

DR.

McLaren Flint Cardio-Pulmonary Bypass Data Sheet

Calculated Flow Range: _____																				Bypass Times			
Time																				On:	On:		
RPM																				Off:	Off:		
Flow (L/min)																				min:	min:		
Arterial Line																				Total:			
Vacuum (-)																				X-Clamp Times			
MAP (mmHg)																				On:	On:		
PAD (mmHg)																				Off:	Off:		
CVP (mmHg)																				min:	min:		
SVO ₂																				Total:			
FiO ₂ %																				Heparin (units)			
L/min																				Dose:			
Isoflurane %																				Time:			
Arterial °C																				Additional:			
Venous °C																				Time:			
Bladder °C																				Total:			
pH																				Protamine (mg)			
pCO ₂																				Dose:			
pO ₂																				Time:			
Na ⁺																				Additional:			
K ⁺																				Time:			
Ca ⁺⁺																				Total:			
Glucose																				Cool Time			
Lactate																				Cool Temp	°C		
HCT																				Rewarm Time			
HCO ₃ ⁻																				Phenylephrine	mg		
BE																				Vasopressin	units		
S _v O ₂																				Other			
ACT Ch 1 (sec)																				ANH Volume	mL		
ACT Ch 2 (sec)																				ATS on CPB	mL		
ACT Avg (sec)																				ATS off CPB	mL		
Urine Output																				U/O CPB Total	mL		
Cardioplegia												Fluids/Medications											
Time	Rate mL/min	Temp °C	Infusion Site				Pressure (mmHg)		[K ⁺]	Amount mL					Prime		CPB						
			Aorta	Sinus	DC	Vein	Line	Sinus															
													Crystalloid			mL		mL					
													Mannitol			g		g					
													NaHCO ₃ ⁻			mEq		mEq					
													Heparin			units		units					
													Amicar			g		g					
													Solumedrol			mg		mg					
													pRBC			mL		mL					
													RAP		(-)	mL		mL					
													Cardioplegia			mL		mL					
													Hemoconcentrator			mL	(-)	mL					
Total												Total				mL		mL					

Comments: _____

Signature/Dat/Time: _____

Waste: _____ mL

Fluid Balance: _____ mL

Inotropes: _____

PT.

MR.#/P.M.

DR.

White - Patient Chart Yellow - Perfusion

Cardio-Pulmonary Bypass Data Sheet

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