Patient ID:_	POA038	Instrument Used:32	\
File Name:	POA 038	Probe Used: _custompro	he 1
Date: 12/	13/14	Heart Defect: Dexhocar	
Iteration (s)		3	
Checklist:	Absolutes on check and calib	unation blook	W/N
Checkiisi:			J IN
	4x on each side of the head f		(Y) / N
	5-7 frames for BFI on each s	ide of the head	(Y) / N
	SvO ₂ if intubated		Y /(N)
	Set up Moberg of longitudina	erg of longitudinal vitals measurements	
	"Mark Event" on Moberg: al	bsolutes#	Y/N
	Adverse Events?		Y / (N)
	DCC/DOC manformed	N/N/DCC	V NI (DOS

Mark/Time	Description of Event	Notes/Location of Probe
110610	call	
110639	\checkmark	
110709	cal 2	
110733 11 0756	\sim 3	
	Cul 3	
110816	√ 3	
2		
111711	K-1	
111748	Ra	=
111313	P3	
111351	RY	S CONTRACTOR SAFES
11441	U	
11 1512	12	
111539	L3	
111670	4	L 4 5 P
		Absolutes
\\	J LEFT	
2	/ #don't usedet	10,13
3	RIGHT	
4	/	
		BF1
		DI T

Initials Member 1: 1	Date: 12 8 4	Initials Member 2:	Date: #12/3/14
Initials Member 1:	Date:	Initials Member 2:	Date:

Patient ID:	POA0356	Instrument Used: 3/	
File Name: 1	POKOBY	Probe Used: Oustown	probe 1
Date: 13	I I Dan t	Heart Defect: dethy 0	
Iteration (s):	TATE		
			0
Checklist:	Absolutes on check and calibration bl	ock	(V / N
	4x on each side of the head for absolu	te measurements	(Y) / N
	5-7 frames for BFI on each side of the	head	(Y) / N
	SvO ₂ if intubated		YIN
	Set up Moberg of longitudinal vitals n	neasurements	(Y) / N
	"Mark Event" on Moberg: absolutes#		(Y) / N
	Adverse Events?		YIN
	DCS/DOS performed	(Y) / N (DCS)	Y / N (DOS

Mark/Time	Description of Event	Notes/Location of Probe
093916	Cal I	
097951		
093016	culz	
09 3039	13	
093058	cul 3	
093118	√ 3	3
	*Note: Dt was just	fed & is hiccupping
093611	L(11.9
093639	La Ca	
093655	1,3	
093720	W	
0937 57 0938 20 0938 54 093939	P1 P3 P4	
1	PIGHT	
3		
3	LEFT	4
24		

Initials Member 1: MELA	Date: 19 H	Initials Member 2: 500	Date: 12/4/14
Initials Member 1:	Date:	Initials Member 2:	Date:

Patient ID:_		Instrument Used: 3	\nearrow
File Name:_	POA038	Probe Used: custoup	one 1
Date:	5/19	Heart Defect: Dexivo	ardia
Iteration (s):			
Checklist:	Absolutes on check and calibr	ation block	(Y)/ N
	4x on each side of the head for	e of the head for absolute measurements	
	5-7 frames for BFI on each sid	le of the head	Ⅳ / N
	SvO ₂ if intubated		Y / (N
	Set up Moberg of longitudinal	vitals measurements	Ŵ/N
	"Mark Event" on Moberg: abs		
	Adverse Events?		Y IN
	DCS/DOS performed	(V) / N (DCS)	Y / N (DOS)

Mark/Time	Description of Event	Notes/Location of Probe
133847	Cal 1	- 20-0
[339第4]	//	-Boby is in Dod's AVMS
13 39 5 35	CalZ	
134358	V2	Tonly 2 DCS delectors looked
134549 34021	Cal 3	good
134047	V3	0
3		
134311	RI	
13 4328	2	
13 4349	3	
13 4407	4	The second
134429	LI	
134446	2	
13 4576	3	
134532	4	
B		
	PBT_120514-2 (L)	
2 /		Absolutes
3 -	BF1_120514_2@	
4,5,6		
-		
		0.57
		BPI

Initials Member 1: MN	Date:	Initials Member 2:	Date: 12/5/14
Initials Member 1:	Date:	Initials Member 2:	Date:

Patient ID: File Name: Date:		Instrument Used:Probe Used: Heart Defect:	Totalian State
Iteration (s):			
Checklist:	Absolutes on check and calibration by 4x on each side of the head for absolute 5-7 frames for BFI on each side of the SvO ₂ if intubated Set up Moberg of longitudinal vitals in "Mark Event" on Moberg: absolutes# Adverse Events? DCS/DOS performed	te measurements e head measurements	Y / N Y / N (DOS)

Mark/Time	Description of Event	Notes/Location of Probe
		- 6
		1
		─ ♥ ♥
		1000

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

Instrument Used: Patient ID: POAD38 File Name: POA038 Probe Used: Customprobe 1 Heart Defect: Dexhocardia Date: 12/6/14 Iteration (s): Absolutes on check and calibration block Checklist: 4x on each side of the head for absolute measurements 5-7 frames for BFI on each side of the head **V** / N SvO₂ if intubated Y/N Set up Moberg of longitudinal vitals measurements NOM "Mark Event" on Moberg: absolutes# Y /N Adverse Events? DCS/DOS performed / N (DCS) **W** / N (DOS)

Mark/Time	Description of Event	Notes/Location of Probe	
11 4630	Cel 1	- Eming	
114057	V	- Baby was eiging	
114/120	Cal Z	- Also being fed Gluer/	
114143	~ 2	Bugger water lynne BFI	
114248	Cal 3	0	
1144315	/3		
: 114943	RI		
115036	2		
11 5149	3		
5222	4		
5304	LI		
5322	2		
5350	3		
5407	4		
	-BF1-120614 (L)		
2			
3 —	-BFI_120614 @	Absolutes	
4			
		BFI	
		131	

Initials Member 1:	Date: /2/	114 Initials Member 2:	Date: 12/6/14
Initials Member 1:	Date:	Initials Member 2:	Date:

Patient ID: File Name: Date: 12 Iteration (s):	POA 038 12/7/14 7/14	Instrument Used: 3 Probe Used:	
Checklist:	Absolutes on check and calibration by 4x on each side of the head for absolutes 5-7 frames for BFI on each side of the SvO ₂ if intubated Set up Moberg of longitudinal vitals "Mark Event" on Moberg: absolutes Adverse Events? DCS/DOS performed	ute measurements ne head measurements	Y/N Y/N Y/N Y/N Y/N Y/N

Mark/Time	Description of Event	Notes/Location of Probe
141212	call	
1412 32	V	
141251	(912	
141311	VZ	
14 1329	cal 3	
14 1347.	- V 3	
1711	RI	
1730	2	
748	3	
1919	4 unstable	
7029		R
2118	L	
7207		
2234		
2255		
BF1_120714		
VF1_120119	1 2 0	
2)	772	
Det 3	-8 Det 3-8	1 0 0 h
	20-40 kHz	
	* accidentally	
	markal other	1#4

Initials Member 1:	Date: (17/14	Initials Member 2:	Date:	
Initials Member 1:	Date: 12/7/19	Initials Member 2:	Date:	

Instrument Used: 32 Patient ID: POA038 File Name: POA038 Date: 12/8/14 Heart Defect: Dextrocardia Iteration (s): Checklist: Absolutes on check and calibration block 4x on each side of the head for absolute measurements Y / N 5-7 frames for BFI on each side of the head SvO₂ if intubated Y /(N) Set up Moberg of longitudinal vitals measurements Y/N Y / N "Mark Event" on Moberg: absolutes# YIN Adverse Events? V / N (DCS) DCS/DOS performed Y / N (DOS)

Mark/Time	Description of Event	Notes/Location of Probe
074332	Cal	
074357		
074462	Col 2	
674537	12/	
074602	Cal 3) Use these	
074634	V 3	
074700	cal 4	
674724	V 4)	
074886	RI	W
4919	2	
4936	3	S Decree
4956	4	
075024	LI	
5844	2	
5705	3	
5724	4	
	8FI _ 120614 (L)	Absolutes
2 /		
3 ~	8F1_120614 (P)	
4/		4
		U7C-4
		BFI

Initials Member 1: MN	Date:	Initials Member 2: Initials Member 2: Initials Member 3: Initial	Date: 12/8/14
Initials Member 1:	Date:	Initials Member 2:	Date:

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

Mark/Time	Description of Event	Notes/Location of Probe
100000000000000000000000000000000000000		
		k

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