Patient ID: AUGO98

File Name: AUGO98\_ 042115

Date: 4/21/15

Iteration (s):

Instrument Used: 32 \* battery

Probe Used: Customprobe 1

Heart Defect: TGA

Checklist: Absolutes on check and calibration block

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

SvO<sub>2</sub> if intubated

Y / N

Set up Moberg of longitudinal vitals measurements

Y
N

"Mark Event" on Moberg: absolutes#

Adverse Events?

Y / N

Mark/Time	e D	escription of Event	Notes/Location of Probe
061203	Cal 1		
061228	//		
061309	Cal 2		
061329	V2		
061351	013		Anether gas start: 6:5
061412	V3	7 T T BOT IN	
2/1121/0			
064342	call		
06 4413	✓ <b> </b>		
1 :513			
06 4503	RI		
06 453	3		R - L
064547	3		
06 4618	4		
01 1101			
064636			
064652	2		
06 4708	3 4		Absolutes
06415	1		
BF1_preonesthesing	Oct 6-8	Det 4-8	
OF I preonesting	1 > 1	3 0	
	2) L	4) 6	
	(12-18kHZ)	(11-80 E42)	
0650 33	(14 186.12)	(1100)	BFI
065052	Cal		T1G
065109	cal 3		
065127	1/3		

Initials Member 1: The Date: 4/21/15 Initials Member 2: Date: 4/21/15

Page #: 2

Instrument Used: 32 + battery
Probe Used: customprobed

Heart Defect: TGA

Checklist:

Absolutes on check and calibration block

4x on each side of the head for absolute measurements (DOS)

5-7 frames for BFI on each side of the head (DCS)

SvO<sub>2</sub> if intubated

Set up Moberg of longitudinal vitals measurements

"Mark Event" on Moberg: absolutes#

Adverse Events?



Y/N

Mark/Time	Description of Event	Notes/Location of Probe
Postancstheia -	70 424 imap exp	
7:00Am * re	uthator mention - sats de e-taping ventilator tube	oppeel
070434 -0459	RI Ł	
070646 070646	3 2 4 3	
010736 010820 010835 670852 070905	L1 2 3 4	R
NO tin	e for BP/	Absolutes
		BFI

Initials Member 1: W Date: WU 15 Initials Member 2: Date: 4/21/15

Patient ID: Augost File Name: 406018\_042115 Date: 4/21/15 Iteration (s): 3

Instrument Used: 32 Probe Used: customprobe 1

Heart Defect: TAA

Checklist:

Absolutes on check and calibration block

4x on each side of the head for absolute measurements (DOS)

5-7 frames for BFI on each side of the head (DCS)

SvO<sub>2</sub> if intubated

Set up Moberg of longitudinal vitals measurements

"Mark Event" on Moberg: absolutes#

Adverse Events?

W / N (Y / N

Y/N Y / N

Y /(N

**Description of Event** Mark/Time Notes/Location of Probe Call 075632 075257 075712 Cal 2 12 075132 07 5747 Cal 3 075 803 030712 LI (Zgnoe) 03 0918 3 030933 4 1081003 5 081023 L R 081102 21 581117 3 081143 08 1201 - postMRI(R) BFI\_postMRI (L)



Patient ID: AUGOR Instrument Used: 37
File Name: AUGOR OUZIIS Probe Used: Cushupabe 1
Date: 4/21/15 Heart Defect:
Iteration (s): 4

Checklist: Absolutes on check and calibration block
4x on each side of the head for absolute measurements (DOS)
5-7 frames for BFI on each side of the head (DCS)

SvO2 if intubated
Set up Moberg of longitudinal vitals measurements
"Mark Event" on Moberg: absolutes#
Adverse Events?

Instrument Used: 37
Probe Used: Cushupabe 1

Heart Defect:

Y / N

Y / N

Adverse Events?

Mark/Time	Description of Event	Notes/Location of Probe
1/4102	Call	
114118	V)	Chest-dused @ 15,00 t
114133	CalZ	
114148	-2	
114265	Cal 3	
1(4220	V3	
115724	LI	
115734	2	
115753	3	
115806	4	
5827 115927 115942 120049 120156	R+ 2 3 4 5 5	Absolutes
BFI_ 1 1- 2-25	46-8 R 27-15-12 (45-55-12-1)	
	NI_	BFI

	V6098_042115 Pr	robe Used: 32 robe Used: custompo	vel (DCS) + near	ate oos
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 his SvO <sub>2</sub> if intubated Set up Moberg of longitudinal vitals me "Mark Event" on Moberg: absolutes# Adverse Events?	e measurements (DOS) nead (DCS)	Y/N Y/N Y/N Y/N Y/N Y/N	

Mark/Time	Description of Event	Notes/Location of Probe
141610, 14249-	3 , 142456 2 Ingnore	
141633, 1424	6, 1425 19 Jugnore	
	No 2:00PM measurement, iss	ues calibrating 4
	cliest was being prepped to be	dored
noonate dos.		to the state of th
164523	cal 164611	cal -
16 4543	1 164630	~ ~
	164652	cal 3
1 10	(64714	
165118		
165136	2	R L
165155	3	
165215	4	(1 \ n \)
1/	eadmistocol epi	
<i>465530</i>	R	
15/10	3	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
16)602	3	Absolutes
(65626	27 14 2	
Det (6	OCTAD-0)	
Bf( 2 1)	RZZ	
	-35kHz) (12-35kHz)	
(4)	-35EHZ) (12-35 B) E)	
11		BFI
		*****

					V AND CO.	
Initials Member 1:	TŁ	Date:	y	U	5 Initials Member 2: Day	te: 4/21/15
			-			

Patient ID: AUG 098 Instrument Used: File Name: AUG098 042115 Probe Used: Heart Defect: Date: Iteration (s): Absolutes on check and calibration block Checklist: 4x on each side of the head for absolute measurements (DOS) 5-7 frames for BFI on each side of the head (DCS) (Y)/ N YI SvO<sub>2</sub> if intubated Set up Moberg of longitudinal vitals measurements Y) / N "Mark Event" on Moberg: absolutes# Adverse Events?

Mark/Time	Description of Event	Notes/Location of Probe
181626	carl	
18/655		
181711	cal 2	
18 1733	V2	
18 1757	ca(3	
181826	<b>V</b> 3	
182816	R1	
18 2830	3	
182846	3	
2859		
182942	4	R L
183027	L	
183042	2	
183057	3,	
3111	4	
		Absolutes
BFI_3 De	+6-8	
1	3-0	
2'	47 K	
(12.	-176Hz) (42-596H	
	E	BFI

Y / N

Y / N

V/N

YIN

Patient ID: AUG058

File Name: 4/21/15

Date: 4/21/15

Instrument Used: 32

Probe Used: customprobe 1

Heart Defect: TGA

Checklist: Absolutes on check and calibration block

4x on each side of the head for absolute measurements (DOS)

5-7 frames for BFI on each side of the head (DCS)

SvO<sub>2</sub> if intubated

Set up Moberg of longitudinal vitals measurements

"Mark Event" on Moberg: absolutes#

Adverse Events?

	T .	
Mark/Time	Description of Event	Notes/Location of Prob
200726	Cal)	
200748	✓ \	
200803	Cal 2	
200817	VZ	[E-
20 0833	Cal 3	
200852	√ 3	
20/36/	L	
201326	13	
201341	13	
20 1357	LY	_4
201413	15	R
20 1459 20 1515 20 1531 201547	R1 R2 R3 R4	
BUI_ U	2 P 2 P 3 7 L	Absolutes
		BFI

							_
Initials Member 1: 🧾	K	Date:	4/	21	S Initials Member 2: JIV	Date: 4/21/15	

Patient ID: Aut 098 Instrument Used: 3/2
File Name: Aut 098-042(15) Probe Used: Cushrupohe 1
Date: 4/21/15 Heart Defect: 17-A

Iteration (s): 8

Checklist: Absolutes on check and calibration block
4x on each side of the head for absolute measurements (DOS)
5-7 frames for BFI on each side of the head (DCS)
SvO2 if intubated
Set up Moberg of longitudinal vitals measurements
"Mark Event" on Moberg: absolutes#

Adverse Events?

Mark/Time	Descri	ption of Event	Notes/Location of Probe	
2   5601	Cal I			
215625	- 1		NoT€:	
21	Cal Z		No EEG's available!	
215701	1 2			
215718	(a) 3		Super clean forel	roac
215734	V3		YAY!	
220120	l R I			-
220141	7			
220215	3			
2-0306	4			$\neg$
0000				
220418	) (		R I	′
210459	2-		Sat	
220601	3			-
220617	4			-11
<i>P</i> -0 <i>P</i> 11			- W	
				11
f1_2	Derla 8	Det(6-8)	Absolutes	
	1	310		1
2/		4)		
	37-586/2	(1)+7642)		, z
	1-300/2	(12)		
				1
			- Y 3 P	
			DEI	
		70	BFI	-

Initials Member 1: The Date: 4/21/15 Initials Member 2: Date: 4/21/15

Patient ID: AUGO98
File Name: AUGO98 O42115
Date: 4/22/15
Iteration (s): 9

Probe Used: 3\(\text{Probe Used:}\)
Heart Defect: \(\text{TGA}\)

Checklist:

Absolutes on check and calibration block

4x on each side of the head for absolute measurements (DOS)

5-7 frames for BFI on each side of the head (DCS)

SvO<sub>2</sub> if intubated

Set up Moberg of longitudinal vitals measurements

"Mark Event" on Moberg: absolutes#

Adverse Events?

(	Y	1	N
f	Y	1	N
Č	Y	1	N
	Y	11	N
1	Y	1	N
(	ŷ	1	N
	Y	1	N

142826 RI	
14231	
142346 (a) 2 142302	
14230	
1,42320 (a)3 142343 /3	
142343 /3	
142821	
1 606	
142842 2	***
14287 3 142812 4	
142912 4	
143036 L1 R	L
143051 2	L
143115 3	"
3158 4	_4
	h
1BF1_042215 (L)	
2 Det 3-5 => 8-10 kHz	/
Det 6-8 > 2 > 20 KHZ Absolutes	ÿ
3 - 13F7 -042215	1
4 Det 3-5 -> 7-11 kHz	Ì
Oct 6-8 => 19H2	
	15)
	P
BFI	

Patient ID: AUG098

File Name: AUG098 \_ 042115

Date: 4/23/15

Instrument Used: 3A

Probe Used: ustomprobe1

Heart Defect: TGA

Iteration (s): 1 N Checklist: Absolutes on check and calibration block (Y) / N 4x on each side of the head for absolute measurements (DOS) 5-7 frames for BFI on each side of the head (DCS) V / N SvO<sub>2</sub> if intubated Y /N (Y) / N Set up Moberg of longitudinal vitals measurements (V) / N "Mark Event" on Moberg: absolutes# Adverse Events? Y / (N)

Mark/Time	Description of Event	Notes/Location of Probe
143228	Call	
143200	~	
143332	Cal Z	
14 33 55	V2	
143416	G13	
14 3437	<b>V</b> 3	11/2
14251	LI (Janua) Lying on (R) side	
145811	2 Now sixone	
145828	3 (2quore)	
14 5918	4	
145532	5	R L
150012	(	
150610	RI	
150731	2	
150746	3	
150759	4	Absolutes
150812	5	Absolutes
	BF1_642315 (R)	
2		
3 =	BP1_642315 (L)	
4		
	8	BFI

Patient ID: AUGOS

File Name: AUGOS OUZUS

Date: 4/24/15

Iteration (s): 11

Instrument Used: 32

Probe Used: custompole 1

Heart Defect: \_\_\_\_\_\_\_

Checklist:

Absolutes on check and calibration block

4x on each side of the head for absolute measurements (DOS)

5-7 frames for BFI on each side of the head (DCS)

SvO<sub>2</sub> if intubated

Set up Moberg of longitudinal vitals measurements

"Mark Event" on Moberg: absolutes#

Adverse Events?

Ø/I

YN

/ N

Y /N

Mark/Time	Description of Event	Notes/Location of Probe
182757	Call	
182321	· / )	1941
182357	Cel 2	
182416	V 2	
182436	Cal 3	
18 2458	V 3	
18 2619	L	
18 2648	3	
18 2703		
182745	4	
18 3350	RI	R I
183406	2	
18 3445	3	
18 3601	4	
	-8P2_042415 (P)	
2		
3,4,5,6	BF1_042415(L)	Absolutes
		BFI
10440		

Patient ID: AUG098
File Name: AUG098\_042115
Date: 4 25/15
Iteration (s): 12

Instrument Used: 3\(\text{Probe Used:}\) Custom 1

Heart Defect: TGA

Checklist:

Absolutes on check and calibration block

4x on each side of the head for absolute measurements (DOS)

5-7 frames for BFI on each side of the head (DCS)

SvO<sub>2</sub> if intubated

Set up Moberg of longitudinal vitals measurements

"Mark Event" on Moberg: absolutes#

Adverse Events?

(Y) 1	N		<i>(</i> 2)
W/	N →	Just-	1 on P
W/			
Y /	N		
(Y)	N		
(V)/	N		

YIN

Mark/Time	Description of Event	Notes/Location of Probe
12 4120	cal 1	
124141	V1	
124158	Cal 2	
12 4213	V 2	
124779	Cal 3	
12-4244	13	
	Parietal	
12 4956	L1 2 125515	# Sucking preisher
125021#	2 5532 3 5550	0.0
1251447	3 \$ 5550	
12 520 \ *	47 5708	
12 5233 \$	59	Active ly suctorning L
125248	6	
130705	21	
		Absolutes
	=BP2_042575(L) Ropeliead	
2	Det 3-8: 10-90 refle	
3 -	BP1_042515 (R)	
4	Det 3-8: 8-60 KHZ	
		BFI

Patient ID: <u>Au6 098</u>
File Name: <u>Au6 098\_04</u>
Date: <u>4/26/15</u>
Iteration (s): \_\_\_\_\_13

Instrument Used: 34
Probe Used: (2)
Heart Defect: (3)

Checklist:

Absolutes on check and calibration block

4x on each side of the head for absolute measurements (DOS)

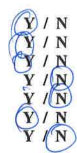
5-7 frames for BFI on each side of the head (DCS)

SvO<sub>2</sub> if intubated

Set up Moberg of longitudinal vitals measurements

"Mark Event" on Moberg: absolutes#

Adverse Events?



Mark/Time	Description of Event	Notes/Location of Probe
145824	call	
145845		
145902	aul 2	
145918	V2	
145935	cul 3	
150044	/3	
150449	PI	
150514	RA	
150533	23	
150549	R4	11
		R ( L
150805	L	
120835	LZ.	
151050	L3	
15/108	13 14	
160 / 18		
	> LEFT Det 68 cts 33-	Absolutes
2	(	
	> PIGHT Det 3-8 cts 10-8	apter H
3	> 1219HT Det 3-8 cts 10-8	
4	/	
	X 1	
	A STATE OF THE STA	BFI

Initials Member 1: M9W Date: 4 86 15 Initials Member 2: TK Date: 4/24/5

Patient ID: AUG098
File Name: AUG098 042115
Date: 4 /27/15
Iteration (s): 14

Instrument Used: 32

Probe Used: Customprobe 1

Heart Defect: 734

Checklist: Absolutes on check and calibration block

4x on each side of the head for absolute measurements (DOS)

5-7 frames for BFI on each side of the head (DCS)

SvO<sub>2</sub> if intubated

Set up Moberg of longitudinal vitals measurements

"Mark Event" on Moberg: absolutes#

Adverse Events?

(Y) /	N
Y	N
(Y) /	N
Y /	N
<b>V</b> 1	N
<b>(V)</b> /	N
Y /	N

134719 ~2 134734 Cal 3	
134647 (Cal 2 134704 (Cal 2 134719 (Cal 3 134750 (Cal 3 134750 (Cal 3 134750 (Cal 3 140808 135303 (Cal 3 140808 135303 (Cal 3 140808 (Cal 3 (C	
134704 Cal 2 134719	
13 4719  13 4734  Cal 3  13 4750  Panital  13 5155  R1  14 1808  13 5303  2  0845  13 5319  2  0901  13 5412  4  0917  13 5438  5  13 5531  2	
13 4734	
134750 /3    Panthal   135155   R1   140808     135303   2   0845     135319   2   0891     135412   4   0917     135438   5     135531   2	
13 5155 R1 140808 135303 2 0845 135319 2 0801 13 5412 4 0917 135438 5 13 5531 2	
13 5155 R1 140808 135303 2 0845 135319 2 0801 13 5412 4 0917 135438 5 13 5531 2	
135303 2 0845 135319 2 0801 135412 4 0917 135438 5 13 5564 21 135531 2	
135319 2 0901 135412 4 0917 135438 5 135531 2	
135412 4 0917 135438 5 135531 2	
135438 5 13 5524 21 135531 2	
13 5531 2	- R _ L
35531 2	R
135547 3	
135605 4	
BFI -042715 (D)	
	Absolutes
3,4 BF1-042715 (R)	Flors kerk
5	Fred Co
6 - BFI - 047715 @ ponetal	
7/	
8 BF1-042715 (1)	
(NOPE)(JGNORE)	
	BFI
1, 2 - BFI -042715 - sucking (B) + at Res	+
3 BFI - 042715_ sucking (R) - > pacifi	