General

Common Present on Admission - Newborn

[]	ABO HDN	Details
[]	Acute Respiratory Insufficiency	Details
<u>L</u>	Acute Respiratory Failure	Details
	Amniotic Fluid Aspiration with Pneumonia	Details
[]	Alloimmune thrombocytopenia	Details
[]	Bacterial sepsis of newborn	Details
[]	Birth injury, unspecified	Details
	Bilious vomiting of newborn	Details
H	Cephalhematoma	Details
	Choanal atresia	Details
<u>ГТ</u>	Congenital Syphilis	Details
	Cardiac murmur, unsepcified	Details
<u>[]</u> []	Cephalhematoma due to birth injury	Details
	Meningoencephalitis due to HSV Newborn	Details
	Down's Syndrome	Details
	Erb's Palsy	Details
口 [1	Subgaleal hemorrhage	Details
[] []	Transient Neonatal Thrombocytopenia	Details
[]	Infant of diabetic mother	Details
<u>[]</u> []	Fracture of clavicle due to birth injury	Details
[] []	Hypermagnesemia	Details
	Feeding problems	Details
<u>[]</u> []	Metabolic acidosis	Details
[] []	Meconium Aspiration Pneumonia	Details
	Prematurity	Details
<u>[]</u> []	Transient tachypnea of newborn	Details
	Thrombocytopenia due to platelet alloimmunization	Details
<u>L J</u> []	Rh isoimmunization in newborn	Details
[]	Other hemolytic diseases of newborn	Details
[]	HIE (hypoxic-ischemic encephalopathy), mild	Details
	HIE (hypoxic-ischemic encephalopathy), mild HIE (hypoxic-ischemic encephalopathy), moderate	Details
[]	HIE (hypoxic-ischemic encephalopathy), moderate	Details
	HIE (hypoxic-ischemic encephalopathy), severe	Details
[] []	IUGR (intrauterine growth retardation) of newborn	Details
L] []	Exceptionally large newborn baby	Details
[] []	Other heavy for gestational age newborn	Details
[]	Post-term infant with 40-42 completed weeks of	Details
[]	gestation	Dotailo
[]	PPHN (persistent pulmonary hypertension)	Details
[]	Respiratory depression of newborn	Details
[]	Sepsis	Details
[]	Stridor	Details
[]	Pneumothorax	Details
[]	Newborn suspected to be affected by chorioamnionitis	Details
[]	Syphilis, congenital	Details
[]	HSV infection	Details
[]	Respiratory Distress Syndrome	Details
[]	No prenatal care in current pregnancy, unspecified	Details
L 1	trimester	
[]	Neonatal abstinence syndrome	Details

Admission Order (Single Response) (Selection Required)

Code Status

Coue Status	
[] Full code	Code Status decision reached by:
DNR (Selection Required)	· · ·
[] DNR (Do Not Resuscitate)	Does patient have decision-making capacity?
[] Consult to Palliative Care Service	Priority:
	Reason for Consult?
	Order?
	Name of referring provider:
	Enter call back number:
[] Consult to Social Work	Reason for Consult:
[] Modified Code	Does patient have decision-making capacity? Modified Code restrictions:
[] Treatment Restrictions	Treatment Restriction decision reached by: Specify Treatment Restrictions:
Isolation	
[] Airborne isolation status	
[] Airborne isolation status	Details
 Mycobacterium tuberculosis by PCR - If you suspect Tuberculosis, please order this test for rapid diagnostics. 	Once, Sputum
[] Contact isolation status	Details
[] Droplet isolation status	Details
[] Enteric isolation status	Details
Precautions	
[] Latex precautions	Details
[] Seizure precautions	Increased observation level needed:
Nursing	
Vital Signs	
[X] Vital signs - T/P/R	Routine, Every 3 hours
[X] Pulse oximetry	Routine, Continuous
	Current FIO2 or Room Air:
[X] BP check on four limbs	Routine, Once
	On admission
[X] Measure blood pressure	Routine, Every 12 hours
Nursing - General	
[X] Radiant warmer	Routine, Until discontinued, Starting S
	Servo Control: 36.5
	Servo temperature may be adjusted to achieve/maintain
	axillary temperature of 97.5-98.6. Initial bath under radiant
	warmer when vital signs are stable: Axillary temp at least 97.
[X] Gestational assessment	Routine, Once

To be completed during transition.

Routine, Per unit protocol

Care:

[X] Cord care

[X] Notify Physician if maternal temperature is greater than 101.0 or ROM greater than 18 hours	Routine, Until discontinued, Starting S
[X] Bedside glucose	Routine, As directed 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)	Routine, Every hour Intake/Output to monitor:
Assessments	
[X] Daily weights	Routine, Daily
[X] Frontal occipital circumference	Routine, Weekly
[X] Measure length	Routine, Weekly
[X] Measure chest circumference	Routine, Once
[] Measure abdominal girth	Routine, Once For 1 Occurrences
	If distended obtain measurements
[X] Gestational assessment	Routine, Once
[X] Neonatal BiliTool	Routine, Once -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.
[X] Congenital Cyanotic Heart Disease screen	Routine, Until discontinued, Starting S -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 ME 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	Routine, Once Inform physician or physician team for any score 12 or higher OR, total abstinence score is 8 or higher.

HYPOglycemia Management for Newborns

	YPOglycemia Management for Newborns	
	Implement HYPOglycemia Management for Newborns	Routine, Until discontinued, Starting S
		Click the reference links for algorithms and orders
[X]	Bedside glucose	Routine, Conditional Frequency For Until specified
		As needed per HYPOglycemia Management for Newborns
[X]	Glucose level	Conditional Frequency For 4 Weeks
		As needed per HYPOglycemia Management for Newborns
[X]	Notify Physician Neo/Pedi team per HYPOglycemia Management for Newborns	Routine, Until discontinued, Starting S, 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.

 [X] Insert peripheral IV - As needed per HYPOglycemia Management for Newborns 	Routine, Once As needed per HYPOglycemia Management for Newborns
[X] dextrose 10% (D10W) IV bolus 2 mL/kg	2 mL/kg, intravenous, PRN, low blood sugar, per HYPOglycemia Management for Newborns
ube Care	
] Nasogastric tube insert and maintain	
[] Nasogastric tube insertion	Routine, Once Type:
[] Nasogastric tube maintenance	Routine, Until discontinued, Starting S Tube Care Orders:
] Orogastric tube insert and maintain	
[] Orogastric tube insertion	Routine, Once
[] Orogastric tube maintenance	Routine, Until discontinued, Starting S Tube Care Orders:
Diet	
] Bottle or breast feed	Until discontinued, Starting S Route: Infant nutrition # 1: Infant nutrition # 2: Infant nutrition # 3: Breast feed frequency: Bottle feed frequency: Fortifier: Special instructions: Volume minimum (mLs): Volume maximum (mLs): Volume maximum (mLs): Ad lib minimum volume (mLs): Total enteral volume per day (mLs): Total enteral volume per day (mLs): Total volume per day: Oral times per day: Oral times per day: Feed when stable Diet effective now, Starting S NPO:
X] Breast Milk Labels - DO NOT DISCONTINUE	Pre-Operative fasting options: 1 Bottle, PRN
lotify	
X] Notify Physician for prolonged ruptured membran 18 hours	es over Routine, Until discontinued, Starting S, prolonged ruptured membranes over 18 hours
X] Notify Physician infant cord blood pH less than 7. HCO3 less than 10.0, or BE greater than 15.0	less than 7.0 or HCO3 less than 10.0, or BE greater than 15.0
X] Notify Physician for any abnormal CBC and differ and/or positive blood culture at 24 and 48 hours	ential Routine, Until discontinued, Starting S For 48 Hours, for any abnormal CBC and differential and/or positive blood culture at 24 and 48 hours
V Fluids	
ine Care	
X] sodium chloride 0.9 % flush	2 mL, intra-catheter, PRN, line care
V Fluids	
] dextrose 10% (D10W) 2 mL/kg IV bolus	2 mL/kg, intravenous, once, For 1 Doses
	intravenous, continuous
X] dextrose 10 % infusion] dextrose 5% infusion	intravenous, continuous

[X] HEParin, porcine (PF) 1 Units/mL in sodium chloride 0.9% 50 mL	intra-arterial, continuous Administer via UAC
IV Fluids (UAC) - HMTW Only	
[] HEParin(porcine) in 0.45% NaCl 100 unit/100 mL (1 unit/mL) parenteral solution	intra-arterial, continuous Administer via UAC
IV Fluids (UAC) - HMW Only	
[X] HEParin, porcine (PF) 1 unit/mL injection in 0.9% Sodium Chloride	intra-arterial, continuous Administer via UAC
[] HEParin, porcine (PF) 1 unit/mL injection in 0.9% Sodium Chloride	intravenous, continuous
IV Fluids (UAC) - HMWB Only	
[X] HEParin (PF) 50 units/50 mL in 0.45% sodium chloride (neo/ped)	intra-arterial, continuous Administer via UAC
IV Fluids (UVC) - NOT HMTW, HMW, HMWB	
[X] HEParin, porcine (PF) 1 Units/mL in sodium chloride 0.9% 50 mL	intravenous, continuous Administer via UVC
[] HEParin, porcine (PF) 1 Units/mL in dextrose 5% 250 mL	intravenous, continuous Administer via UVC
[X] HEParin, porcine (PF) 1 Units/mL in dextrose 10% 250 mL	intravenous, continuous Administer via UVC
IV Fluids (UVC) - HMTW Only	
[] HEParin(porcine) in 0.45% NaCl 100 unit/100 mL (1 unit/mL) parenteral solution	intravenous, continuous Administer via UVC
[] HEParin, porcine (PF) 1 Units/mL in dextrose 5% 250 mL	intravenous, continuous Administer via UVC
[] HEParin, porcine (PF) 1 Units/mL in dextrose 10% 250 mL	intravenous, continuous Administer via UVC
IV Fluids (UVC) - HMWB Only	
[X] HEParin (PF) 50 units/50 mL in 0.45% sodium chloride (neo/ped)	intravenous, continuous Administer via UVC
[] HEParin, porcine (PF) 1 Units/mL in dextrose 5% 250 mL	intravenous, continuous Administer via UVC
[] HEParin, porcine (PF) 1 Units/mL in dextrose 10% 250 mL	intravenous, continuous Administer via UVC
IV Fluids (UVC) - HMW Only	
[X] HEParin, porcine (PF) 1 unit/mL injection in 0.9% Sodium Chloride	intravenous, continuous Administer via UVC
[] HEParin, porcine (PF) 1 Units/mL in dextrose 5% 250 mL	intravenous, continuous Administer via UVC
[X] HEParin, porcine (PF) 1 Units/mL in dextrose 10% 250 mL	intravenous, continuous Administer via UVC
Medications	
Medications - NOT HMSJ	
[] Birth Weight GREATER than 1500 grams - phytonadione (AQUA-Mephyton) pediatric injection 1 mg	1 mg, intramuscular, once, For 1 Doses
[] Birth Weight LESS than 1500 grams - phytonadione (AQUA-Mephyton) pediatric injection 0.5 mg	0.5 mg, intramuscular, once, For 1 Doses

1 application, Both Eyes, once, For 1 Doses

[] hepatitis B (ENGERIX-B) 10 mcg/0.5 mL vaccine	
	10 mcg, intramuscular, once, For 1 Doses ** REQUIRES CONSENT TO BE OBTAINED PRIOR TO ADMINISTRATION **
] hepatitis B immune globulin (HYPERHEP B NEONA injection	ATAL) 0.5 mL, intramuscular, once PRN, immunization, Mother with positive surface Hepatitis B antigen For infants of mothers with positive Hepatitis B surface
	antigen. Give immediately after vaccine, within 12 hours afte birth. Only administer once consent is obtained.
] poractant alfa (CUROSURF) injection	2.5 mL/kg, intratracheal, once, For 1 Doses
] zinc oxide-cod liver oil (DESITIN) 40 % paste	Topical
Medications - HMSJ Only	
] Birth Weight GREATER than 1500 grams - phytonae (AQUA-Mephyton) pediatric injection 1 mg	dione 1 mg, intramuscular, once, For 1 Doses
] Birth Weight LESS than 1500 grams - phytonadione (AQUA-Mephyton) pediatric injection 0.5 mg	e 0.5 mg, intramuscular, once, For 1 Doses
X] erythromycin 0.5% (ILOTYCIN) ophthalmic ointment	t 1 application, Both Eyes, once, For 1 Doses
] hepatitis B (ENGERIX-B) 10 mcg/0.5 mL vaccine	10 mcg, intramuscular, once, For 1 Doses ** REQUIRES CONSENT TO BE OBTAINED PRIOR TO ADMINISTRATION **
] hepatitis B immune globulin (HYPERHEP B NEONA	
injection	positive surface Hepatitis B antigen
	For infants of mothers with positive Hepatitis B surface
	antigen. Give immediately after vaccine, within 12 hours afte birth. Only administer once consent is obtained.
] poractant alfa (CUROSURF) injection	2.5 mL/kg, intratracheal, once, For 1 Doses
vitamin A & D (DESITIN) ointment	Topical, PRN, dry skin
] ampicillin IV	100 mg/kg, intravenous, for 30 Minutes, every 12 hours Refer to Baylor College of Medicine dosing nomograms for
	any dose adjustments.
	any dose adjustments. Reason for Therapy: Bacterial Infection Suspected Indication:
	Reason for Therapy: Bacterial Infection Suspected Indication:
30 weeks) (Single Response) () Postnatal Age less than or equal to 14 days 5	Reason for Therapy: Bacterial Infection Suspected Indication:
30 weeks) (Single Response)() Postnatal Age less than or equal to 14 days- gentamicin 5 mg/kg IV every 48 hours() Postnatal age greater than 14 days -5	Reason for Therapy: Bacterial Infection Suspected Indication: than 5 mg/kg, intravenous, for 30 Minutes, every 48 hours gentamicin (PF)]Reason for Therapy: 5 mg/kg, intravenous, for 30 Minutes, every 36 hours
30 weeks) (Single Response) () Postnatal Age less than or equal to 14 days - gentamicin 5 mg/kg IV every 48 hours () Postnatal age greater than 14 days - gentamicin 5 mg/kg IV every 36 hours	Reason for Therapy: Bacterial Infection Suspected Indication: than 5 mg/kg, intravenous, for 30 Minutes, every 48 hours gentamicin (PF)]Reason for Therapy: 5 mg/kg, intravenous, for 30 Minutes, every 36 hours gentamicin (PF)]Reason for Therapy:
30 weeks) (Single Response) () Postnatal Age less than or equal to 14 days 5 - gentamicin 5 mg/kg IV every 48 hours [g () Postnatal age greater than 14 days - 5 gentamicin 5 mg/kg IV every 36 hours [g] Initial Gentamicin Dosing (Post Menstrual Age 30 to weeks) (Single Response) () Postnatal Age less than or equal to 14 days	Reason for Therapy: Bacterial Infection Suspected Indication: than 5 mg/kg, intravenous, for 30 Minutes, every 48 hours gentamicin (PF)]Reason for Therapy: 5 mg/kg, intravenous, for 30 Minutes, every 36 hours gentamicin (PF)]Reason for Therapy:
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30 weeks) (Single Response) () Postnatal Age less than or equal to 14 days 5 - gentamicin 5 mg/kg IV every 48 hours [g () Postnatal age greater than 14 days - 5 gentamicin 5 mg/kg IV every 36 hours [g [) Initial Gentamicin Dosing (Post Menstrual Age 30 to weeks) (Single Response) () () Postnatal Age less than or equal to 14 days - gentamicin 5 mg/kg IV every 36 hours [g () Postnatal age greater than 14 days - - gentamicin 5 mg/kg IV every 36 hours [g () Postnatal age greater than 14 days - - gentamicin 5 mg/kg IV every 36 hours [g () Postnatal age greater than 14 days - - gentamicin 5 mg/kg IV every 24 hours [g] Initial Gentamicin Dosing (Post Menstrual Age 35 to	Reason for Therapy: Bacterial Infection Suspected Indication: than 5 mg/kg, intravenous, for 30 Minutes, every 48 hours gentamicin (PF)]Reason for Therapy: 5 mg/kg, intravenous, for 30 Minutes, every 36 hours gentamicin (PF)]Reason for Therapy: 0 34 5 mg/kg, intravenous, for 30 Minutes, every 36 hours gentamicin (PF)]Reason for Therapy: 5 mg/kg, intravenous, for 30 Minutes, every 24 hours gentamicin (PF)]Reason for Therapy:
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[X] vitamin A & D ointment

	0.1 mL, oral, PRN, mild pain (score 1-3), Procedures
NPO without NEC evidence)	Do not use more than 3 doses during a single procedure. Do not exce 9 doses in 24 hours.
[D.2 mL, oral, PRN, mild pain (score 1-3), Procedures Do not use more than 3 doses during a single procedure. Do not excert D doses in 24 hours.
] zinc oxide-cod liver oil (DESITIN) 40 % paste	1 application, Topical, PRN, diaper changes (for diaper rash)
X] sodium chloride 0.9 % nasal solution	2 drop, nasal, 4 times daily PRN, congestion
Medications - Level III Nursery Only	
[] poractant alfa (CUROSURF) injection	intratracheal, once, For 1 Doses
[] fentaNYL (SUBLIMAZE) injection	intravenous
[] MIDAZolam (VERSED) injection	1 mg, intravenous, once Indication(s): Sedation
Medications - IV Infusions - HMH ONLY	
[] DOPamine (INTROPIN) infusion	2-20 mcg/kg/min, intravenous, continuous Infuse per physician instructions.
[] DOButamine (DOBUTREX) infusion	0.5-20 mcg/kg/min, intravenous, continuous Infuse per physician instructions.
 [] EPINEPHrine (ADRENALIN) in sodium chloride 0.9 250 mL infusion 	% 2-30 mcg/min, intravenous, continuous Infuse per physician instructions.
[] fentaNYL (SUBLIMAZE) in dextrose 5% 50 mL infus	sion intravenous, continuous
Medications - IV Infusions - NOT HMH	
[] DOPamine IV infusion syringe (neo/ped)	2 mcg/kg/min, intravenous, continuous Infuse per physician instructions.
[] DOBUTamine IV infusion syringe (neo/ped)	2 mcg/kg/min, intravenous, continuous Infuse per physician instructions.
[] epINEPHrine IV infusion syringe (neo/ped)	intravenous, continuous Infuse per physician instructions.
[] fentaNYL (SUBLIMAZE) IV infusion syringe (neo/pe	ed) intravenous, continuous
Labs	
Lab All Babies	
[X] NBS newborn screen	Once For 1 Occurrences Complete between 24 and 48 hours of life
[X] NBS newborn screen	Conditional Frequency, Starting S For 1 Occurrences On day of life 10-14, or earlier if requested by physician
[X] Bilirubin, neonatal	Once With first newborn screen
[X] Cord blood evaluation	Once Test includes ABO and Rh type. Direct Coombs with anti-IgG reagent only.
[X] Glucose	Conditional Frequency For 4 Weeks If bedside glucose is LESS than 40 milligrams per deciliter
[] CBC with differential	Once
[] Blood culture, aerobic	Once, Blood Confirm blood culture results after 24 hours
[] Blood gas, arterial	Once
[] Capillary blood gas	Conditional Frequency, Starting S For 1 Occurrences If unable to obtain arterial blood gas
[] Blood gas, venous	Conditional Frequency, Starting S For 1 Occurrences If unable to obtain arterial blood gas.
	Conditional Frequency, Starting S For 1 Occurrences If unable to obtain arterial blood gas. Once

[] Miscellaneous referral test - Meconium drug screen	Conditional Frequency For 1 Occurrences One activation for infants of mothers with unknown prenatal care if mother's toxicology results are unknown or positive. Obtain meconium if available for toxicology screen.
Lab All Babies - Less than 1 yr	
[X] NBS newborn screen	Once For 1 Occurrences Complete between 24 and 48 hours of life
[X] NBS newborn screen	Conditional Frequency, Starting S For 1 Occurrences On day of life 10-14, or earlier if requested by physician
[X] Bilirubin, neonatal	Once With first newborn screen
[X] Cord blood evaluation	Once Test includes ABO and Rh type. Direct Coombs with anti-IgG reagent only.
[X] Glucose	Conditional Frequency For 4 Weeks If bedside glucose is LESS than 40 milligrams per deciliter
[] CBC with differential	Once
[] Blood culture, aerobic	Once, Blood Confirm blood culture results after 24 hours
[] Blood gas, arterial	Once
[] Capillary blood gas	Conditional Frequency, Starting S For 1 Occurrences If unable to obtain arterial blood gas
[] Blood gas, venous	Conditional Frequency, Starting S For 1 Occurrences If unable to obtain arterial blood gas.
[] Magnesium	Once
[] Urine drugs of abuse screen	Once
[] Miscellaneous referral test - Meconium drug screen	Conditional Frequency For 1 Occurrences One activation for infants of mothers with unknown prenatal care if mother's toxicology results are unknown or positive. Obtain meconium if available for toxicology screen.
[] Congenital syphilis test (RPR + TPPA)	Once
[] HSV viral culture TCH	Once
Rh negative or type O or antibody positive screen mother [] Direct Coombs' (DAT)	Once
Positive Coombs	
[X] Hemoglobin & hematocrit	Conditional Frequency, Starting S For 1 Occurrences For positive Coombs
[X] Reticulocyte count	Conditional Frequency, Starting S For 1 Occurrences For positive Coombs
[X] Bilirubin, neonatal	Conditional Frequency, Starting S For 1 Occurrences For positive Coombs
Imaging	
Diagnostic Study	
[] Chest And Abdomen Child	Routine, 1 time imaging For 1
[] Chest 1 Vw Portable	Routine, 1 time imaging For 1
[] XR Abdomen 1 Vw Portable	Routine, 1 time imaging For 1
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Respiratory

Oxygen Therapy / Ventillation

[] Blow-by oxygen	Routine, As needed Rate in liters per minute: Indications for O2 therapy: Hypoxemia FiO2: May administer oxygen to maintain saturation greater than 95%. Call MD if activated.
[] Oxygen therapy	Routine, Continuous Device: Device 2: Device 3: Titrate to keep O2 Sat Above: Indications for O2 therapy:
[] Oxygen therapy-Nasal Cannula	Routine, Continuous Device: Nasal Cannula Rate in liters per minute: Rate in tenths of a liter per minute: O2 %: Device 2: Device 3: Titrate to keep O2 Sat Above: Indications for O2 therapy:
[] Oxygen therapy-High Flow Nasal Cannula (HFNC)	Routine, Continuous Device: High Flow Nasal Cannula (HFNC) Rate in liters per minute: Rate in liters per minute: O2 %: O2 %: Device 2: Device 3: Titrate to keep O2 Sat Above: Indications for O2 therapy:
[] CPAP	STAT, Continuous Device Interface: CPAP: Mode: Resp Rate (breaths/min): EPAP (cm H2O): O2 Bleed In (L/min): % FiO2: FiO2:
[] Neonatal mechanical vent	Routine Mechanical Ventilation:
[] Neonatal NPPV	Routine, Once Mask Type: Resp Rate (breaths/min): O2 Bleed In (L/min): Inspiratory Pressure (cm H2O): Expiratory Pressure (cm H2O): FiO2:
[] BIPAP	Routine, Once CPAP: Mode: Resp Rate (breaths/min): IPAP (cm H2O): EPAP (cm H2O): FiO2: O2 Bleed In (L/min): Device Interface: At bedtime

[] High frequency oscillatory ventilation	STAT, Continuous Frequency (5 - 6 Hz): Amplitude: % Inspiratory Time: MAP: FiO2:	
Ancillary Consults		
[] Consult to Social Work	Reason for consult:	