Patient ID: <u>AUG695</u>
File Name: <u>AUG095 - 032415</u>
Date: 3/24/15

Instrument Used: 32
Probe Used: custom probe 1
Heart Defect: TGA

Iteration (s):

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#

-		
((Y)	1	5500
X	1	N
Y	1	N
Y	1	N
(X)	10	N
T	1	N
V	11	N

Mark/Time	Description of Event	Notes/Location of Probe
062001	Call	
06 2024	~ 1	Anestrusia + 6:43
06 2045	Cal 2	
062656	E ~ 2	
062114	(La) 3 (Ignore)	
06 2131	cal 3	
062159	∠ 3	
063510	41	
063532	2	
06 3547	3	
06 3622	4	R L
06 36 10	RI	
06 3717	2	
06 3730	3	
	4	
The Street Street		
041	BF2 - progresshesia (R)	Absolutes
2		Absolutes
3 —	BFI_preanesthesia (4)	
4		
	0	BFI

YIN

(Y) / N

(V) / N

Y /(N

Y /(N)

YIN

D/N

Patient ID: A06095
File Name: A06095 - 037415
Probe Used: Customprobe 1
Heart Defect: TGA

Iteration (s): _____

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#

Mark/Time	Description of Event	Notes/Location of Probe
065857	LI	
06 57 13	2	
66 5128	3	
065742	4	
. 06 5227	121	
665254	2	
065305	3	
065325	4	
1	-BFI_preMill (P)	
2		
3 —	JBFI - MEMRI (C)	R I
4		
		Absolutes
		BFI

Patient ID: A0609S

File Name: A04095 - 032415

Date: 3/24/15

Iteration (s): 3

Instrument Used: 30

Probe Used: authorized: 1

Heart Defect: 76A

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)

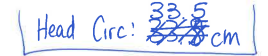
SvO₂ if intubated

Set up Moberg of longitudinal vitals measurements

"Mark Event" on Moberg: absolutes#

(Y)	/	N
Y	/	N
Y	/	N
Y	1	N
Y	1	W
Y	1	N

Mark/Time	Description of Event	Notes/Location of Probe
674641	cal)	
074722	VI	
074740	Cal 2	
074758	- 2	
074814	(a) 3	
074831	<i>∨</i> 3	
070312	LI	
070326	2	
070342	3	
076409	4	
070608	21	R L
07 0819	2	
070834	3	
070848	4	
1 -	BFI post MRI (R)	
2		Absolutes
3 —	BFI_postMRI(L)	Absolutes
4		
		<u> </u>
		(A P)
		BFI



AUG Study – IRB# 11-008191

Page #: 4

Patient ID: AUG 15

File Name: AUG 095 - 0324 15

Date: 3/24/15

Heart Defect: TGA

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?

Y	1	N	
Y	1	N	
Y)/	N	
T	1	N	
V	Y		
Y	1	N	
Y	1	IN	١

Mark/Time	Description of Event	Notes/Location of Probe
110255	cal !	
110316	V 1	Extubated @ bedside
11 0335	cal 2	
110354	V2	
110425	Cal 3	
110502	√3	
11 4246	LI	
114355		=
114532	2 3	
114546	4	
114634	Qi	R L
114658	2	
114714	3 4	
11 4846	4	
651		
BF1_1 Det (4-8)		
	8 3	Absolutes
2 /	4)	Absolutes
	(27-89 kHz) (20-57 kHz)	
	/	
		BFI
	 	

Initials Member 1: TV Date: 3/24/15 Initials Member 2: 5TN Date: 3/24/15

Patient ID: 44,095
File Name: A0,095 - 0324 15
Date: 3/24/15

Iteration (s): 5

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#

Y)	N
Y	1	N
V	1	N
Y	/	
Y	/	(1)
Y	1	N
Y	1	N

Mark/Time	Description of Event	Notes/Location of Probe
金牌工	Contract of the contract of th	
13 5634 &	Culib &	
135701 3	Check & 1	
13 5737	Colis IBZ	
135757	Chick 2	
135818	Calib 3	
135838	Cheek 3	
140305	1 2/1	
140325 140346 140407	12	
140346	(.3	
140407	<u> </u>	R A L
		The state of the s
140439	RI	
140459	R Z	
140 551	R3	
140459 140651	R4	
BFI_2	Mark I R Start	Absolutes
	2 R End.	
	3 L Start	
	4 L End.	
		BFI

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?

Y)/	N
Y	P	N
(Y)	1	N
Y	1	N
Y	11	N
V)/	N
Y	1	N

Mark/Time	Description of Event	Notes/Location of Probe
15 6844	Call	
15 59 04		
15 55 26	Cal 2	
155946	V 2	
16 0009	Cal 3	
160029	~ 3	
	Push phids 1603	
160746	RI	AV R L
160808	7	
160828	3	- 1
160847	4	R L
160916	Ll	
161036	2	
161136	3	
161208	4	
BFI-3	1 - other	
	2 - L Start	Absolutes
4	3 - LEnd \ 4 - Rstut	
	4 - RSturt	
1 1	5 - REM	
	1 Moment Coryng Left BFI.	ort and of
	Left BFI.	BFI
	3 Bothern L&R:	side be by went from
	very hypotensive to	normal BP & gave increased
		<u> </u>

Initials Member 1: SNL Date: 3/24/15 Initials Member 2: SN Date: 3/24/15

Also went apreic ...

Patient ID:	AUG 095
File Name:	444095-032415
Date:	3/24/15
Iteration (c)	1 1 7

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#



Mark/Time	Description of Event	Notes/Location of Probe
18/052	ignore	
181131	ignord	
181376	call	
181358	cutv	P. C.
181419	cul 2	La contraction of the contractio
181443	V2	
181504	cal 3	
181533	/3	
181954	RI	
18 2027	2	X
182135	3	R L
182148	Ý .	
4 82245		
182350	2	
182408	3	
182426	4	
		Absolutes
BFI 4 1	3 > R	
11-6 2	421	
Det 4-8 (12-	50 kHz) (8-25 KHz)	
		BFI
		- 10-

		/	
Initials Member 1:	Date: 3/24/	3 Initials Member 2:	Date:
		The state of the s	

Patient ID: Auto 015
File Name: Auto 015 _ 037415
Date: ____ 3/24/15
Iteration (s): ____ 8

Instrument Used: 3 1 Probe Used: CP | Heart Defect: 748

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#



Mark/Time	Description of Event	Notes/Location of Probe
195508	Call	
195631	1	
195703	Culz	
195631 195703 195728	√ →	
195755	cu13	
195822	13	
200401	L1	9
200434	2 × ion	0(2 700703 MELO
200635	3	200518
200703	4	
200 906	R 1	
200 925	2	RILL
200945	3	
201006	4	
BFI	. 5	
	>RIGHT	
2		
3	LISPT	
4		Absolutes
		BFI

AUG Study - IRB# 11-008191

Patient ID: AUG095

File Name: AUG095_032415

Date: 3/24/15

Iteration (s): 9

Instrument Used: 3\\
Probe Used: ausha probe 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)

SvO₂ if intubated

Set up Moberg of longitudinal vitals measurements

"Mark Event" on Moberg: absolutes#

(V)	1	N
O	/	N
(Y)	1	N
Y	1	N
Y	1	N
Y	1	N
Y	1	N

Mark/Time	Description of Event	Notes/Location of Probe
215843	cal 1	I
215909	v /	
215935	ce/2	
215956	V Z	
220020	cal 3	
220047	/ 3	
220704		
220722	2	
AST7221028	3	
221109	4	
221123	5	R L
721219	RI	
22,247	2	
221322	3,	
221345	4	
221514	4	
		Absolutes
PELLO Det	4-8	
500	3	
2)	R 4 > L	
16	= == 1.112	
7 (2) - /2 least	
movement du	ng	BFI
last fran		
light looks		

Patient ID: AUG095 File Name: Abb 095 - 032415 Date: 3/25/15 Iteration (s): 10

Instrument Used: 33 Probe Used: customprobe1 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)

SvO₂ if intubated

Set up Moberg of longitudinal vitals measurements

"Mark Event" on Moberg: absolutes#

(V)	1	N
Y	1	N
Y	1	N
Y	11	N
Y	1	N
(Y)	1	N
WI		2

Mark/Time	Description of Event	Notes/Location of Probe
154903	Cal 1	
154932	~ (
155000	Cal 2	
155019	/2	
155039	Cal 3	
155102	/3	
155513	RI	
15 5531	2	
15 5665	3	
15 5710	4	
160020	L1	R _ L
160039	2	
160144	3	
160648	4	
	1000 103515	
2-	BF7_632515 (L)	
L .	LA Marement during	Absolutes
3,4	Prayer 4 & 90	
3,1	-BF1_032515	
		+ () 13
		BFI
THE ITEM		DFI

Page #:_____

Patient ID: <u>A06095</u>
File Name: <u>A06095_032415</u>
Date: <u>3/26/15</u>
Iteration (s): 11

Probe Used: 415 Probe Used: 41

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#

100	-		
(Y	/	N
C	Y	/	N
C	Ý	/	N
	Y	1	N
9	Y	10	N
(V	/	N
	Y	1	N

Mark/Time	Description of Event	Notes/Location of Probe
12 6738	Cal)	IV is here placed
120811	V 1	
12 0839	Cal 2	
12.0904	v /2	
120926	Cal 3	
120952	<u>√3</u>	
121323	RI	
12 1340	2	
12 1355	3	
12/41/	4	
12 1425	5	R - L
12 1823	L	
12 1840	Janore !	
121910	2	
12 2023	3	
12 2038	4	
122057	5	Absolutes
	100	
	BFI_ 632615 (L)	
2 -		
3,4	BFI_032615 (B)	
5		
		BFI

_					The second secon	
Initials Member 1:	Date:	Initials Member 2:	MM	Date:	3/26/15	

Patient ID: File Name:	AUG095 5095, 032415	Instrument Used: 37 Probe Used: 44 Store	3
Date:	2/27/15.	Heart Defect: TG	A
Iteration (s):	11/1/2		
Checklist:	Absolutes on check and calibration 4x on each side of the head for abso 5-7 frames for BFI on each side of t SvO ₂ if intubated Set up Moberg of longitudinal vitals "Mark Event" on Moberg: absolutes	lute measurements (DOS) he head (DCS) s measurements	O/N O/N Y/N O/N
	Adverse Events?		YIN

Mark/Time	Description of Event		Notes/Location of Probe		
145124	RI	121d738	call	144615	
145158	2	inlog[]	VI	144638	
145223	3	140839	cal 2	144654	
145250	4	17 10 40 11	V2	144719	
		12/09/216	ca 3	144735	
145355	LJ.	121	3	144759	
145420	2				
145458	3				
	4				
OPI COOKIE	201114				
BF1_632715	Jet 4-8				
	1	3>0	R	L	
2	11 (3111)	4	/	(3)	
	16-1642)	(26-80ktz)	((() ()	
		7 19/4		5 4 B	
		an trans	¥	= P	
		Tune of		Absolutes	
				Zibbolutos	
	l		— fu	5 11 1	
			<u> </u>		
			—— 6 3	F TO A	
			\		
				BFI	

Patient ID: AU6095
File Name: AU6095_032415
Date: 3/28/15
Iteration (s): 13

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?

(Y)	/	N
W	1	\mathbf{N}
V	1	N
Y	1	D
X	1	N
D	1	N

YIN

Mark/Time	Description of Event	Notes/Location of Probe
12 2419	Cal \	
122515	~ \	
122530	(a) 2 V 2	
122547		
122605	613 V3	
12 2622	V3	
122939	L1	
122957		
123027	3	
123105	4	
123529	121	R L
12 3715	2	(2)
12 3732	3	
123758	4	
123817	5	
1,2,3 -	BF1-032815 B	Absolutes
4		Absolutes
5 -	BF1_032815 (L)	
6		
	- Control of the state of the s	
		BFI

Patient ID: AVG095
File Name: AVG095 _ 032415
Date: 3/29/15
Iteration (s): 14

Probe Used: 37

Prese Used: 4 Castom 1

Heart Defect: 16 A

Checklist:

Absolutes on check and calibration block

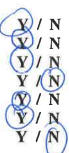
4x on each side of the head for absolute measurements (DOS)

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#



Mariation	D : :: CT	
Mark/Time	Description of Event	Notes/Location of Probe
3924	Call	
3944		1 10 10 10 10 10 10 10 10 10 10 10 10 10
4000	Cel Z	
4017	v2	
4034	Ce13	
4036	V 3	
4336	RI	
4352	2	
4422	3	
4447	4	
		R L
4575	LI	RL
4608	2	
4(32	3	
4651	4	
4711	5	
Det	4-8	Absolutes
BF 1037915 1		
27	5 7	
	9-22/4/2) (12-20/4	
	9-22kHz) (12-20kg	17
		BFL