

Current Wt: _____ **Wt for calc:** _____ **Temp:** - °C **HR:** - /min **Humidity:** % **RR:** - /min **BP:** - / - □art □cuff **MAP:** -

Fluid / Feeds

Total fluid: _____ ml/kg/day OGT: Fr
 Received: _____ ml/kg/day
 UOP: _____ mg/kg/hr Stool: □ glycerin
 UVC: □ DL Fr □ SL Fr Tip: T
 UAC: Fr; Tip: T □ PICC LE/UE Tip: T
 □ PAL □ Other _____
 Last x-ray for lines: /
 UVC/PICC dressing: □ intact □ to Δ@ :
 TPN/Lipid: D ___ AA ___ IL/SMOF ___ Osm ___
 via □ UVC □ PICC □ Peripheral □ Central
 Ca ___ Phos ___ Mg ___ Cl: Ace _____
 TPN rate: _____ ml/hr Lip rate: _____ ml/hr
 GIR: (rate x Dextrose% / 6 / Wt)
 Carrier fluid 1 : □ NaCl □ NaAce □ D5
 rate _____ ml/hr
 Carrier fluid 2 : □ NaCl □ NaAce □ D5
 : rate _____ ml/hr
 Feeds: □ trophic □ per protocol Day ___
 _____ mL/feed □ 20 □ 26 □ 28 kcal/oz
 over _____ min; cream _____ mL
 ABD X-RAY: / _____ AM/PM
 Labs: / Na _____ → _____ → _____
 Labs: CO2 _____ → _____ → _____ BUN ___ Cr ___

Reassessment plan:
 Care time hours:
 Labs: / _____ AM/PM □ CBC/D
 □ lytes/Ca/P/Mg/BUN/Cr/T-Bil/ALT/CRP
 / _____ AM/PM: □ ABG □ CBG □ VBG
 / _____ AM/PM: □ CXR □ CXR/ABD

Hemodynamics

Pressor: Dopamine ___ μg/kg/min _____ ml/hr
 Dobutamine ___ μg/kg/min _____ ml/hr
 Epinephrine ___ μg/kg/min _____ ml/hr
 Norepinephrine ___ μg/kg/min _____ ml/hr
PDA Last echo date: / / □ L --- R
 □ unrestricted/restricted □ LA/Ao ___
 □ Abd. aorta flow reversal: Yes / No
 Last CXR date: / / LA lifting: Yes / No
 □ Pulmonary edema: Yes / No | Rpt ECHO
 Med: ___ / ___ to ___ / ___ /

Neuroprotective Care

Head US: IVH □ L Gr ___ □ R Gr ___
 Date: / / (DOL)
 □ Two-person care □ Care q hrs
 Heat: □ Isolette in servo mode
IVH protection measures:
 □ HOB elev 15-30 degrees
 Positioning: □ Turtle cap □ bunting □ Z-Flo
 □ Head above legs during care
 □ Avoid fast infusion of fluids
 □ Avoid sudden position changes
 □ Hands to mouth when appropriate
 □ Do not prone or bathe
 □ Any stress cues
 □ Avoid chlorohexadine, Versed
Neuroprotective metrics:
 □ Oral care with colostrum
 □ Skin-to-skin / facilitated tucking
 □ Tiny Reader program

Respiratory Care

SpO2 goal: - % □ Histogram □ TCM
 BG □ Art □ Cap □ Ven pH/pCO2/pO2/BE
 CXR: / / ___ AM/PM □ atelectasis
 □ PIE □ PTX □ ETT T ___ expand to ___ ribs
Interface: □ F/P prong ___ hrs/mask ___ hrs
 □ RAM □ ETT 2.0 / 2.5 / 3.0 retape@ :
 Date intubated: / / Day # ___
 Breakdown: septum Y / N skin Y / N
Mode: □ bCPAP ___ cmH2O FiO2 ___ %
 □ NIMV (unsync): PEEP ___ PIP ___ RR ___
 □ NAVA: PEEP ___ Lvl ___ ___ % in backup
 Edi min: ___ - ___ Edi peak: ___ - ___
 Edi catheter location: □ good □ need adj
 Backup: PIP ___ RR ___ Apnea time: ___ sec
 □ SIMV: PEEP ___ PIP ___ set RR ___
 PS: ___ iTime: ___ sec TV: ___ ml/kg
 □ HFOV: MAP ___ Amp: ___ Hz ___
 chest wiggle Y / N
Recent mode change: Date: / / Tm :
 from: □ bCPAP □ NIV-NAVA □ NIMV
 □ I-NAVA □ SIMV □ HOFV □ other
 Exbuation: / / to □ bCPAP □ NIV-NAVA

Other management

Surf: x ___ on DOL ___ Caff: ___ mg/kg/day
 EPO: 250 / 400 IU/kg Fe vitE vitA
 Antibiotics: □ Amp □ Gent □ Vanc □ Cef
 Antifungal: □ prophylaxis □ treatment
 Phototherapy Y/N started / / for ___
 Bld Tx: / / □ pRBC □ Plt □ FFP ___ hrs