Physicians Orders for Donation After Circulatory Death

All orders are to be written by the attending physician or their designee.

No member of the organ recovery team or OPO staff may participate in the guidance or administration of palliative care, or the declaration of death.

Maintaining Hemodynamics:								
	Blood pressure: Systolic > 100, MAP > 65-90 Heart Rate: 60 – 140 Urine Output goal: 0.5 - 3 ml/kg/hr Temperature: 37 - 38° C O2% > 95%, PO2 > 100							
	Nursing:							
	NG or OG to LWS Turn patient and suction ETT q2H Maintain body temp at 96.5-99.5 with warming measures / cooling measures. Accurate height and weight							
	Labs:							
	□ Urinalysis Q24 hrs							
STAT Once, Repeat Q 8 hrs								
	□ CMP □ N	Magnesium		Order PRN	_		Order Once	
	☐ Direct Bili ☐ P	Phosphorus	AB	G Q	_Hr		Blood Type & Screen	
	☐ Lactic Acid ☐ Id	onized Calcium	Tro	ponin			HbgA1C	
	□ PTT □ A	ABG	CO	VID			LDH	
	□ PT/INR □ C	CBC W/ Diff					GGT	
Pharmacy:								
	MIV:							
	Pressor: titrate to keep SBP > 100, MAP > 65.							
	Zosyn 3.375g q6H IVPB (or 4.5g q8 depending on hospital formula)							
	Electrolyte replacement: Include KCL, Calcium Gluconate, Magnesium and Phosphorus.							
	□ Vasopressin for DI 0.01 U/min (Max 0.05 U/min).							
Additional Ordora								
Additional Orders: ☐ Insert IV Lines: ☐ Aline, ☐ PIV, ☐ Central Line, ☐ Other:								
	CT Chest, Abdomen, Pelvis							
	☐ W/Contrast, Creat < 2.0. Administer 1L LR over 1 hr post CT							
	□ W/O Contrast, Creat ≥2.0							
	Bronchoscopy							
	□ Sputum Gram Stain □ Sputum Culture − No AFB □ COVID BAL Test							
Withdrawal Orders:								
	Withdrawal orders and medications per hospital policy to be taken to and/or sent to the operating room for							
	withdrawal.							
	Heparin 30,000 units to be admi	Heparin 30,000 units to be administered in the withdrawal location just prior to patient extubation.						
	Transfer order if patient does not expire in the allotted time frame for donation.							

Additional orders may be needed. The LOOP coordinator will need to know who to contact for further assistance.