Patient ID: 1	6A037	Instrument Used: 3	
File Name: 1	0A037 &BF1-111914	Probe Used: Custmo	voke (
Date: W/19	14	Heart Defect: HUHS	
Iteration (s):	1.0		
Checklist:	Absolutes on check and calibration 4x on each side of the head for absolute. 5-7 frames for BFI on each side of the SvO <sub>2</sub> if intubated Set up Moberg of longitudinal vitals "Mark Event" on Moberg: absolute. Adverse Events?  DCS/DOS performed	lute measurements he head s measurements	Y/N Y/N Y/N Y/N Y/N Y/N

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Mark/Time	Description of Event	Notes/Location of Probe
175853	Call	
175923	<b>V</b>	
175951	calz	
180021	$\mathcal{J}\partial$	
180043	cal3	
180108	√3	
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1819 18	W	
181947	L3	×
182009	4	
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182127	R3	Mars absolute
182147	RY	absolute
	BP1-111914	
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2	/ *use dete	ctos 4 th
3	> LEFT 4,67,8	
4		BFI
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		<u> </u>

Initials Member 1: Www	Date: 1 9 14	Initials Member 2:	Date:	<u> </u>
Initials Member 1:	Date:	Initials Member 2:	Date:	-

Patient ID:_		Instrument Used:	
File Name:_		Probe Used:	
Date:		Heart Defect:	
Iteration (s):	*		
Checklist:	Absolutes on check and calibration block		Y / N
	4x on each side of the head for abso	lute measurements	Y / N
	5-7 frames for BFI on each side of the	he head	Y / N
	SvO <sub>2</sub> if intubated		Y / N
	Set up Moberg of longitudinal vitals measurements "Mark Event" on Moberg: absolutes#		Y / N
			Y / N
	Adverse Events?		Y / N
	DCS/DOS performed	Y / N (DCS)	Y / N (DOS)

Mark/Time	Description of Event	Notes/Location of Probe	
9			
(V).		-	
		1 1	

Initials Member 1:	Date:	Initials Member 2:	Date:	
Initials Member 1:	Date:	Initials Member 2:	Date:	