Patient ID: POA 038  File Name: POA 038  Date: \\ /33 \\ \		Instrument Used: 3 A Probe Used: Custompro pe 1 Heart Defect:			- 1.00	
Iteration (s):						
Checklist:	Absolutes on check and calibration block		Y	/	N	
	4x on each side of the head for absolute measurements			1	N	
	5-7 frames for BFI on each side of the head			1	N	
	SvO <sub>2</sub> if intubated		Y	/	N	45
	Set up Moberg of longitudina	up Moberg of longitudinal vitals measurements			N	
	"Mark Event" on Moberg: ab		Y	/	N	
	Adverse Events?		Y	1	N	
	DCS/DOS performed	Y / N (DCS)	Y	/	N(I)	DOS

Mark/Time	Description of Event	Notes/Location of Probe
144402	rall	
144430		
144459	Lal 7	05)
144505	\\}	
144548	cul 3	
144613		
144723	121	- C
144743	Ra	
144801	123	
144818	p4	
Milehal		
144844	14	
144958	い 3	The Haralule
145038	4	
1-10001		
13	7L2FT	
2	1	
3 - ignove	-> R19Ht	1 1
4	1	
5		THE HART

Initials Member 1:	Date: 1) 2	3/14 Initials Member 2:	Date:	11
Initials Member 1:	Date:	Initials Member 2:	Date:	

Page #:\_\_\_\_\_

Patient ID: 90A038	Instrument Used: 37	λ
File Name: POAO38	Probe Used: Lylon,	probe 1
Date: 11/24/14	Heart Defect: Deximos	1
Iteration (s):		
4x on each side of 5-7 frames for B SvO <sub>2</sub> if intubated Set up Moberg of	f longitudinal vitals measurements a Moberg: absolutes#	Y / N Y / N Y / N Y / N Y / N Y / N Y / N (DOS)

Mark/Time	Description of Event	Notes/Location of Probe
(51133	Cal 1	Pt intubated
151159	V	
15 1225	Cal 2	
15 1256	~2	
15 1320	cal 3	
151343	× × 3	- 36
15.2647	LI	
2713	2	
2738	3	
2758	4	
2844	RI	
2903	2	
2923	3	
2844	4	
	BF1_112414 (R)	
2 /		Absolutes
3	BFI_112414 (L)	
movement 4		
8/		
11.11.20.		
		8F1

Initials Member 1:	Date: ///	ンナ/14 Initials Member 2: 虹ル	Date: 11/24/14
Initials Member 1:	Date:	Initials Member 2:	Date:

Patient ID: POA038

File Name: POA038

Date: 11/25/14

Iteration (s): Pay 3

Probe Used: 32

Probe Used: cushoppose1

Heart Defect: Dexhounding

Checklist: Absolutes on check and calibration block

4x on each side of the head for absolute measurements 5-7 frames for BFI on each side of the head

5-7 frames for BFI on each side of the he SvO<sub>2</sub> if intubated

Set up Moberg of longitudinal vitals measurements

"Mark Event" on Moberg: absolutes#

Adverse Events?

DCS/DOS performed

/ N (DCS)

Y/N (Y)/N(DOS)

(V) / N

Y /(N)

(Y) / N

(Y)/ N

Mark/Time	Descrip	otion of Event	Notes	/Location of Probe
091312 091433	call			
091500	✓ l			
091525	cal 2			
091525	V 2			
091646	cal 3			
091707	V 3	1		
092242	R 1	092658	LI	7
992336	2	092717	2	
092412	3	2733	3	
09 2435	4	2804	4 4	nedial
09 2503	5			O con causes 1
				1
BF1-112514	Det: 3	-8		
	r (10 -	-50 kHZ)		
	Left	3 > Right		
2 /	17 17	77. 1.11		
· · · · · · · · · · · · · · · · · · ·		(8-35 H)>	)	Absolutes
				-
				C TO TO
				A - 1 12
				BFI

Initials Member 1:	Date:	Initials Member 2:	Date: 11/25/14
Initials Member 1:	Date:	Initials Member 2: TV	Date: 11/25/14

Patient ID: R File Name: R Date: 11/20 Iteration (s):	0A038 Pr	robe Used:	
Checklist:	Absolutes on check and calibration block 4x on each side of the head for absolute 5-7 frames for BFI on each side of the FSvO <sub>2</sub> if intubated Set up Moberg of longitudinal vitals me "Mark Event" on Moberg: absolutes# Adverse Events?  DCS/DOS performed	measurements nead	Y N Y N Y N Y N Y N Y N Y N (DOS)

Mark/Time	Des	scription of Event	Notes/Location of Probe
135037	CAI		
135105	V		
13 5125	ral	2	
135147		2	& awake &.
135207	Cal	3	alext
13 5228	1 50 V	3	Quiet
13 5247	car	4	- Julei
13 5306		4	
12 000			Penetal BPI (P) - 5,6
13/95926	RI	Forehead	Parietal BFI (1) - 7,8
139 5950			3.7
13 0016			
J 0035			
4.200			
13022	Right	panetal	
	1 33		1 0 0 h
(\$ D440)	1 101+	poriotest.	
13 0456	2	41.61.00	
19/15/19	3		Absolutes
130578	11		es sees
191390		A	
18 DO 19	1 Left	Forehead	
190642	2	T WENT GIV	
130726	3		
141430	4		
	Det 5-8	-	
1		2 \ n	GFI
7 /	<u> </u>	47	
	6-20		

Initials Member 1:	Date:	Initials Member 2: \times	Date: 11/26/14
Initials Member 1:	Date:	Initials Member 2:	Date:

Patient ID: File Name:P Date:  /2 Iteration (s):	/4	Instrument Used: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 <sub>2</sub> 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 N / N N / N Y / N Y / N Y / N Y / N (DOS)

Mark/Time	Description of Event	Notes/Location of Probe
13 00 14	call	
130047	<b>✓</b>	Patient is in Dad's arms
170106	cal?	
130128	1/2	
130150	cal3	
130221	73	
13≥0516	LI	
130547	2	
130604	3	
130620	4	
130655	21	
130713	2	
13 0729	3	
130746	4	
	BFI_112714 (B)	
2 /		
3 -	BF1 _ 112714 (D)	Absolutes
4		mortale.
<u> </u>		
		8F1

Initials Member 1:	Date:	Initials Member 2: JSN Date: U/27/14	ñ
Initials Member 1:	Date:	Initials Member 2: TL Date: w 27/14	

Patient ID:_ File Name:_	POA 038	Instrument Used: 3 Probe Used: Customer	She 1
Date: _11/2	8/14	Heart Defect: Dextroca	
Iteration (s):			
Checklist:	Absolutes on check and calibrate	ration block	W/N
	4x on each side of the head fo		Q / N
	5-7 frames for BFI on each sig		V/N
	SvO <sub>2</sub> if intubated	ao or mo noud	Y / N
ABY	Set up Moberg of longitudinal	vitals measurements	Y /N
4 fed	"Mark Event" on Moberg: abs		(Y) / N
	Adverse Events?		Y/N
	DCS/DOS performed	(V) N (DCS)	VINDOS

Mark/Time	Description of Event	Notes/Location of Probe
133928		
133956		140020 Right paris
134028	.2	140034
134052	/2	14mni
13411.8.	3	140114
134144	- V3	101.
		140250 left poriet
134839	Left	14 0363
134915	2	140315
134935	3	140377
134954	4	
135102	RI	
135126	2	
138154	3	
135215	4	TO PA
		(4) P
- XII		
BP1_ 112814	Det 5-8	Absolutes
15	0 3 \ 1	
2/	4/6	
(10-40	(12-63)	
55	Left Panetal 7 Right	
6/	vertical 8 parietal	
	7	BFI

Initials Member 1:	Date:	Initials Member 2: Dat	e: 11/28/14
Initials Member 1:	Date:	Initials Member 2: Dat	e: 11/28/14

Patient ID: PDA 038 Instrument Used: File Name: POA 038 Heart Defect: Dextracardic Date: 11/29/14 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 Y / N SvO<sub>2</sub> if intubated Y / N Set up Moberg of longitudinal vitals measurements Y / N "Mark Event" on Moberg: absolutes# Y / N Adverse Events? Y / N DCS/DOS performed Y / N (DCS) Y / N (DOS)

Mark/Time	Description of Event	Notes/Location of Probe
U 2957	Cal 1	1
1130054	V )	Boby 13 hering End
1/3/30	Cal Z	0
113156	12	
(13217	Cal 3	
11 3268	/3	
114384	RI	*
11 4430	2	
114452	3	
11 4526	4	
114558	L	4
114615	2	
114636	3	
11 4655	4	
	BFI_112914 (L)	
2 /		
3 -	BF1_112914 (P)	Absolutes
4		
×		
		0.07
		61-7

Initials Member 1:	Date:	Initials Member 2:	Date:	2
Initials Member 1: MN	Date:	Initials Member 2:   The state of the state	Date: 11/29/14	

Patient ID: POA038 Instrument Used: BF1\_113014 File Name: POA038 Probe Used: custom Date: 11/30/14 Dextro cardia Heart Defect: Iteration (s): Checklist: Absolutes on check and calibration block 4x on each side of the head for absolute measurements 5-7 frames for BFI on each side of the head  $SvO_2$  if intubated Set up Moberg of longitudinal vitals measurements "Mark Event" on Moberg: absolutes# Adverse Events? V/N(DCS) DCS/DOS performed **Y** / **N** (DOS)

Mark/Time	Description of Event	Notes/Location of Probe
115156	call	
115725	✓	
115246	(9/2	
115306	V 2	
115328	cal 3	
115347.	= V3	101000000000000000000000000000000000000
11 5738	Left	
11.5757	2	
115814	3	
1 5831	4	
5853 5911 5948	Risht 1 2 3 4	
OIII	5	
	BF1_113014	4.
2>	R 3>L	
(14-	55 KHz) (10-55 KHz)	
	* movement	
	KHUNGRY	

Initials Member 1:	Date:	Initials Member 2: 🎷	Date: 1/2014
Initials Member 1:	Date:	Initials Member 2: 517	Date: Wall

Instrument Used: 31 Patient ID: POA038 File Name: POA038 Date: # 12/1 /14 Heart Defect: Dexhocavdia Iteration (s): Checklist: Absolutes on check and calibration block (¥ / N 4x on each side of the head for absolute measurements 5-7 frames for BFI on each side of the head Y / (N) SvO<sub>2</sub> if intubated Set up Moberg of longitudinal vitals measurements Y /(N "Mark Event" on Moberg: absolutes# (Y) / N Adverse Events? Y/N (Y) / N (DCS) DCS/DOS performed (Y) / N (DOS)

Mark/Time	Description of Event	Notes/Location of Probe
133342	Cal 1	· Pt. moved rooms Think
133417	VA	this morning, there will
133442	Cal 2	this morning, there will be a gap in the vitals
133514	V 2	data
133542	Cal 3	" Moon is hadding below
133606	V 3	,
:134635	Right 1	
134727	2	
134822	3	
134934	4	
135102	5	N accessor
-122		
5132	loft !	
5148	2	
5204	3	
SLLL	4	+ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
-Cl 10 111		Absolutes
FI_120114		Anguares
1	1 3 R	
	( )	
(12-40)	HZ (20-100 KHZ)	
		3F1
		J. VI J.

Initials Member 1:	Date:	Initials Member 2: TC	Date:	12/1/H
Initials Member 1:	Date:	Initials Member 2:	Date:	12/1/14

Page #:\_\_(0\_\_\_\_

Patient ID:_	P04038	Instrument Used: 3	2
File Name:	POA-038	Probe Used: eustrans	ohe 1
Date: 12/2	2/14	Heart Defect: Dexivoca	rdia
Iteration (s):			
Checklist:	Absolutes on check and calibrate	ration block	(Y) / N
	4x on each side of the head fo	r absolute measurements	X/N
	5-7 frames for BFI on each sig		Ø / N
	SvO <sub>2</sub> if intubated		Y /N
	Set up Moberg of longitudina	l vitals measurements	YIN
	"Mark Event" on Moberg: abo		V/N
	Adverse Events?		YIN
	DCS/DOS performed	(V/N(DCS)	ON IN (DOS

Mark/Time	Description of Event	Notes/Location of Probe	
140843	Cal 1		
140905	V (		
140927	Col 2		
14691004	/ 2		
14 1031	Cal 3 V 3		
141686	V 3		
141313	ignore		
141349	RÍ		
141429	RJ		
141508	23		
141606	24 ignore	1	
141718	25		
14 1834	U		
141850	W	1 0 0 h	
141907	L3		
141956	29		
l		Absolutes	
λ	7 LUFT		
3	7 21911		
ч	THOM		
		0 0 0 h	
		13FZ	

Initials Member 1: MWW	Date: 13 2 14	Initials Member 2:	Date: 12/2/14
Initials Member 1:	Date:	Initials Member 2:	Date: