zed at your center?)		
Enteral Feeding at Dischar	☐ Human M ☐ Formula (-	with either fortifi	er or formula	
Oxygen, Respiratory Supp	ort. and Monitor at	Discharge:			
Oxygen at Discharge: Conventional Ventilatio High Frequency Ventila High Flow Nasal Cannu Nasal Ventilation at Dis Nasal CPAP at Discharge: Monitor at Discharge: Duration of Assisted Venti If > 24 hours, Total Day Initial Disposition (check of Home Died Transferred to anothe	tion at Discharge: ala at Discharge: charge: ge: lation: None s of Assisted Ventionly one): r Hospital (When <i>Trar</i>))))] 4-24 hours] N/A
Still Hospitalized as o Date of Initial Disposition:		(Not required when In	itial Disposition is <i>Sti</i>	ill Hospitalized as of First Bin	thday)
Weight at Initial Dispositio	n: grams	;			
Head Circumference at Init	tial Disposition (in cr	n to nearest 10 th):		infants which have not tra infant record is now comp	
f an infant is transferred to a o which Infant Transferred, F choice). Post Transfer Dispos	Post Transfer Disposi	ition, and the Data	Items that follow	your Post Transfer Dis	spositi
	Transfer: 🗌 Growth	h/Discharge Plann		Diagnostic Services	

General Data Items - For Infants Born in <u>2021</u> at Expanded Centers VON NETWORK Center Number: Patient ID Number: MRN:
Is This Infant Still Hospitalized at Another Center? Yes No
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: ////////////////////////////////////
 Transferred Again to Another Hospital (2nd Transfer) Ultimate Disposition:
☐ Home Date of Final Discharge: ////////////////////////////////////
Died Date of Final Discharge: ////////////////////////////////////
Still Hospitalized as of First Birthday (infant record is now complete)
When infants are readmitted to your center, continue to update Data Items <i>Bacterial Sepsis and/or Meningitis on or before Day 3</i> through <i>Nasal CPAP or Nasal Ventilation before or without ever having received ETT Ventilation</i> and Data Items <i>Surfactant at Any Time</i> through <i>Monitor at Discharge</i> based on all events at both hospitals until the date of Disposition after Readmission. Also update Data Items <i>ECMO at your Hospital, Hypothermic Therapy at Your Hospital, Cooling Method, Hypoxic-Ischemic Encephalopathy, HIE Severity,</i> and <i>Seizures</i> 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: // 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 Data of Final Discharge:
Date of Final Discharge:// (infant record is now complete) MM DD YYYY Difference (infant record is now complete)
Date of Final Discharge:// (infant record is now complete)
5. Still Hospitalized as of First Birthday (infant record is now complete)