

OR Date:
 CICU Admission
 Time:



Clinical Pathway Fontan Operation													
Goals	Interventions	Post-operative Day											
		0	0.5	1	1.5	2	3	4	5	6	7	8	9
Extubation	Initiate CICU Vent Weaning Protocol (At Admission)												
	Extubation (<24 Hours)												
Negative Fluid Balance	Initiate IV Lasix Q6 at < 12 Hours and if negative fluid balance not achieved within 36 hours initiate enteral Diuril Q12												
	PO Fluid Restriction												
	Discontinue Foley (POD 1)												
	Transition to Enteral Diuretics (POD 5)												
	May assess for chylous effusion with triglyceride level/cell count if effusion persists > 7 days												
Inotropes	Discontinue Inotropic Support (<48 Hours)												
Narcotic Usage	Initiate CICU Pain/Sedation Algorithm (At Admission)												
	Transition to Enteral Pain Medications (POD 3)												
Transition of Care to A6C	Transfer Criteria Met (POD 2)												
	Chest Tube Removal (POD 6) **Obtain CXR prior to chest tube removal **After patient is on home regimen for diuretics and oral intake												
	Initiate aspirin therapy when on enteric feeds (POD 2)												
	Medical Discharge Readiness Criteria Met (POD 7)												

Inclusion Criteria:	Exclusion Criteria:	Transfer Criteria:
Fontan Operation	Mechanical ventilation at time of repair Inotropic support at time of repair Surgical findings or recommendations from surgeon	Inotropes discontinued Oxygen < 3L Nasal Cannula

Reasons for Pathway Deviation: (Circle all that apply)		
Extubation	Transfer	Discharge
Arrhythmias Low Cardiac Output Post-op Bleeding Pulmonary Hypertension Respiratory Failure Family Concerns Other (specify):	Arrhythmias Low Cardiac Output Echocardiogram Findings Pulmonary Hypertension Respiratory Insufficiency Family Concerns Inadequate Pain Control Feeding Intolerance Other (specify):	Arrhythmias Chylothorax Echocardiogram Findings Pulmonary Hypertension Respiratory Insufficiency Family Concerns Feeding Intolerance Serous Pleural Effusion Other (specify)