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General Data Items - Fo	or Infants Born in <u>2</u>	<u>2021</u> at VLBW Cen	ters	VON Vermont Oxford NET WORK
Center Number:	Patient ID Number:		MRN:	

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

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 2021 at VLBW Centers

	PATIENT	IDEN	TIFICATION WORKSHEET
Patient's Name:			
Mother's Name:			
Date of Birth:	// MM DD YYYY		
Date of Admission:	//		<ul> <li>For <u>inborn</u> infants, the date of admission is the Date of Birth</li> <li>For <u>outborn</u> infants, the date of admission is the date the infant was admitted to your hospital</li> </ul>
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/360055252333-2021- 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

Patient ID number:  Medical Record Number:  Date of Birth:///  MM	No (If Yes, cor Outborn	mplete Deliv	ery Ro	om Deat		
Date of Birth://	No (If Yes, cor Outborn ate of Admis	mplete Deliv				poklet, not this booklet)
Date of Birth://	No (If Yes, cor Outborn ate of Admis	mplete Deliv				poklet, not this booklet)
Location of Birth: Inborn  Patient's First Name:  Patient's Last Name:  Mother's First Name:  Mother's Last Name:  If Location of Birth is Outborn, Dance Gestational Age, Weeks:  If Location of Birth is Outborn, To (List available at https://public.vtoxford.org/thead Circumference at Birth (in cm to the content of	Outborn  ate of Admis  Gestati	ssion:				poklet, not this booklet)
Patient's First Name:	ate of Admis Gestati	sion:				
Patient's Last Name:  Mother's First Name:  Mother's Last Name:  If Location of Birth is Outborn, Daniel  Birth Weight: grams  Gestational Age, Weeks:  If Location of Birth is Outborn, To (List available at https://public.vtoxford.org/the	ate of Admis Gestati	sion:				
Mother's First Name:  Mother's Last Name:  If Location of Birth is Outborn, Daniel  Birth Weight: grams  Gestational Age, Weeks:  If Location of Birth is Outborn, To (List available at https://public.vtoxford.org/thead Circumference at Birth (in cm to the content of	ate of Admis Gestati	sion:				
If Location of Birth is Outborn, Documentaries Birth Weight: grams  Gestational Age, Weeks:  If Location of Birth is Outborn, To (List available at https://public.vtoxford.org/the	ate of Admis Gestati	sion:				
If Location of Birth is Outborn, Daniel Birth Weight: grams  Gestational Age, Weeks:  If Location of Birth is Outborn, To (List available at https://public.vtoxford.org/thead Circumference at Birth (in cm to the content of the content	ate of Admis Gestati	sion:				
Birth Weight: grams  Gestational Age, Weeks:  If Location of Birth is Outborn, To (List available at https://public.vtoxford.org/the Head Circumference at Birth (in cm to the https://public.vtoxford.org/the http	Gestati	M				
Gestational Age, Weeks: If Location of Birth is Outborn, To (List available at https://public.vtoxford.org/t Head Circumference at Birth (in cm to	Gestati	onal Age				
If Location of Birth is Outborn, To (List available at https://public.vtoxford.org/t		onal Age				
(List available at <a href="https://public.vtoxford.org/t">https://public.vtoxford.org/t</a> Head Circumference at Birth (in cm to	_		, Day	s (0-6):		
<u> </u>		of Cente	r fror	n whic	h Infan	nt Transferred:
Maternal Ethnicity/Race (Answer bot	o nearest 10 <sup>th</sup>	'): [	□.			
	th Ethnicity a	and Race)	):			
Ethnicity of Mother: 🗌 Hispanic 🛚	] Not Hispanio	С				
Race of Mother:			_	te	☐ As	
American India	n or Alaska Na	ative	] Nativ	ve Haw	aiian or	Other Pacific Islander
Prenatal Care:	] Yes	☐ No				
Antenatal Steroids:	] Yes	☐ No				
Antenatal Magnesium Sulfate:	] Yes	☐ No				
Chorioamnionitis:	] Yes	☐ No				
Maternal Hypertension, Chronic or P	regnancy-In	duced:		] Yes	☐ No	)
Maternal Diabetes	] Yes	☐ No				
Mode of Delivery:	] Vaginal	Cesare	ean S	ection		
Sex of Infant:	] Male	☐ Femal	е	☐ Un	known	
Multiple Gestation:	] Yes	☐ No		If Yes	Numb	per of Infants Delivered:
Congenital Infection:		☐ No				

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\*PLEASE DO NOT SUBMIT THIS BOOKLET - Protected Health Care Information\*

eneral Data Items - <i>For Infants</i>	Born in <u>20</u>	<u>21</u> at VI	LBW Ce	nters	VON NET WOR
enter Number: Patient II	Number:			MRN: _	
Choose <u>one</u> of the five Post Transfer D	isposition opti	ions below	√ and com	plete the Dat	a Item(s) that follo
Post Transfer Disposition:					
1. Home  Date of Final Discharge:	·/	(infant re	ecord is now	complete)	
2 Died  Date of Final Discharge:	DD YYYY	(infant re	ecord is now	complete)	
3. Transferred Again to Another H Ultimate Disposition:	ospital (2 <sup>nd</sup> Tra	nsfer)			
☐ Home  Date of Final Discharge	::	YYY	(infant recor	d is now compl	ete)
∐ Died Date of Final Discharg	e:///_	YYYY	(infant recor	d is now compl	ete)
$\square$ Still Hospitalized as of F	rst Birthday		(infant recor	d is now compl	ete)
4. Readmitted to Any Location in When infants are readmitted to your cent through Nasal CPAP or Nasal Ventilation Time through Monitor at Discharge based	er, continue to upda before or without ex	ver having red	ceived ETT V	entilation and Da	ata Items Surfactant at A
Disposition after Readmissi	on:				
☐ Home					
Weight at Disposition of Date of Final Discharg			-	ant record is no	ow complete)
☐ Died					
Weight at Disposition			-		
Date of Final Discharg		YYYY	(m)	ant record is no	w complete)
☐ Still Hospitalized as of F Weight at Disposition	-	sion:	grams (inf	ant record is no	ow complete)
☐ Transferred Again to An	other Heenital				
Weight at Disposition	•	sion:	arams		
Ultimate Disp			9		
<u> </u>	talized as of Fi	rst Birthda	av	(infant red	cord is now complete)
 ☐ Home			•	•	, ,
Date of	Final Discharge	e:/_	///////	(infant red	cord is now complete)
☐ Died			אווו ט		
Date of	Final Discharge	e:/_ MM D	D YYYY	(infant red	cord is now complete)
5. Still Hospitalized as of First Birt	hday	(infant re	cord is now	complete)	

	Infants Born in 2021 at VLBW Centers  Well Network  atient ID Number: MRN:
Enteral Feeding at Discharge:	☐ None ☐ Human Milk Only
	☐ Formula Only
	Human milk in combination with either fortifier or formula
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	Discharge:
Nasal Ventilation at Dischar	rge:
Nasal CPAP at Discharge:	☐ Yes ☐ No
Monitor at Discharge:	☐ Yes ☐ No
☐ Died ☐ Transferred to another ☐ Still Hospitalized as of  Date of Initial Disposition:	Hospital (When this Disposition is chosen, also complete Transfer & Readmission Data Items)  First Birthday  [
мм Weight at Initial Disposition:	DD YYYY 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)
o which Infant Transferred, Post 1	r 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 Trans	sfer:  Growth/Discharge Planning  Medical/Diagnostic Services
	☐ Surgery ☐ ECMO ☐ Chronic Care ☐ Other
Transfer Code of Center to which (List available at https://public.vtoxford.or	
Is This Infant Still Hospitalized	at Another Center?

enter Number:	Patient ID Number:			MRN: _		Vermont O
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 Adı	nission to <u>You</u>	<u>ır</u> NICU:	Yes	□No	□ N/.
If Yes, Temperature V (In degrees centigrade to ne	Vithin the First Hour after Admearest 10 <sup>th</sup> )	ission to Your	NICU:		].	
Died within 12 Hours of	f Admission to Your NICU:	Yes	☐ No			
Bacterial Sepsis and/or	Meningitis on or before Day 3	B: Yes	☐ No			
Bacterial Sepsis and/or	r Meningitis on or before Day 3	Pathogon(c)				
-	ningitis is Yes, enter up to 3 Bacterial P			ual of Oper	ations, Part 2	– Append
<u>-</u>	ningitis is Yes, enter up to 3 Bacterial P		ns from Manı			
(If Bacterial Sepsis and/or Me Oxygen on Day 28:	ningitis is Yes, enter up to 3 Bacterial P	athogen description	ns from Manı			
(If Bacterial Sepsis and/or Me Oxygen on Day 28: Periventricular-Intraver	ningitis is Yes, enter up to 3 Bacterial Pa	athogen description	ns from Manı			
Oxygen on Day 28:  Periventricular-Intraver Cranial Imaging (US/CT	ningitis is Yes, enter up to 3 Bacterial Particular Hemorrhage (PIH):  [/MRI) on or before Day 28:	athogen description  N/A (See Man	ns from Manı	tions, Part		
Oxygen on Day 28:  Periventricular-Intraver Cranial Imaging (US/CT If Yes, Worst Grade	ningitis is Yes, enter up to 3 Bacterial Particular Hemorrhage (PIH):  [/MRI) on or before Day 28:  of PIH (0-4):	athogen description  N/A (See Man	ual of Operat	tions, Part	2 for N/A criter	
(If Bacterial Sepsis and/or Me Oxygen on Day 28: Periventricular-Intraver Cranial Imaging (US/CT If Yes, Worst Grade If PIH Grade 1-4, Wh	ningitis is Yes, enter up to 3 Bacterial Particular Hemorrhage (PIH):  "/MRI) on or before Day 28:  of PIH (0-4): ere PIH First Occurred:	athogen description  N/A (See Mani  Yes  Your Hos	ns from Manuual of Operat	tions, Part  No	2 for N/A criter	
Oxygen on Day 28:  Periventricular-Intraver Cranial Imaging (US/CT If Yes, Worst Grade If PIH Grade 1-4, Wh Respiratory Support (a	ningitis is Yes, enter up to 3 Bacterial Particular Hemorrhage (PIH):  T/MRI) on or before Day 28:  of PIH (0-4):  ere PIH First Occurred:  at any time after leaving the deliving t	athogen description  N/A (See Man)  Yes  Your Hosery room/initial	pital	ions, Part  No Othe	2 for N/A criter	
Oxygen on Day 28:  Periventricular-Intraver Cranial Imaging (US/CT If Yes, Worst Grade If PIH Grade 1-4, Wh Respiratory Support (a	ningitis is Yes, enter up to 3 Bacterial Particular Hemorrhage (PIH):  T/MRI) on or before Day 28:  of PIH (0-4):  ere PIH First Occurred:  It any time after leaving the delive Resuscitation:	athogen description  N/A (See Mani  Yes  Your Hos ery room/initial	pital resuscitati	itions, Part  No Othe	2 for N/A criter	
Oxygen on Day 28:  Periventricular-Intraver Cranial Imaging (US/CT If Yes, Worst Grade If PIH Grade 1-4, Wh Respiratory Support (a Oxygen after Initial I	ningitis is Yes, enter up to 3 Bacterial Particular Hemorrhage (PIH):  T/MRI) on or before Day 28:  of PIH (0-4):  ere PIH First Occurred:  It any time after leaving the delive Resuscitation:  ation after Initial Resuscitation	athogen description  N/A (See Mani  Yes  Your Hos ery room/initial Y :	pital resuscitati es	□ No □ Othe	2 for N/A criter	
Oxygen on Day 28:  Periventricular-Intraver Cranial Imaging (US/CT If Yes, Worst Grade If PIH Grade 1-4, Wh Respiratory Support (a Oxygen after Initial I Conventional Ventila High Frequency Ven	mingitis is Yes, enter up to 3 Bacterial Particular Hemorrhage (PIH):  T/MRI) on or before Day 28:  of PIH (0-4):  ere PIH First Occurred:  at any time after leaving the delive Resuscitation:  attion after Initial Resuscitation	athogen description  N/A (See Mani  Yes  Your Hosery room/initial  Y  I: Y  Iion: Y	pital resuscitati es  No	ions, Part  No Other	2 for N/A criter	
Oxygen on Day 28:  Periventricular-Intraver Cranial Imaging (US/CT  If Yes, Worst Grade  If PIH Grade 1-4, Wh  Respiratory Support (a  Oxygen after Initial I  Conventional Ventila  High Frequency Ventila	ringitis is Yes, enter up to 3 Bacterial Particular Hemorrhage (PIH):  T/MRI) on or before Day 28:  of PIH (0-4):  ere PIH First Occurred:  at any time after leaving the delive Resuscitation:  attion after Initial Resuscitation after Initial Resuscitation and after Initial Resuscitation.	athogen description  N/A (See Man)  Yes  Your Hosery room/initial  Y  ion:  Y	pital resuscitati es  No es  No es  No	itions, Part  No Other	2 for N/A criter	
Oxygen on Day 28:  Periventricular-Intraver Cranial Imaging (US/CT  If Yes, Worst Grade  If PIH Grade 1-4, Wh  Respiratory Support (a  Oxygen after Initial I  Conventional Ventila  High Frequency Ventila	ringitis is Yes, enter up to 3 Bacterial Particular Hemorrhage (PIH):  T/MRI) on or before Day 28:  of PIH (0-4):  ere PIH First Occurred:  at any time after leaving the deliver any time after leaving the deliver ation after Initial Resuscitation atilation after Initial Resuscitation after Initial Resuscitation:		pital resuscitati es  No	□ No □ Othe	2 for N/A criter	
Oxygen on Day 28:  Periventricular-Intraver Cranial Imaging (US/CT If Yes, Worst Grade If PIH Grade 1-4, Wh Respiratory Support (a Oxygen after Initial I Conventional Ventila High Frequency Ven High Flow Nasal Car Nasal Ventilation aft Nasal CPAP after Initial	Yes No  Tyes	Yes   Your Hosely room/initial   Y   Yes   Your Hosely room/initial   Y   Yes   Ye	pital resuscitati es  No	ions, Part  No Othe	2 for N/A criter	
Oxygen on Day 28:  Periventricular-Intraver Cranial Imaging (US/CT  If Yes, Worst Grade  If PIH Grade 1-4, Wh  Respiratory Support (a  Oxygen after Initial If  Conventional Ventila  High Frequency Ventilation Flow Nasal Car  Nasal Ventilation aft  Nasal CPAP after Initial II  Nasal CPAP or Nasal Ventilation III  Nasal CPAP or Nasal Ventilation III	Yes No  Tyes No  Tricular Hemorrhage (PIH):  T/MRI) on or before Day 28:  of PIH (0-4):  ere PIH First Occurred:  at any time after leaving the deliver.  Resuscitation:  ation after Initial Resuscitation after Initial Resuscitation:  er Initial Resuscitation:  er Initial Resuscitation:  etial Resuscitation:  ent before or without ever have	Athogen description  N/A (See Mann  Yes  Your Hosery room/initial  Y  ion:  Y  Y  Y  In:  In:	pital resuscitati es  No	ions, Part  No Othe	2 for N/A criter	ria)
Oxygen on Day 28:  Periventricular-Intraver Cranial Imaging (US/CT  If Yes, Worst Grade  If PIH Grade 1-4, Wh  Respiratory Support (a  Oxygen after Initial If  Conventional Ventila  High Frequency Ventilation aft  Nasal Ventilation aft  Nasal CPAP after Initial  Nasal CPAP or Nasal V  Surfactant during Initial	Tyes No Intricular Hemorrhage (PIH):  T/MRI) on or before Day 28:  of PIH (0-4):  ere PIH First Occurred:  It any time after leaving the delive Resuscitation:  ation after Initial Resuscitation after Initial Resuscitation:  er Initial Resuscitation:	athogen description  N/A (See Mani  Yes  Your Hosery room/initial  Yie	pital resuscitati es  No es  No es  No es  No es  No TT Vent:	ions, Part  No Other	2 for N/A criter	ia)
Oxygen on Day 28:  Periventricular-Intraver Cranial Imaging (US/CT If Yes, Worst Grade If PIH Grade 1-4, Wh Respiratory Support (a Oxygen after Initial If Conventional Ventila High Frequency Ven High Flow Nasal Car Nasal Ventilation aft Nasal CPAP after Ini Nasal CPAP or Nasal V Surfactant during Initia Surfactant at Any Time	Tyes No Coursel No	athogen description  N/A (See Mani  Yes  Your Hosery room/initial  Yie	pital resuscitati es  No es  No es  No es  No TT Vent:	ions, Part  No Other on area)	2 for N/A criter	ia)
Oxygen on Day 28:  Periventricular-Intraver Cranial Imaging (US/CT If Yes, Worst Grade If PIH Grade 1-4, Wh Respiratory Support (a Oxygen after Initial If Conventional Ventila High Frequency Ven High Flow Nasal Car Nasal Ventilation aft Nasal CPAP after Ini Nasal CPAP or Nasal V Surfactant during Initia Surfactant at Any Time	Tyes No Intricular Hemorrhage (PIH):  T/MRI) on or before Day 28:  of PIH (0-4):  ere PIH First Occurred:  It any time after leaving the delive Resuscitation:  ation after Initial Resuscitation after Initial Resuscitation:  er Initial Resuscitation:	athogen description  N/A (See Mani  Yes  Your Hosery room/initial  Yie	pital resuscitati es  No es  No es  No es  No es  No TT Vent:	ions, Part  No Other on area)	2 for N/A criter	ia)



nter Number:	Patient ID Num	ber:		MRN:	
Respiratory Support at 36 Oxygen at 36 Weeks:	Weeks (See Manual of	Operations, Part 2 for	N/A criteri		
, ,	on at 20 Weeks				
Conventional Ventilation		☐ Yes ☐ No	N/A		
High Frequency Ventila	ition at 36 Weeks:	☐ Yes ☐ No	□ N/A	•	
High Flow Nasal Cannu	ıla at 36 Weeks:	☐ Yes ☐ No	□ N/A		
Nasal Ventilation at 36	Weeks:	☐ Yes ☐ No	□ N/A	<b>L</b>	
Nasal CPAP at 36 Week	(s:	☐ Yes ☐ No	□ N/A		
Steroids for CLD:		☐ Yes ☐ No			
If Yes, Steroids for CLD	), Where Given:	☐ Your Hospita	al 🗌 C	Other Hospital	Both
ndomethacin for Any Rea	son:	☐ Yes ☐ No			
buprofen for PDA:		☐ Yes ☐ No			
Acetaminophen (Paraceta	mol) for PDA:	Yes No			
Probiotics:		☐ Yes ☐ No			
reatment of ROP with An	ti-VEGF Drug:	☐ Yes ☐ No			
affeine for Any Reason:		☐ Yes ☐ No			
ntramuscular Vitamin A fo	or Any Reason:	☐ Yes ☐ No			
ROP Surgery:	-	☐ Yes ☐ No			
If Yes, ROP Surgery, Wi	here Done:	 ☐ Your Hospita	al 🗌 O	ther Hospital	Both
Surgery or Interventional	Catheterization for C	losure of PDA:		es 🗌 No	
If Yes, a Surgery Code, Location of	Surgery, and an answer to S	Surgical Site Infection ar	re required	below)	
Surgery for NEC, Suspect	·			es No	
If Yes, a Surgery Code, Location of	Surgery, and an answer to a	Surgical Site Intection at			
<b>Other Surgery:</b> If Yes, a Surgery Code, Location of	Surgery and an answer to 9	Surgical Site Infection at		es UNo	
f Yes to Surgery for Clost cocations of Surgery, and see Manual of Operations, Part 2 of Surgery for NEC is Yes, one or notingery for each surgery code. If a lite infection.	check Yes or No for - Appendix D for Surgery Concre of the following codes	r Surgical Site Inf Codes. is required: S302, S30	fection f	ollowing Surg 8308, 8309, 8333	ery at Your Hospita  Indicate Location of
Surgery Code 1:	☐ Your Hospital 「	Other Hospital	Both	Surgical Site Infe	ection: TYes TNo
Surgery Code 2:	Your Hospital [	•	⊒ ⊒ Both	Surgical Site Infe	
Surgery Code 3:	🗌 Your Hospital 🏻 [	•	Both	Surgical Site Infe	
Surgery Code 4:			Both	Surgical Site Infe	
Surgery Code 5:			Both	Surgical Site Infe	
Surgery Code 6:		•	☐ Both	Surgical Site Infe	
Surgery Code 7:Surgery Code 8:			☐ Both ☐ Both	Surgical Site Infe Surgical Site Infe	
			Both	Surgical Site Infe	
Surgery Code 9:		_ onlor rospitar L		_	
Surgery Code 9: Surgery Code 10:		Other Hospital	Both	Surgical Site Infe	ection: 🗌 Yes 🔲 No

enter Number: Patient ID 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		
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 Occurred:	☐ Your	Hospital	Other Hospital	☐ Both
Sepsis and/or Meningitis, Late (after day 3 of life) (See M	anual of O	perations, Pa	rt 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 ☐ Yo	s, <b>Where</b> ur Hospit	_	: tside Your Hospital	☐ Both
Bacterial Sepsis and/or Meningitis after Day 3, Pathoge (If Bacterial Sepsis and/or Meningitis is Yes, enter up to 3 Bacterial Pat		criptions from	 Manual of Operations,	Part 2, Appendix B
Coagulase Negative Staph Infection after Day 3:	☐ Yes	□No	□ N/A	
If Yes, Coagulase Negative Staphylococcal Infection ☐ Yo		·	e Occurred: tside Your Hospital	Both
Fungal Infection after Day 3:	☐ Yes	□No	□ N/A	
Fungal Infection after Day 3, Where Occurred: Yo	ur Hospit	al 🗌 Ou	tside Your Hospital	☐ Both
Cystic Periventricular Leukomalacia: ☐ Yes ☐ N	0 🗌 1	N/ <b>A</b> (See Ma	anual of Operations, Part	t 2 for N/A criteria)
ROP, Retinal Examination	o			
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 Anom	aly Codes.			
If Yes, as needed, include description(s) for Codes 1			901, 902, 903, 904,	& 907:
Is this infant still hospitalized at your center?	□ No			