## CORE CPETS ACUTE INTER-FACILITY NEONATAL TRANSPORT FORM - 2026

PATIENT DIAGNOSIS   Special Situations: None Delivery Attendance Transport by Sending Facility Transport from ER Safe Surr.							
C.1 Transport type Delivery Emergent Urgent Scheduled C.2 Indication Medical Surgical Bed Availability/Insurance							
CRITICAL BACKGROUND INFORMATION							
C.3 Birth weight grams C.4 Gestational Age weeks days C.5 Male Female Undetermined Unknown							
C.6 Prenatally Diagnosed Congenital Anomalies Yes No Unknown Describe: C.7 Maternal Date of Birth Unknown							
C.8a. Antenatal Steroids Yes No Unknown N/A C.8b. Antenatal Magnesium Sulfate Yes No Unknown							
TIME SEQUENCE					Date	Time	
C.10 Maternal Admission to Perinatal Unit or Labor & Delivery							
C.11 Infant Birth							
C.12 Maternal/fetal transport not done due to: Advanced Labor Bleeding Mother Medically Unstable Non-Reassuring Fetal Status Not Considered Unknown Not Applicable							
C.9/13 Surfactant (first dose)							
C.14 Referral							
C.15 Acceptance							
C.16 Transport Team Departure from Transport Team Office/NICU for Sending Hospital							
C.17 Arrival of Team at Sending Hospital/Patient Bedside							
C.18 Initial Transport Team Evaluation							
C.19 Arrival at Receiving NICU							
	INFANT CONDITION				REFERRAL PROCESS		
Modified TRIPS Score: to be recorded on referral, within 15 minutes of arrival at sending hospital and admit to NICU.				C.30 Sending Hospital Name			
serialing hospital and admit to Moo.	Defermel	la:tial	NICLI Admit	Previous CPQCC ID#		N /T. l l	
	Referral	Initial Transport	NICU Admit		ending Hospital Nursing Contact Information Name/Telephone		
C.20 Responsiveness ❖				C.31a Previously Transported? □Yes □No C.31b From:			
C.21 Temperature C°				C.32 Birth Hospital Name			
C.21.a. Too low to register	□Yes	□Yes	□Yes	C.33Transport Team On-Site Leader (check only one)  Sub-specialist Physician □Pediatrician □Other MD/Resident  Neonatal Nurse Practitioner □Transport Specialist □Nurse			
C.21.b. Was the infant cooled?	$\square$ Y $\square$ N	□Y□N	$\square$ Y $\square$ N				
C.21.c. Method of cooling+							
C.22 Heart Rate				C.34a Team From Receiving Hospital Sending Hospital			
C.23 Respiratory Rate				Contract Service			
C.24 Oxygen Saturation				C.34b Describe (name of Contract Service):			
C.25 Respiratory Status *				C 25 Mode Count Challegater Cived Wing			
C.26 Inspired Oxygen Concentration				C.35 Mode Ground Helicopter Fixed Wing Transport Team Informant Names/Telephone Numbers			
C.27 Respiratory Support ⊗				Transport realit informant Names/relephone Nambers			
C.28 Blood Pressure Sys/Dia							
Mean				Comments			
U = Unknown			UN T				
N=Not Done, T=Too low to register C.29 Pressors		Y_N	Y □N				
Additional Information for CPQCC Admit and Discharge Form Only							
Birth Head Circumference cm Labor Type Spontaneous Induced Unknown Rupture of Membranes>18 hours Yes No Unknown							
Delivery Mode Spontaneous Vaginal Operative Vaginal Cesarean Unknown							
Delayed Cord Clamping Yes 30-60 sec 61-120 sec >120 sec No Maternal Bleeding Neonatal Causes Other Unknown Breathing before Clamped Yes No Unknown Cord milking performed Yes No Unknown							
Death No Yes Prior to Team Arrival Prior to Departure from Sending Hospital Prior to Arrival at Receiving NICU							
<ul> <li>♣ Responsiveness: 0=Death 1=None, Seizure, Muscle Relaxant 2=Lethargic, no cry 3=Vigorously withdraws, cry</li> <li>★ Method of cooling: Passive, Whole Body, Other, Unknown</li> <li>★ Respiratory Status: 1=Ventilator 2= Severe (apnea, gasping) 3=Other 9= Unknown</li> <li>Respiratory Rate: High Frequency Ventilation = 400</li> <li>★ Respiratory Support: 0 = None, 1 = Hood/Nasal Cannula, Blowby 2 = Nasal Continuous Positive Airway Pressure</li> <li>3 = Non-Invasive Ventilation (NIPPV / NIMV) Note: This includes Nasal prongs and masks</li> <li>4 = Oral/Nasal Endotracheal Tube 9= Unknown</li> </ul>							