Page #:_____

Patient ID:	0A036	Instrument Used: 37	λ
File Name: [0/036	Probe Used:	pridse I
Date: 11/1	1/14	Heart Defect:	<i>Y</i>
Iteration (s):			
Checklist:	Absolutes on check and calibration 4x on each side of the head for abs 5-7 frames for BFI on each side of SvO ₂ if intubated Set up Moberg of longitudinal vita "Mark Event" on Moberg: absolut Adverse Events? DCS/DOS performed	olute measurements the head ls measurements	Y/N Y/N Y/N Y/N Y/N Y/N Y/N

Mark/Time	Description of Event	Notes/Location of Probe
177859	Cel 1	
17 2923	V =1	
17 29 45	Cel 2	
17 3014	/ 2	
17 3039	Cal 3	
173104	3	
17.32	21	
173310	12	
17 3327	3	
17 3345	4	
17 3403	5	
173431	21	
173518	2	
17 3608	3	
173634	4	
	7BF3_1 (P)	
2 /	77132= (2)	Alosalules
3 -		
4		
		WEI

Initials Member 1.	Date: 11/4/15	Initials Member 2:	Date:
Initials Member 1: 100	Date: 11/4/1	4 Initials Member 2:	Date:

Patient ID:File Name:	POA636 POA036 /14 2	Instrument Used: 3 Probe Used: Custo Heart Defect: TOF	m
Checklist:	Absolutes on check and calibration 4x on each side of the head for all 5-7 frames for BFI on each side of SvO ₂ if intubated Set up Moberg of longitudinal virus "Mark Event" on Moberg: absolute Adverse Events? DCS/DOS performed	bsolute measurements of the head tals measurements	Y/N Y/N Y/N Y/N Y/N Y/N

Mark/Time	Description of Event	Notes/Location of Probe
141946	call	
142005	V 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
THE THE EVILLE CO.	Re Call	
ulazea		
142357.	Call	
142435	V .	
142453	Cal 2	
142510	/ 2 cal 3	
142529	(a) 3	
The Public Control of the Control of	V 3	bos
		Do
90		
2859	R	
3004	R2	do o h
3022	R3	
3146	RY	
3238	RS = 0,97	200
		DC
3758	LI more medicul	
3841	12	
3859	L3	
3936	15	
5155	L7	
4020		<u> </u>
	15R 3	
Det 4-8	2/1 4/-	

Date: 11/05/14 Initials Member 2:

Date: 11/5/14 Initials Member 2:

Date:

Date:

Initials Member 1:

Initials Member 1: