McLare	en Flint	Cardi	ata She	Sheet															
Date: OR: Case:						Procedure:													
Perfusion	nist:	-	Sur	geon:					Å	Anesthesia MD:									
РВМТ:		Alle	rgies:					P	Anesthesia CRN	NA:									
Height	Weight: (kg)	0								Medica	itions								
			0						_										
			History/Di	Age	actic Tast	Doculto													
			HISTOTY/DI	agnosis/Diagn	ostic iest	Results													
											_								
					_						\perp								
	posables	Reference i	# Lo	ot#		quipment		Serial #			Llab /Ll	n.k	PRE-OP LABS						
Arterial Ca Venous Ca			-		Pump Con Arterial Pu						Hgb/He		sec INR	Blood Type NR					
Venous Ca					Heater/Co						Platele		K/mcL Glue	cose	se mg/d				
Antegrade	Cannula				ATS						Na ⁺		mmol/L K ⁺						
Retrograde	e Cannula				Blood Gas	Analyzer					BUN		mg/dL Crea	Creatinine mg/d					
Vent					ACT							•	•						
Pump Pack	k		IABP Cons	ole			,		L		Room Ti	mes							
Oxygenator							elet Mapping	Intra-	OP TE	G	Treatment		In @						
Cardioplegia ATS Reservoir					R	1	ADP N		R	+		FFP	unit		-				
ATS Bowl	7011		-		K Angle			% 1A	K Angle	+	-	Cryo Platelets	unit unit						
Hemoconcentrator					MA			%	MA			Amicar		g Stop @					
						•		'	•			DDAVP	mc						
						Pre-B	ypass Cl	hecklist											
				Check each i	tem wher	complete	d. If not	t applicable, d	lraw line t	hroug	h.								
		entity confirmed confirmed		0	Const	ما ما ما م ام . مد م	امماما												
-				0	•			l operational pressurization		•	SUPPLIES/BACKUP								
-								piration date v											
O Components checked for expiration date O						em debubb	oled and	doperational			O Tubing clamps available								
O Equipment clean O								ks / caps secui			O Drugs available and labeled								
O Water source connected / operational O						-		ped /shunts cl d and correct	losed		O Syringes / lab tubes available O Vaporizer operational and filled								
O Reservoir and Oxygenator Vented O Heater/Cooler water Tested O						•		id Luer Ports T	ïght		O Vaporizer operational and filled O Hand cranks available								
O Δ Power cord(s) connection(s) secure O						tubing kink		1	J		O Duplicate components available								
O Δ Batteries charged and operational											O Emergency lighting available								
O Δ Speed controls operational O								pressurization			O Backup oxygen tank available								
0 Δ Flow meter in correct direction 0 0 Δ Rollers rotate freely/Occlusions set 0						-		idible and eng	-		O IABF	P/supplies availa	able						
					probe attache connected	a													
O Δ Pump head rotation smooth and quiet O O Δ Holders secure O						oypass Filte													
		alve(s) in correct dir		t(s) tested				E	EMERGENT RESTART OF BYPASS										
Ο Δ	Gas line ar	nd filter connections								O Heparin time and dose confirmed									
		st unobstructed				icarb,Mannito	l added to	prim	e	O Components debubbled									
O Δ Flow meter / gas blender operational O O Δ Vacuum regulator operational and connected O						arin time a >480 seco		confirmed			O Gas flow confirmed O Alarms reengaged								
O Δ Vacuum regulator operational and connected O O Δ Positive-pressure relief valve present						~400 Seco	iius				O Alarms reengaged O Water source(s) connected								
	-	pressure relief valve		0	Cell	Saver Set-u	up with 3	30,000 IU He	parin			S vace, source(s) connected							
O Art/CPG Pressure transducers calibrated												Initial/Time							
	-	re probes placed / v								O Primary Δ Secondary									
0	Timers Fur	пстопаі																	

Signature/Date/Time:

White - Patient Chart Yellow - Perfusion
Cardio-Pulmonary Bypass Data Sheet

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PT.

MR.#/P.M.

DR.

McLarer	McLaren Flint Cardio-Pulmonary Bypass Data Sheet																						
Calculated Flow Range: Bypass Times																							
Time																						On:	On:
RPM														Off:	Off:								
Flow (L/mir	٦)																					min:	min:
Arterial Line																				Total:			
Vacuum (-)																						X-Clamp	Times
MAP (mmHg)																						On:	On:
PAD (mmHg)																							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:	
рН																				Protamir	ne (mg)		
pCO₂																						Dose:	- (0)
pO ₂																						Time:	
Na ⁺																						Additional:	
K ⁺																						Time:	
Ca ⁺⁺																						Total:	
Glucose																						Cool Time	
Lactate																						Cool Temp	°C
нст																						Rewarm Time	
HCO ₃																						Phenylephrine	mg
BE																						Vasopressin	units
S_vO_2																						Other	units
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								
							Card	dioplegi	a						Fluids/Medications								
	Rat	te	Tei	mn		Infusi	on Site	лорісьі		Pressure	e (mmHg)	[K ⁺]		Amount					Tiul	us, me	Prime	СРВ
Rate Time mL/mir		Rate Temp mL/min °C				Sinus	DC	Vein	Liı		Sinus				mL			Crystalloid				mL	mL
		/IIIIII C						Lii					· · · ·			Mannitol					g	g	
																NaHCO ₃					mEq	mEq	
																Heparin					units	units	
																	Amicar					g	g
																-		olumedr			mg	mg	
																			pRBC			mL	mL
																	RAP				(-) mL	mL	
																		Cardioplegia				mL	mL
																			oconcent			mL	
	•						•				•	7	otal				1		Total			mL	mL
Comment	s:													,	Waste:		mL		Fluid Ba	alance:		mL Inotro	
	_																						
																PT.							
														MD	#/P.M.								
Signature/Dat/Time:														IVIH.	77 F .IVI.								
signature/L			- Datio	nt Charl		allow.	Perfusi	on								DR.							
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