

Initial Orders for Pediatric Donors

Standard Care

- D/C all previous orders except ventilator support and vasopressors.
- Obtain blood for HLA, ABO, and serology donor testing.
- Maintain body temp at 36.5°C - 38°C with warming / cooling measures as needed.
- Record the following hemodynamics' hourly: vitals, pulse oximetry, temp., CVP, I/O (Foley output).
- NG / OG and connect to low intermittent wall suction.
- Notify Lifeline coordinator if MAP outside of age-based parameters
- Notify Lifeline coordinator if urine output < 1ml/kg/hr or >3ml/kg/hr
- Suction and perform oral care per ICU protocol.
- Turn side to side (lateral position) q4H

Respiratory & Vent Orders

- Head of the bed elevated to 30°
- Initiate Chest PT
- Endotracheal tube (ETT) cuff hyper-inflated to prevent aspiration
- Oxygen Challenge: maintain/decrease PEEP (if tolerated) to 5, increase the FiO2 to 100% for 30 minutes. Draw an ABG, then decrease the FiO2 back to original vent settings.

Consults and Procedures

- Portable CXR: STAT Q8hr DAILY
- Insert IV lines: Aline Central Line PIV Other:
- Chest, Abdomen and Pelvis CT
 - WITH contrast
 - WITHOUT contrast
- Bronchoscopy
 - Send bronchial washings from each lung for gram stain and culture.
 - COVID BAL
- Cardiac Testing
 - Echocardiogram
 - 12 Lead EKG

Medications

- DuoNeb treatment Q4H
- Hydrocortisone (Solucortef) 75mg/m2 IV, Once
- Hydrocortisone (Solucortef) 18.75mg/m2 IV, Q6H
- Vasopressin (continuous infusion) 0.05-10 milliunits/kg/hr. to maintain adequate UO
- Zosyn 100 mg/kg IV Q8H

Maintenance IV

- Maintenance IVF: _____

Laboratory Testing *timeframe may vary based on donor size. Consult AOC as needed

Once:

- ABO/Rh (if not already done)
- GGT
- HgbA1C
- Blood Cultures X2 (with sensitivities)
- Urine Culture
- COVID

Stat; Q 6hr

- | | | | | |
|--|-------------------------------------|-------------------------------------|--------------------------------------|----------------------------------|
| <input type="checkbox"/> ABG | <input type="checkbox"/> CMP | <input type="checkbox"/> Total Ca | <input type="checkbox"/> Mag | <input type="checkbox"/> Phos |
| <input type="checkbox"/> Lactate | <input type="checkbox"/> CBC w/Diff | <input type="checkbox"/> PT/PTT/INR | <input type="checkbox"/> T. Billi | <input type="checkbox"/> D.Billi |
| <input type="checkbox"/> AST/ALT | <input type="checkbox"/> LDH | <input type="checkbox"/> Alk Phos | <input type="checkbox"/> Cholesterol | <input type="checkbox"/> Albumin |
| <input type="checkbox"/> Total Protein | <input type="checkbox"/> Amylase | <input type="checkbox"/> Lipase | <input type="checkbox"/> Troponin | <input type="checkbox"/> CPK |
| <input type="checkbox"/> CKMB | <input type="checkbox"/> Fibrinogen | <input type="checkbox"/> D-Dimer | <input type="checkbox"/> | <input type="checkbox"/> |

Q 24 hr

- UA

Operating Room Orders

- Heparin 400 units/kg (subject to change at the discretion of the hospital care team)
 - Heparin to be provided by hospital pharmacy.
- Methylprednisolone (SoluMedrol) 30 mg/kg
- 20% Mannitol 1gm/kg