Location:			
General			
Commo	on Present on Admission - Newborn		
	ABO HDN Once, Routine		
	Acute Respiratory Insufficiency Onc	e, Routine	
	Acute Respiratory Failure Once, Rou	tine	
	Amniotic Fluid Aspiration with Pneu	monia Once, Routine	
	Alloimmune thrombocytopenia Once	e, Routine	
	Bacterial sepsis of newborn Once, R	outine	
	Birth injury, unspecified Once, Routin	ne	
	Bilious vomiting of newborn Once, F	Routine	
	Cephalhematoma Once, Routine		
	Choanal atresia Once, Routine		
	Congenital Syphilis Once, Routine		
	Cardiac murmur, unsepcified Once,	Routine	
	Cephalhematoma due to birth injury	Once, Routine	
	Meningoencephalitis due to HSV Ne	wborn Once, Routine	
	Down's Syndrome Once, Routine		
	Erb's Palsy Once, Routine		
	Subgaleal hemorrhage Once, Routine	9	
	Transient Neonatal Thrombocytoper	nia Once, Routine	
	Infant of diabetic mother Once, Routi	ne	
	Fracture of clavicle due to birth injur	y Once, Routine	
	Hypermagnesemia Once, Routine		
	Hyperglycemia Once, Routine		
	Feeding problems Once, Routine		
	Metabolic acidosis Once, Routine		
	Meconium Aspiration Pneumonia Or	nce, Routine	
	Prematurity Once, Routine		
	Transient tachypnea of newborn One	ce, Routine	
	Thrombocytopenia due to platelet al	loimmunization Once, Routine	
	Rh isoimmunization in newborn Onc	e, Routine	
	Other hemolytic diseases of newbor	n Once, Routine	
	HIE (hypoxic-ischemic encephalopa	thy), mild Once, Routine	
	HIE (hypoxic-ischemic encephalopa	thy), moderate Once, Routine	
	HIE (hypoxic-ischemic encephalopa	thy), severe Once, Routine	
	HIE (hypoxic-ischemic encephalopa	thy), severe Once, Routine	
	IUGR (intrauterine growth retardatio	n) of newborn Once, Routine	
	Exceptionally large newborn baby O	nce, Routine	
	Other heavy for gestational age new	born Once, Routine	
	Post-term infant with 40-42 complete	ed weeks of gestation Once, Routine	
	PPHN (persistent pulmonary hyperte	ension) Once, Routine	
	Respiratory depression of newborn		
	Sign:	Printed Name:	<b>Date</b> Page 1 of 15
			1 ago 1 01 10

☐ Sepsis Once, Routine
Stridor Once, Routine
☐ Pneumothorax Once, Routine
☐ Newborn suspected to be affected by chorioamnionitis Once, Routine
Syphilis, congenital Once, Routine
☐ HSV infection Once, Routine
Respiratory Distress Syndrome Once, Routine
☐ No prenatal care in current pregnancy, unspecified trimester Once, Routine
☐ Neonatal abstinence syndrome Once, Routine
☐ Vomiting of newborn-Other Once, Routine
Admission Order (Required)
Admit to inpatient Once, Routine Certification: I certify that based on my best clinical judgment and the patient's condition as documented in the HP and progress notes, I expect that the patient will need hospital services for two or more midnights. Admitting Physician: Level of Care: Patient Condition: Bed request comments: Code Status @CERMSGREFRESHOPT(674511:21703,,,1)@
✓ Code Status
DNR and Modified Code orders should be placed by the responsible physician.
○ Full code Continuous, Routine Code Status decision reached by:
ONR (Do Not Resuscitate) (Required)
✓ DNR (Do Not Resuscitate) Continuous, Routine Did the patient/surrogate require the use of an interpreter? Did the patient/surrogate require the use of an interpreter? Does patient have decision-making capacity? Code Status decision reached by:
☐ Consult to Palliative Care Service
Consult to Palliative Care Service Once, Routine Priority: Reason for Consult? Order? Name of referring provider: Enter call back number: Reason for Consult?
Consult to Social Work Once, Routine Reason for Consult: Reason for Consult?
<ul> <li>Modified Code Continuous, Routine</li> <li>Did the patient/surrogate require the use of an interpreter?</li> <li>Did the patient/surrogate require the use of an interpreter?</li> <li>Does patient have decision-making capacity?</li> <li>Modified Code restrictions:</li> <li>Code Status decision reached by:</li> </ul>
Treatment Restrictions ((For use when a patient is NOT in a cardiopulmonary arrest)) Continuous - Treatment Restrictions, Routine I understand that if the patient is NOT in a cardiopulmonary arrest, the selected treatments will NOT be provided. I understand that all other unselected medically indicated treatments will be provided.: Treatment Restriction decision reached by: Specify Treatment Restrictions: Code Status decision reached by:

**Printed Name:** 

Date\_ Page 2 of 15

Isolation
☐ Airborne isolation status
✓ Airborne isolation status Continuous, Routine
☐ Mycobacterium tuberculosis by PCR - If you suspect Tuberculosis, please order this test for rapid diagnostics. Once, Routine
Contact isolation status Continuous, Routine
☐ Droplet isolation status Continuous, Routine
Enteric isolation status Continuous, Routine
Precautions
Latex precautions Continuous, Routine
Seizure precautions Continuous, Routine Increased observation level needed:
Nursing Vital Sign
Cardio respiratory monitoring Continuous, S, Routine Low Heart Rate Alarm? 100 High Heart Rate Alarm? 200 Keep Oxygen Saturation (or low limit) Greater than Equal to (%)? 90 High Heart Rate Alarm? 95
✓ Vital signs - T/P/R Every 3 hours, Routine
✓ Pulse oximetry Continuous, Routine Current FIO2 or Room Air:
☐ <b>BP check on four limbs</b> Once, Routine Specify location: ○ Four limbs
✓ Measure blood pressure Routine
Nursing - General
✓ Gestational assessment Once, Routine, To be completed during transition.
✓ Cord care Per unit protocol, Routine Care:
✓ Notify Physician if maternal temperature is greater than 101.0 or ROM greater than 18 hours Until discontinued, Routine
✓ Bedside glucose As directed, Routine, Blood, For babies requiring IV Fluids on admission, check bedside glucose on admission. If Bedside Glucose is less than 40, draw serum glucose and notify physician.
Strict intake and output (specify) Every hour, Routine Activity
☐ Radiant warmer with Servo Control Once, Routine, Temperature setting at 36.2 - 36.5 degrees Celsius Servo Control: 36.5
☐ Incubator Manual Control Once, -1, Occurrences, S, Routine Servo Control: 36.5
☐ Incubator Servo Control Once, -1, Occurrences, S, Routine, Temperature settings at 36.2-36.5 Celsius Servo Control: 36.5
Assessments
✓ Daily weights Daily, Routine
Frontal occipital circumference Weekly, Routine
✓ Measure length Weekly, Routine
Measure abdominal girth Once, 1, Occurrences, Routine, If distended obtain measurements
✓ Gestational assessment Once, Routine

Date\_ Page 3 of 15 **Printed Name:** 

✓ Neonatal BiliTool Once, Routine, -If baby is at least 35 weeks gestational age and at least 18 hours of life, enter bilirubin level on Bilitool and record risk level (Click reference link below, or go to www.bilitool.org). -If bilirubin level is in a high risk zone, follow recommended Hyperbilirubinemia Protocol for your site. Include immediate physician notification if baby is Coomb's positive. -If bilirubin level is in a high intermediate risk zone, notify physician/physician team during morning rounds. -If baby is at least 35 weeks gestational age and at least 18 hours of life, enter bilirubin level on Bilitool and record risk level (Click reference link below, or go to www.bilitool.org). -If bilirubin level is in a high risk zone, follow recommended Hyperbilirubinemia Protocol for your site. Include immediate physician notification if baby is Coomb's positive. -If bilirubin level is in a high intermediate risk zone, notify physician/physician team during morning rounds. ✓ Congenital Cyanotic Heart Disease screen Until discontinued, Routine, -First screen after 24 hours of age. Conduct when infant is awake and calm. -Second screen: Perform on every baby admitted to NICU and prior to home discharge. NOTE: Second CCHD unnecessary if baby has had an echocardiogram in the interval before discharge. -Perform in right hand, RH (pre ductal) and one foot (post ductal), in parallel or one after the other. If GREATER than or EQUAL to 95% in RH or foot AND LESS than or EQUAL to 3% difference between RH and foot, PASSED screen. If LESS than 90% in RH or foot: FAILED screen, then notify MD. If 90 - 94% in both RH and foot OR GREATER than 3% difference between RH and foot: REPEAT in 1 hr up to 2 times, then notify MD. ☐ Neonatal Abstinence Scoring Once, Routine, Inform physician or physician team for any score 12 or higher OR, total abstinence score is 8 or higher. Inform physician or physician team for any score 12 or higher OR, total abstinence score is 8 or higher. **HYPOglycemia Management for Newborns**  ☐ HYPOglycemia Management for Newborns Implement Intravenous (IV) HYPOglycemia Management for Newborns Until discontinued, Routine, Click the reference links for algorithms and orders Implement ORAL HYPOglycemia Management for Newborns Until discontinued, Routine, Click the reference links for algorithms and orders Bedside glucose Conditional Frequency, -1, Occurrences, Routine, Blood, As needed per HYPOglycemia Management for Newborns Glucose level Conditional Frequency, 4, Weeks, Routine, Blood, 3, As needed per HYPOglycemia Management for Newborns ☐ Notify MD/NNP immediately for any of the following for Infant less than 4 hours of age: Until discontinued, Routine, Any glucose screen less than 25 mg/dl OR any glucose screen less than or equal to 40 mg/dl if infant has already received 2 doses of the dextrose gel since birth. ☐ Notify MD/NNP immediately for any of the following for Infant 4 to 24 hours of age: Until discontinued, Routine, Any glucose screen less than 35 mg/dl OR any glucose screen less than or equal to 45 mg/d, if infant has already received 2 doses of alucose gel since birth. ✓ Notify Physician Neo/Pedi team per HYPOglycemia Management for Newborns Until discontinued, Routine, Signs of hypoglycemia are non-specific but may include: tachypnea, apnea, respiratory distress, jitteriness, tremors, seizures, temperature instability, irritability, feeding difficulty, lethargy, hypotonia, diaphoresis, cyanosis, etc. Insert peripheral IV - As needed per HYPOglycemia Management for Newborns Once, Routine, As needed per HYPOglycemia Management for Newborns dextrose 10% (D10W) IV bolus 2 mL/kg 2 mL/kg, intravenous, PRN, per HYPOglycemia Management for Newborns dextrose (SWEET CHEEKS) gel 40% (neo) 200 mg/kg, buccal, PRN, asymptomatic hypoglycemia Do not use beyond 24 hours of age.

**Tube Care** 

✓ Insert and Maintain Gastric tube Until discontinued, Routine Tube Type:

Diet

Sign:	Printed Name:	Date
o.g		_ Dogo 4 of 1

Sign:	Printed Name:	Date
O HEParin, porcine (PF) 1 Units/r Administer via UAC	mL, sodium acetate 3.85 mEq in sterile water (PF) 50	mL intra-arterial, continuous, STAT
HEParin (PF) 50 units/50 mL in Administer via UAC	<b>0.45% sodium chloride (neo/ped)</b> 50 UNIT/50 ML , in	tra-arterial, continuous
Administer via UAC / Fluids (UAC) - HMSL, HMWB Only		
O HEParin, porcine (PF) 1 Units/r	nL, sodium acetate 3.85 mEq in sterile water (PF) 50	mL intra-arterial, continuous, STAT
HEParin, porcine (PF) 1 Units/r		nuous, STAT
_	Routine	
☐ Insert and maintain IV access		
discontinued, 48, Hours, Routine, for		
		greater than 15.0 Until discontinued
membranes over 18 hours	•	
threshold minus TcB/TsB of 2-3.4 r any Phototherapy threshold minus To	<b>ng/dL</b> Until discontinued, Routine, at the nearest hour o B/TsB of 2-3.4 mg/dL	f testing between 7 a.m10 p.m. for
Notify Physician or Nurse Prac mg/dL OR at or above threshold at	any age Until discontinued, Routine, immediately IF init	d minus TcB/TsB is less than 2 tial Phototherapy threshold minus
This order is used to provide patient-		inue this order.
Pre-Operative fasting options:	ISCONTINUE 4 DDN	
NPO Diet effective now, Routine		
Volume per feed (mLs): Ad lib minimum volume (mLs): Total enteral volume per day (mLs): Total volume per day (mLs): Gavage times per day: Oral times per day:		
Special instructions: Total calories/oz: Volume minimum (mLs): Volume maximum (mLs):		
Bottle feed frequency: Fortifier # 1: Fortifier # 2:		
Infant nutrition # 2: Infant nutrition # 3: Breast feed frequency:		
Infant nutrition # 1:		
Route:		
	Infant nutrition # 1: Infant nutrition # 2: Infant nutrition # 3: Breast feed frequency: Bottle feed frequency: Fortifier # 1: Fortifier # 2: Special instructions: Total calories/oz: Volume minimum (mLs): Volume maximum (mLs): Volume per feed (mLs): Ad lib minimum volume (mLs): Total enteral volume per day (mLs): Gavage times per day: Oral times per day:  NPO Diet effective now, Routine NPO: Pre-Operative fasting options:  Breast Milk Labels - DO NOT D This order is used to provide patient-sotify  Notify Physician or Nurse Prace mg/dL OR at or above threshold at TcB/TsB is less than 2 mg/dL OR at or Notify Physician or Nurse Prace threshold minus TcB/TsB of 2-3.4 r any Phototherapy threshold minus Tc Notify Physician for prolonged membranes over 18 hours  Notify Physician infant cord ble Routine, infant cord blood pH less that Notify Physician for any abnoratiseontinued, 48, Hours, Routine, for Ituids eripheral IV Access Insert and maintain IV access Insert peripheral IV Once, It sodium chloride 0.9% flust Fluids HEParin, porcine (PF) 1 Units/r Administer via UAC  HEParin, porcine (PF) 1 Units/r Administer via UAC	Infant nutrition # 2: Infant nutrition # 3: Breast feed frequency: Bottle feed frequency: Fortifier # 1: Portifier # 2: Special instructions: Total calories/oz: Volume minimum (mLs): Volume maximum (mLs): Volume maximum (mLs): Volume per feed (mLs): Total enteral volume per day (mLs): Total volume per day (mLs): Gavage times per day: PRO Diet effective now, Routine NPO: Pre-Operative fasting options:  Sreast Milk Labels - DO NOT DISCONTINUE 1 , PRN This order is used to provide patient-specific labels for expressed breast milk. Do not discontiotify  Notify Physician or Nurse Practitioner immediately IF initial Phototherapy threshol mg/dL OR at or above threshold at any age Until discontinued, Routine, immediately IF initial Phototherapy threshol mg/dL OR at or above threshold at any age Initial discontinued, Routine, immediately IF initial Phototherapy threshol mg/dL OR at or above threshold at any age  Notify Physician or Nurse Practitioner at the nearest hour of testing between 7 a.m threshold minus TcB/TsB of 2-3.4 mg/dL Until discontinued, Routine, at the nearest hour only Phototherapy threshold minus TcB/TsB of 2-3.4 mg/dL  Notify Physician for prolonged ruptured membranes over 18 hours Until discontinuemembranes over 18 hours  Notify Physician for prolonged ruptured membranes over 18 hours Until discontinuemembranes over 18 hours  Notify Physician for prolonged ruptured membranes over 18 hours Until discontinued, Routine, infant cord blood pH less than 7.0 or HCO3 less than 10.0, or BE greater than 15.0  Notify Physician for any abnormal CBC and differential and/or positive blood cultudiscontinued, 48, Hours, Routine, for any abnormal CBC and differential and/or positive blood cultudiscontinued, 48, Hours, Routine, for any abnormal CBC and differential and/or positive blood cultudiscontinued, 48, Hours, Routine, infant cord blood pH less than 7.0 or HCO3 less than 10.0, or BE greater than 15.0  Notify Physician for any abnormal CBC and differential and/or positive blood cultudiscontinued, 48, Hours, Routi

Page 5 of 15

IV Fluids (UAC) - HMTW Only
O HEParin(porcine) in 0.45% NaCl 100 unit/100 mL (1 unit/mL) parenteral solution intra-arterial, continuous, STAT Administer via UAC
O HEParin, porcine (PF) 1 Units/mL, sodium acetate 3.85 mEq in sterile water (PF) 50 mL intra-arterial, continuous, STAT Administer via UAC IV Fluids (UAC) - HMW Only
HEParin, porcine (PF) 1 unit/mL injection in 0.9% Sodium Chloride 1, intra-arterial, continuous Administer via UAC
O HEParin, porcine (PF) 1 Units/mL, sodium acetate 3.85 mEq in sterile water (PF) 50 mL intra-arterial, continuous, STAT Administer via UAC IV Fluids (UAC) - HMCY Only
O HEParin(porcine) in 0.45% NaCl 100 unit/100 mL (1 unit/mL) parenteral solution intra-arterial, continuous, STAT Administer via UAC
O HEParin, porcine (PF) 1 Units/mL, sodium acetate 3.85 mEq in sterile water (PF) 50 mL intra-arterial, continuous, STAT Administer via UAC IV Fluids (UVC) - NOT HMSL, HMWB, HMTW, HMW, HMCY
✓ HEParin, porcine (PF) 1 Units/mL in sodium chloride 0.9% 50 mL intravenous, continuous, STAT Administer via UVC
☐ HEParin, porcine (PF) 1 Units/mL, sodium acetate 3.85 mEq in sterile water (PF) 50 mL intravenous, continuous, STAT Administer via UVC
☐ <b>HEParin, porcine (PF) 1 Units/mL in dextrose 5% 250 mL</b> intravenous, continuous, STAT Administer via UVC
☐ HEParin, porcine (PF) 1 Units/mL in dextrose 10% 250 mL intravenous, continuous, STAT Administer via UVC  IV Fluids (UVC) - HMSL, HMWB Only
✓ HEParin (PF) 50 units/50 mL in 0.45% sodium chloride (neo/ped) 50 UNIT/50 ML, intravenous, continuous Administer via UVC
☐ HEParin, porcine (PF) 1 Units/mL, sodium acetate 3.85 mEq in sterile water (PF) 50 mL intravenous, continuous, STAT Administer via UVC
☐ <b>HEParin, porcine (PF) 1 Units/mL in dextrose 5% 250 mL</b> intravenous, continuous, STAT Administer via UVC
☐ <b>HEParin, porcine (PF) 1 Units/mL in dextrose 10% 250 mL</b> intravenous, continuous, STAT Administer via UVC
IV Fluids (UVC) - HMTW Only
☐ <b>HEParin(porcine) in 0.45% NaCl 100 unit/100 mL (1 unit/mL) parenteral solution</b> intravenous, continuous, STAT Administer via UVC
☐ HEParin, porcine (PF) 1 Units/mL, sodium acetate 3.85 mEq in sterile water (PF) 50 mL intravenous, continuous, STAT Administer via UVC
☐ <b>HEParin, porcine (PF) 1 Units/mL in dextrose 5% 250 mL</b> intravenous, continuous, STAT Administer via UVC
HEParin, porcine (PF) 1 Units/mL in dextrose 10% 250 mL intravenous, continuous, STAT Administer via UVC
IV Fluids (UVC) - HMW Only
✓ HEParin, porcine (PF) 1 unit/mL injection in 0.9% Sodium Chloride 1, intravenous, continuous Administer via UVC
☐ HEParin, porcine (PF) 1 Units/mL, sodium acetate 3.85 mEq in sterile water (PF) 50 mL intravenous, continuous, STAT Administer via UVC
☐ <b>HEParin, porcine (PF) 1 Units/mL in dextrose 5% 250 mL</b> intravenous, continuous, STAT Administer via UVC
☐ HEParin, porcine (PF) 1 Units/mL in dextrose 10% 250 mL intravenous, continuous, STAT Administer via UVC  IV Fluids (UVC) - HMCY Only
it i laide (et e) i lime i elliy

**Printed Name:** 

Date\_ Page 6 of 15

☐ HEParin(porcine) in 0.45% NaCl 100 unit/100 mL (1 unit/mL) parenteral solution intravenous, continuous, STAT Administer via UVC
☐ HEParin, porcine (PF) 1 Units/mL, sodium acetate 3.85 mEq in sterile water (PF) 50 mL intravenous, continuous, ST Administer via UVC
☐ <b>HEParin, porcine (PF) 1 Units/mL in dextrose 5% 250 mL</b> intravenous, continuous, STAT Administer via UVC
☐ <b>HEParin, porcine (PF) 1 Units/mL in dextrose 10% 250 mL</b> intravenous, continuous, STAT Administer via UVC
Neonatal Standard Starter TPN (HMTW Only)
○ HM IP MEDICATIONS NEONATAL PERIPHERAL STANDARD STARTER TPN (HMW) Standard Starter TPN - For immediate use. Contains no MTE, MVI, or cysteine. No changes made to Standard Starter
O Neonatal Premix Starter TPN (AA3% D5W Calcium 0.75 mmol/100 mL Heparin 0.5 Unit/mL) infusion 3 %-5 %-intravenous, continuous, 24, Hours, STAT Indication: Use a 0.2 or 0.22 micron filter.
O Neonatal Premix Starter TPN (AA3% D10W Calcium 0.75 mmol/100 mL Heparin 0.5 Unit/mL) infusion 3 %-10 intravenous, continuous, 24, Hours, STAT Indication: Each 250 mL bag contains Amino acids: 7.5 g, Dextrose: 25 g, Calcium gluconate: 3.75 meq, Heparin: 125 units
Use a 0.2 or 0.22 micron filter.
Neonatal Standard Starter TPN (HMSL Only)
Neonatal Standard Starter TPN (AA 3% D10W No Additives) 250, intravenous, continuous, Routine, 250.000 mL Indication: Use a 0.2 or 0.22 micron filter.
Neonatal Premix Starter TPN AA3% D10W Calcium gluconate 0.75 mmol/100 mL Heparin 0.5 Units/mL 3 %-10 %-intravenous, continuous, STAT Indication: Each 250 mL bag contains Amino acids: 7.5 g, Dextrose: 25 g , Calcium gluconate: 3.75 meq, Heparin: 125 units Use a 0.2 or 0.22 micron filter. Neonatal Standard Starter TPN (HMH, HMSTC Only)
O Peripheral Standard Starter Standard Starter TPN - For immediate use. Contains no MTE, MVI, or cysteine. No changes made to Standard Starter
<ul> <li>○ D5% Neonatal Standard Starter TPN intravenous, continuous, STAT Indication:</li> <li>Use a 0.2 or 0.22 micron filter.</li> </ul>
O D10% Neonatal Standard Starter TPN intravenous, continuous, STAT Indication:
Use a 0.2 or 0.22 micron filter.  Neonatal Standard Starter TPN (HMB Only)
O Peripheral Standard Starter Standard Starter TPN - For immediate use. Contains no MTE, MVI, or cysteine. No changes made to Standard Starter
O D5% Neonatal Standard Starter TPN intravenous, continuous, STAT Indication:
Use a 0.2 or 0.22 micron filter.
On D10% Neonatal Standard Starter TPN intravenous, continuous, STAT Indication: Use a 0.2 or 0.22 micron filter.
Neonatal Standard Starter TPN (HMWB Only)
O Peripheral TPN (HMWB Only) Standard Starter TPN - For immediate use. Contains no MTE, MVI, or cysteine. No changes made to Standard Starter

Date\_ Page 7 of 15 **Printed Name:** 

O D5% Neonatal Standard Starter TPN 3 %-5 , intravenous, continuous, STAT Indication:
Each 250 mL bag contains Amino acids: 7.5 g, Dextrose: 12.5 g, Calcium: 3 mmol, Heparin: 250 units Use a 0.2 or 0.22 micron filter.
Op10% Neonatal Standard Starter TPN 3 %-10 %-, intravenous, continuous, STAT
Indication: Each 250 mL bag contains Amino acids: 7.5 g, Dextrose: 25 g , Calcium gluconate: 3.75 meq, Heparin: 125 units Use a 0.2 or 0.22 micron filter.
Neonatal Standard Starter TPN (HMW Only)
○ HM IP MEDICATIONS NEONATAL PERIPHERAL STANDARD STARTER TPN (HMW) Standard Starter TPN - For immediate use. Contains no MTE, MVI, or cysteine. No changes made to Standard Starter
O Neonatal Premix Starter TPN (AA3% D5W Calcium 0.75 mmol/100 mL Heparin 0.5 Unit/mL) infusion 3 %-5 %-, intravenous, continuous, 24, Hours, STAT Indication: Use a 0.2 or 0.22 micron filter.
O Neonatal Premix Starter TPN (AA3% D10W Calcium 0.75 mmol/100 mL Heparin 0.5 Unit/mL) infusion 3 %-10 %-intravenous, continuous, 24, Hours, STAT Indication:
Each 250 mL bag contains Amino acids: 7.5 g, Dextrose: 25 g , Calcium gluconate: 3.75 meq, Heparin: 125 units Use a 0.2 or 0.22 micron filter.
Neonatal Standard Starter TPN (HMCL Only)
Neonatal Premix Starter TPN AA3% D10W Calcium 3mM Heparin 1 Units/mL 3 %-10 %-, intravenous, continuous, STA Indication: Use a 0.2 or 0.22 micron filter.
Neonatal Standard Starter TPN (HMCY)
<ul> <li>Neonatal Standard Starter TPN</li> <li>Standard Starter TPN - For immediate use. Contains no MTE, MVI, or cysteine. No changes made to Standard Starter</li> </ul>
O Neonatal Premix Starter TPN AA3% D10W Calcium gluconate 0.75 mmol/100 mL Heparin 0.5 Units/mL infusion %-10 %-, intravenous, continuous, 24, Hours, STAT
Indication: Each 250 mL bag contains Amino acids: 7.5 g, Dextrose: 25 g , Calcium gluconate: 3.75 meq, Heparin: 125 units Use a 0.2 or 0.22 micron filter.
O Neonatal Premix Starter TPN AA3% D5W Calcium gluconate 0.75 mmol/100 mL Heparin 0.5 Unit/mL infusion 3 %-5 %-, intravenous, continuous, 24, Hours, STAT Indication:
Use a 0.2 or 0.22 micron filter.  Lipids (HMH, HMSTC Only)
neonatal fat emulsion 20% (INTRALIPID,LIPOSYN) infusion 20, intravenous, Continuous TPN at 1500, 24, Hours, STAT 24.000 Hours Use a 1.2 micron filter.
Lipids (HMSL, HMTW Only)
neonatal fat emulsion 20% (INTRALIPID,LIPOSYN) infusion 20, intravenous, Continuous TPN at 2100, 24, Hours, STAT 24.000 Hours Use a 1.2 micron filter.
Lipids (HMWB only)
neonatal fat emulsion 20% (INTRALIPID,LIPOSYN) infusion 20, intravenous, Continuous TPN at 1500, 24, Hours, STAT 24.000 Hours Use a 1.2 micron filter.
Lipids (HMW, HMSJ, HMSTJ ONLY)
neonatal fat emulsion 20% (INTRALIPID,LIPOSYN) infusion 20, intravenous, Continuous TPN at 2000, 24, Hours, STAT 24.000 Hours Use a 1.2 micron filter.
Lipids (HMCY)

**Printed Name:** 

Date\_ Page 8 of 15

O neonatal fat emulsion 20% (INTRALIPID,LIPOSYN) infusion 20, intravenous, Continuous TPN at 2100, 24, Hours, STA 24.000 Hours Use a 1.2 micron filter.	Γ,
O neonatal fat emulsion-MCT-olive-soy-fish (SMOFlipid) 20 % infusion syringe intravenous, Continuous TPN at 2100, 24 Hours, STAT, 24.000 Hours Use a 1.2 micron filter.	1,
Medications	
Medications	
☐ Birth Weight GREATER than 1500 grams - phytonadione (AQUA-Mephyton) pediatric injection 1 mg 1 mg, intramuscular, once, 1, Occurrences	
☐ Birth Weight LESS than 1500 grams - phytonadione (AQUA-Mephyton) pediatric injection 0.5 mg 0.5 mg, intramuscular, once, 1, Occurrences	
erythromycin 0.5% (ILOTYCIN) ophthalmic ointment 1 Application, Both Eyes, once, 1, Occurrences, STAT	
☐ HM IP MED - HEPATITIS B IMMUNIZATION NEONATES	
O HBsAg-Negative Mothers (for infants with birthweight greater than 2000 grams)	
✓ hepatitis B (ENGERIX-B) 10 mcg/0.5 mL vaccine 10 mcg, intramuscular, once, 1, Occurrences Administer within 24 hours of birth** REQUIRES CONSENT TO BE OBTAINED PRIOR TO ADMINISTRATION **	
HBsAg-Positive Mothers (for term or preterm infants)	
hepatitis B (ENGERIX-B) 10 mcg/0.5 mL vaccine 10 mcg, intramuscular, once, 1, Occurrences Administer within 12 hours of birth.** REQUIRES CONSENT TO BE OBTAINED PRIOR TO ADMINISTRATION **	
hepatitis B immune globulin (HYPERHEP B NEONATAL) injection 0.5 mL, intramuscular, once, 1, Occurrence Give concurrently with hepatitis B (ENGERIX-B) vaccine, but at a different injection site. RN: Please document the following on the MAR- Lot number, manufacturer and expiration date per health department requirement. VIS is not required for this medication.	
O HBsAg-Unknown Mothers (for infants with birth weight greater than 2000 grams)	
hepatitis B (ENGERIX-B) 10 mcg/0.5 mL vaccine 10 mcg, intramuscular, once, 1, Occurrences Administer within 12 hours of birth.** REQUIRES CONSENT TO BE OBTAINED PRIOR TO ADMINISTRATION **	
hepatitis B immune globulin (HYPERHEP B NEONATAL) injection 0.5 mL, intramuscular, once PRN Administer as soon as mother is found to be positive or within 7 days of birth.  RN: Please document the following on the MAR- Lot number, manufacturer and expiration date per health department requirement. VIS is not required for this medication.	nt
poractant alfa (CUROSURF) injection 2.5 mL/kg, intratracheal, once, 1, Occurrences, STAT	
zinc oxide-cod liver oil (DESITIN) 40 % paste 40 , Topical Specify Site: ***	
Medications - Caffeine citrate IV loading/maintenance dose panel	
☐ Caffeine citrate IV 20 mg/kg LOADING dose followed by 5 mg/kg MAINTENANCE dose	
✓ caffeine citrate (CAFCIT) IV syringe 20 mg/kg, intravenous, once, 1, Occurrences, S, STAT, 30.000 Minutes Administer loading dose over 30 minutes.	
✓ caffeine citrate (CAFCIT) IV syringe 5 mg/kg, intravenous, daily, S+1, 10.000 Minutes Administer maintenance dose over 10 minutes.	
Antibiotics Refer to the Pediatric Baylor College of Medicine dosing nomograms when applicable.	
ampicillin IV 100 mg/kg, intravenous, every 8 hours, STAT, 15.000 Minutes	
Indication: ○ Bloodstream Per Med Staff Policy, R.Ph. will automatically renally dose this medication based on current SCr and CrCl values.: Refer to Baylor College of Medicine dosing nomograms for any dose adjustments.	
☐ Gentamicin	
O Initial Gentamicin Dosing (Gestational Age LESS than 30 weeks)	
O Postnatal Age LESS than or EQUAL to 14 days - gentamicin 5 mg/kg IV every 48 hours 5 mg/kg, intravenous every 48 hours, STAT	us,
O Postnatal age GREATER than 14 days - gentamicin 5 mg/kg IV every 36 hours 5 mg/kg, intravenous, every hours, STAT	36

**Printed Name:** 

Date\_ Page 9 of 15

O Initial Gentamicin Dosing (Gestational Age 30 to 34 weeks)	
O Postnatal Age LESS than or EQUAL to 14 days - gentamicine every 36 hours, STAT	n 5 mg/kg IV every 36 hours 5 mg/kg, intravenous,
O Postnatal Age GREATER than 14 days - gentamicin 5 mg/kg hours, STAT	g IV every 24 hours 5 mg/kg, intravenous, every 24
O Initial Gentamicin Dosing (Gestational Age 35 to 43 weeks)	
O Postnatal Age LESS than or EQUAL to 7 days - gentamicin every 24 hours, STAT	4 mg/kg IV every 24 hours 4 mg/kg, intravenous,
O Postnatal Age GREATER than 7 days - gentamicin 5 mg/kg hours, STAT	IV every 24 hours 5 mg/kg, intravenous, every 24
O Initial Gentamicin Dosing (Gestational Age GREATER than or EQ	QUAL to 44 weeks)
O Postnatal Age (ALL) - gentamicin 2.5 mg/kg IV every 8 hou	rs 2.5 mg/kg, intravenous, every 8 hours, STAT
☐ amikacin IV	
O Initial Amikacin Dosing (Gestational Age LESS than 30 weeks)	
<ul> <li>Postnatal Age LESS than or EQUAL to 14 days - amikacin 1 intravenous, every 48 hours, STAT Indication: Bloodstream</li> </ul>	15 mg/kg IV every 48 hours 15 mg/kg,
O Postnatal Age GREATER than 14 days - amikacin 15 mg/kg 24 hours, STAT Indication: Bloodstream	IV every 24 hours 15 mg/kg, intravenous, every
O Initial Amikacin Dosing (Gestational Age 30 to 34 weeks)	
Postnatal Age LESS than or EQUAL to 60 days - amikacin 1 every 24 hours, STAT Indication: Bloodstream	5 mg/kg IV every 24 hours 15 mg/kg, intravenous,
O Initial Amikacin Dosing (Gestational Age 35 to 43 weeks)	
O Postnatal Age LESS than or EQUAL to 7 days - amikacin 18 every 24 hours, STAT Indication: Bloodstream	5 mg/kg IV every 24 hours 15 mg/kg, intravenous,
O Postnatal Age GREATER than 7 days - amikacin 17.5 mg/kg 24 hours, STAT Indication: Bloodstream	g IV every 24 hours 17.5 mg/kg, intravenous, every
O Initial Amikacin Dosing (Gestational Age greater than or equal to	44 weeks)
amikacin 5 mg/kg IV every 8 hours 5 mg/kg, intravenous, ever Indication: Bloodstream	ery 8 hours, STAT
amikacin 7.5 mg/kg IV every 8 hours 7.5 mg/kg, intravenous, Indication: Bloodstream	every 8 hours, STAT
HM RX NEONATAL VASOACTIVE INFUSIONS - NICU ADMISSION	
☐ DOBUTamine (DOBUTREX) Infusion	OTAT
ODBUTamine (DOBUTREX) infusion in D5W intravenous, continuo IV PUMP requires a rate of GREATER than or EQUAL to 0.1 ml/hr for a 5 EQUAL to 0.1 ml/hr?	
ODOBUTamine (DOBUTREX) infusion in NS intravenous, continuous IV PUMP requires a rate of GREATER than or EQUAL to 0.1 ml/hr for a 5 EQUAL to 0.1 ml/hr?	
☐ DOPamine (INTROPIN) Infusion	
DOPamine (INTROPIN) in D5W infusion (Neonatal) intravenous, co IV PUMP requires a rate of GREATER than or EQUAL to 0.1 ml/hr for a 5 EQUAL to 0.1 ml/hr?	ontinuous, STAT 0 mL syringe. Is the ordered rate GREATER than or
☐ EPINEPHrine (ARDRENALIN) Infusions	
O epINEPHrine (ADRENALIN) infusion in D5W intravenous, continuo IV PUMP requires a rate of GREATER than or EQUAL to 0.1 ml/hr for a 5 EQUAL to 0.1 ml/hr?	

**Printed Name:** 

Date\_ Page 10 of 15

epINEPHrine (ADRENALIN) infusion in NS intravenous, continuous, STAT IV PUMP requires a rate of GREATER than or EQUAL to 0.1 ml/hr for a 50 mL syringe. Is the ordered rate GREATER than of EQUAL to 0.1 ml/hr?
□ vasopressin (VASOSTRICT) Infusion
O vasopressin (VASOSTRICT) infusion in D5W (Neonatal) intravenous, continuous, STAT IV PUMP requires a rate of GREATER than or EQUAL to 0.1 ml/hr for a 50 mL syringe. Is the ordered rate GREATER than or EQUAL to 0.1 ml/hr?
vasopressin (VASOSTRICT) infusion in NS (Neonatal) intravenous, continuous, STAT IV PUMP requires a rate of GREATER than or EQUAL to 0.1 ml/hr for a 50 mL syringe. Is the ordered rate GREATER than or EQUAL to 0.1 ml/hr? Medications - PRN - NOT HMSJ, HMW
<ul> <li>✓ vitamin A and D ointment 1 Application, Topical, PRN, with diaper changes</li> <li>✓ Sucrose 24 % (Toot-Sweet)</li> </ul>
<ul> <li>sucrose 24 % oral solution (for infants under 1000g, under 28 weeks gestational age, or NPO without NEC evidence) 0.1 mL, oral, PRN, Procedures</li> <li>Do not use more than 3 doses during a single procedure. Do not exceed 9 doses in 24 hours.</li> <li>After sucrose is administered, a pacifier should be offered as a secondary source of analgesia/pacification.</li> </ul>
<ul> <li>sucrose 24 % oral solution 0.2 mL, oral, PRN, Procedures</li> <li>Do not use more than 3 doses during a single procedure. Do not exceed 9 doses in 24 hours.</li> <li>After sucrose is administered, a pacifier should be offered as a secondary source of analgesia/pacification.</li> </ul>
☐ <b>zinc oxide-cod liver oil (DESITIN) 40 % paste</b> 1 Application, Topical, PRN, diaper changes (for diaper rash) Specify Site: ***
sodium chloride 0.9 % nasal solution 2 drop, nasal, 4 times daily PRN, congestion Medications - PRN - HMW Only
vitamin A and D ointment 1 Application, Topical, PRN, with diaper changes
✓ Sucrose 24 % (Toot-Sweet)
O sucrose 24 % oral solution (for infants under 1000g, under 28 weeks gestational age, or NPO without NEC evidence) 0.1 mL, oral, PRN, Procedures  Do not use more than 3 doses during a single procedure. Do not exceed 9 doses in 24 hours.  After sucrose is administered, a pacifier should be offered as a secondary source of analgesia/pacification.
<ul> <li>sucrose 24 % oral solution 0.2 mL, oral, PRN, Procedures</li> <li>Do not use more than 3 doses during a single procedure. Do not exceed 9 doses in 24 hours.</li> <li>After sucrose is administered, a pacifier should be offered as a secondary source of analgesia/pacification.</li> </ul>
☐ <b>zinc oxide (BOUDREAUXS BUTT) 40 % paste</b> 1 Application, Topical, PRN, diaper changes (for diaper rash) Specify Site: ***
sodium chloride 0.9 % nasal solution 2 drop, nasal, 4 times daily PRN, congestion Medications - Level III Nursery Only
poractant alfa (CUROSURF) injection 120 , intratracheal, once, 1, Occurrences, STAT
fentaNYL (SUBLIMAZE) injection intravenous, once, STAT
☐ MIDAZolam (VERSED) injection intravenous, STAT Indication(s): Administer IV over 5 minutes.
HMH IP MEDICATIONS - LEVEL III NURSERY FENTANYL DRIP
fentaNYL (SUBLIMAZE) infusion (neonatal) intravenous, continuous, STAT IV PUMP requires a rate of GREATER than or EQUAL to 0.1 ml/hr for a 20 mL syringe. Is the ordered rate GREATER than or EQUAL to 0.1 ml/hr?
Labs
Lab All Babies
▶ NBS newborn screen Once, 1, Occurrences, Routine, Blood, 3, Complete between 24 and 48 hours of life This order is a send-out test and will have a long turnaround time, perhaps days. For information about this specific test, please call 713-441-1866 Monday-Friday, 8 am-6 pm.

**Printed Name:** 

Sign:\_\_\_\_

Date\_ Page 11 of 15

	ewborn screen Conditional Frequency, 1, Occurrences, S, S+15, Routine, Blood, 3, On day of life 10-14, or earlier if by physician
This order i	s a send-out test and will have a long turnaround time, perhaps days. For information about this specific test, please
_	1-1866 Monday-Friday, 8 am-6 pm.
✓ Bilirub	in, neonatal Once, Routine, Blood, 3, With first newborn screen
✓ Cord b	<b>lood evaluation</b> Once, Routine, Blood, Test includes ABO and Rh type. Direct Coombs with anti-IgG reagent only.
✓ Glucos	se Conditional Frequency, 4, Weeks, Routine, Blood, 3, If bedside glucose is LESS than 40 milligrams per deciliter
☐ CBC w	ith differential Once, Routine, Blood, 3
☐ CBC w	ith manual differential Once, Routine, Blood, 3
☐ Blood	culture, aerobic Once, Routine, Blood, Confirm blood culture results after 24 hours
☐ Blood	gas, arterial Once, Routine, Blood, 3
☐ Capilla	ry blood gas Conditional Frequency, 1, Occurrences, S, Routine, Blood, 3, If unable to obtain arterial blood gas
☐ Blood	gas, venous Conditional Frequency, 1, Occurrences, S, Routine, Blood, 3, If unable to obtain arterial blood gas.
☐ Magne	sium Once, Routine, Blood, 3
Urine o	drugs of abuse screen Once, Routine, Urine
	<b>If abuse, meconium</b> Conditional Frequency, 1, Occurrences, S, S+7, Routine, Meconium, One activation for infants of th unknown prenatal care if mother's toxicology results are unknown or positive. Obtain meconium if available for screen
This order i	s a send-out test and will have a long turnaround time, perhaps days. For information about this specific test, please 1-1866 Monday-Friday, 8 am-6 pm.
	nital syphilis test (RPR+TP-PA) Once, Routine, Blood, 3 patient (Note: If manual release option is selected, result will auto release 5 days from finalization.):
This order i	ral culture TCH Once, Routine, 3 s a send-out test and will have a long turnaround time, perhaps days. For information about this specific test, please 1-1866 Monday-Friday, 8 am-6 pm.
Rh negative o	r type O or antibody positive screen mother
☐ Direct Positive Coon	antiglobulin test (DAT) with reflex to anti-complement and anti-lgG Once, Routine, Blood  nbs
Hemoç	globin & hematocrit Conditional Frequency, 1, Occurrences, S, S+7, Routine, Blood, 3, For positive Coombs
Reticu	locyte count Conditional Frequency, 1, Occurrences, S, S+7, Routine, Blood, 3, For positive Coombs
Bilirub	in, neonatal Conditional Frequency, 1, Occurrences, S, S+7, Routine, Blood, 3, For positive Coombs
<b>Houston Met</b>	epsis (EOS) Risk Calculator chodist EOS Sequence Algorithm (\\epic-nas.et0922.epichosted.com\static\OrderSets\Houston Methodist ce Algorithm.pdf)
or greater a membranes 0.5/1000 bi clinical illne antibiotic us	onset sepsis (EOS) risk calculator Conditional Frequency, Routine, For any infant born at a gestational age 34 weeks and less than 24 hours old with any one of these identified risk factors: chorioamnionitis, maternal fever, ruptured is > 18 hours, and maternal GBS status of positive or unknown, apply the EOS calculator with a CDC incidence of rths. Perform a clinical assessment of the infant and classify the clinical appearance into well appearing, equivocal or is (See Reference Link). If the clinical presentation is equivocal or indicating clinical illness, or if a blood culture or is recommended, notify the physician/physician team immediately and provide results of the EOS calculator with ing recommendations based on clinical appearance. Follow vital signs monitoring based on EOS risk calculation.
☐ Antiba	cterial Medications
$\bigcirc$ A	mpicillin
	Ampicillin
	eonatal early onset sepsis: IM, IV: 00 mg/kg every 8 hours
	eneral dosing, susceptible infection, non-CNS involvement: IM, IV: estational age LESS than or EQUAL to 34 weeks: Postnatal age LESS than or EQUAL to 7 days: 50 mg/kg every 12 hours Postnatal age GREATER than 7 days: 75 mg/kg every 12 hours

**Printed Name:** 

Date\_ Page 12 of 15

Gestational age 35 to 43 weeks:

All: 50 mg/kg every 8 hours

Gestational age GREATER than or EQUAL to 44 weeks:

Mild/moderate infection: 12.5 – 50 mg/kg every 6 hours

Severe infection: 50 - 67 mg/kg every 4 hours

## Meningitis including Group B streptococcal, empiric therapy or treatment: IV:

Postnatal age LESS than or EQUAL to 7 days: 100 mg/kg every 8 hours

Postnatal age GREATER than 7 days: 75 mg/kg every 6 hours

## Prophylaxis for patients with asplenia: IV:

50 mg/kg every 12 hours

## UTI prophylaxis (hydronephrosis, vesicoureteral reflux): IV:

25 mg/kg every 24 hours

✓ ampicillin (OMNIPEN) in water for injection, sterile (PF) 1 mL IV syringe 50 mg/kg, intravenous, every 8 hours, STAT

Reconstituted solution must be used within 1 hour.

Reconstitute a 500 mg vial with 5 mL of sterile water for injection preservative free to make 100 mg/mL final concentration. Reconstituted solution must be used within 1 hour.

○ Gentamicin

#### Gentamicin

### General dosing, susceptible infection: IV

Gestational age LESS than 30 weeks:

Postnatal age LESS than or EQUAL to 14 days: 5 mg/kg every 48 hours

Postnatal age GREATER than 14 days: 5 mg/kg every 36 hours

Gestational age 30 to 34 weeks:

Postnatal age LESS than or EQUAL to 14 days: 5 mg/kg every 36 hours

Postnatal age GREATER than 14 days: 5 mg/kg every 24 hours

Gestational age 35 to 43 weeks:

Postnatal age LESS than or EQUAL to 7 days: 4 mg/kg every 24 hours

Postnatal age GREATER than 7 days: 5 mg/kg every 24 hours

Gestational age GREATER than or EQUAL to 44 weeks:

All: 2.5 mg/kg every 8 hours

✓ **gentamicin (GARAMYCIN) IVPB** intravenous, STAT

Indication: O Sepsis of Unknown Source

✓ Pharmacy consult to manage aminoglycoside Until discontinued, STAT

Which aminoglycoside do you need help dosing? o gentamicin

Indication: o Early Onset Sepsis

○ Amikacin

#### **Amikacin**

### General dosing, susceptible infection: IV

Gestational age LESS than 30 weeks:

Postnatal age LESS than or EQUAL to 14 days: 15 mg/kg every 48 hours

Postnatal age GREATER than 14 days: 15 mg/kg every 24 hours

Gestational age 30 to 34 weeks:

Postnatal age LESS than or EQUAL to 60 days: 15 mg/kg every 24 hours

Gestational age 35 to 43 weeks:

Postnatal age LESS than or EQUAL to 7 days: 15 mg/kg every 24 hours

Postnatal age GREATER than 7 days: 17.5 mg/kg every 24 hours

Gestational age GREATER than or EQUAL to 44 weeks: 5 – 7.5 mg/kg every 8 hours

amikacin (AMIKIN) in sodium chloride 0.9% 1 mL IV syringe intravenous, STAT, 30.000 Minutes

### ○ cefTAZidime

#### Ceftazidime

General dosing, susceptible infection: IM, IV:

Body weight LESS than 1 kg:

Postnatal age LESS than or EQUAL to 14 days: 50 mg/kg every 12 hours

Sign: \_\_\_\_\_ Printed Name: \_\_\_\_\_ Date \_\_\_\_

Postnatal age GREATER than 14 days: 50 mg/kg every 8 hours

Body weight 1 to 2 kg: Postnatal age LESS than or EQUAL to 7 days: 50 mg/kg every 12 hours Postnatal age GREATER than 7 days: 50 mg/kg every 8-12 hours Body weight GREATER than 2 kg: Postnatal age LESS than or EQUAL to 7 days: 50 mg/kg every 12 hours Postnatal age 8 to 60 days: 50 mg/kg every 8 hours Meningitis: IV Postnatal LESS than or EQUAL to 7 days: 50 mg/kg every 8-12 hours Postnatal GREATER than 7 days: 50 mg/kg every 8 hours cefTAZidime ((FORTAZ)) injection 50 mg/kg, intravenous, every 12 hours, STAT **Imaging Diagnostic Study** ☐ Chest And Abdomen Child 1 time imaging, Routine Is the patient pregnant? Release to patient (Note: If manual release option is selected, result will auto release 5 days from finalization.): ☐ Chest 1 Vw Portable 1 time imaging, Routine Is the patient pregnant? o No Release to patient (Note: If manual release option is selected, result will auto release 5 days from finalization.): ☐ XR Abdomen 1 Vw Portable 1 time imaging, Routine Is the patient pregnant? Release to patient (Note: If manual release option is selected, result will auto release 5 days from finalization.): Respiratory Oxygen Therapy / Ventillation Blow-by oxygen As needed, Routine, May administer oxygen to maintain saturation greater than 95%. Call MD if activated. Indications for O2 therapy: ○ Hypoxemia Rate in liters per minute: FiO2: Oxygen therapy Continuous, Routine Device: Titrate to keep O2 Sat Above: 92% Indications for O2 therapy: Oxygen therapy-Nasal Cannula Continuous, Routine Device: o Nasal Cannula Device: Titrate to keep O2 Sat Above: 92% Indications for O2 therapy: Oxygen therapy-High Flow Nasal Cannula (HFNC) Continuous, Routine Device: 
O High Flow Nasal Cannula (HFNC) Device: Titrate to keep O2 Sat Above: 92% Indications for O2 therapy: CPAP Continuous, STAT Instructions for As Directed: **Bubble CPAP:** Mode: Spontaneous CPAP (cm H2O): O2 Bleed In (L/min): FiO2: Titrate to keep O2 Sat Above: ■ Neonatal mechanical vent Continuous, Routine Mechanical Ventilation:

Sign:\_\_\_\_\_ Printed Name:\_\_\_\_\_ Date\_\_\_\_

■ Neonatal NPPV Once, Routine  Mask Type:  Resp Rate (breaths/min):  O2 Bleed In (L/min):  Inspiratory Pressure (cm H2O):  Expiratory Pressure (cm H2O):  FiO2:
☐ <b>BIPAP</b> Once, Routine, At bedtime Instructions for As Directed: Mode:
☐ <b>High frequency oscillatory ventilation</b> Continuous, STAT Frequency (5 - 6 Hz): Amplitude: % Inspiratory Time: MAP: FiO2:
Ancillary Consults
Consult to PT eval and treat Once, Routine Reasons for referral to Physical Therapy (mark all applicable): Are there any restrictions for positioning or mobility? Please provide safe ranges for HR, BP, O2 saturation( if values are very abnormal): Weight Bearing Status: Reason for PT?
Consult to OT eval and treat Once, Routine Reason for referral to Occupational Therapy (mark all that apply): Are there any restrictions for positioning or mobility? Please provide safe ranges for HR, BP, O2 saturation( if values are very abnormal): Weight Bearing Status: Reason for OT?
Consult to Speech Language Pathology Once, Routine Reason for consult: Reason for SLP?
Consult to Social Work Once, Routine Reason for Consult: Reason for Consult?
Consult to Spiritual Care Once, Routine Reason for consult? Reason for Consult?

Date\_ Page 15 of 15 Printed Name: