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

Patient ID: \_406094
File Name: \_A06094\_ 021815
Date: \_\_\_2/18/15

Instrument Used: 3 A
Probe Used: CUSTOM Probe 1
Heart Defect: Total

Checklist:

Iteration (s):

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#

(v	)1	N
(Y)	1	N
Y	1	N
Y	K	N
	K	N
Y	1	N

Mark/Time	Description of Event	Notes/Location of Probe
062204	Call	
062232		Anesthesia Start 206:42
062311	Cerl 2	
062334	V 2	
062355	Cal 3	7
062418	V3	
023317	L(	
06 3341	2	
063357	3 4	
063413		
063444	P.	R I
06 3500	2	
063516	3	
063542	4	
	BFI - preanesthesia (2)	
2 /		Absolutes
3	BFI - preanesthesic (L)	7,000,010,0
4		
		- J
		BFI

Y/N

Y/N

Instrument Used: 32 Patient ID: AUG 094 File Name: 40094-021815 Date: 2/18/15 Heart Defect: ToF / PA Iteration (s): Checklist: Absolutes on check and calibration block Y / N 4x on each side of the head for absolute measurements (DOS) (Y) / N 5-7 frames for BFI on each side of the head (DCS) Y / N SvO<sub>2</sub> if intubated Y / (N) Set up Moberg of longitudinal vitals measurements Y/N

"Mark Event" on Moberg: absolutes#

Mark/Time	Description of Event	Notes/Location of Probe
06 5202	L1	
06 5218	2	
do 5233	3	
065251	4	
065315	RI	
065352	3	
065433	3	
065451	4	
1 -	BFI-PREMET (F)	
2		
3	-BFI- PRMRI	R L
		Absolutes
		BFI

Page #:

Patient ID: 406094 File Name: A06094-0218 Date: 7/18/15 Iteration (s):

Instrument Used: Probe Used: \_\_ customprobe 1 Heart Defect: TAMA

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#

	1	N
Y	1	N
V	1	
Y		
Y	1	N
C	L	N
Y	1	N

Mark/Time	Description of Event	Notes/Location of Probe
080124	Call	
080150	V	
080211	Cal 2	
080230	V 2	
080252	Cal 3	
080214	V3	
08 2804	RI	
08 2555	2	
082410	3	
082718	4	
082737	LI	R
08 2804	7	(0)
082821	3	
082836	4	
	BII_ post MRI (L)	
		Absolutes
3 -	BFI - posiMRI (P)	
4		
		BFI
		411/1/19585
		W///2628

Initials	Member	1	X	0
-				/

Patient ID: AUGUST4 File Name: AUG 094-021815 Date: 2/18/15 Iteration (s):

Instrument Used: 31 Probe Used: Customprobe 1 Heart Defect: Top PA

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
(	Y	1	N
(	V	1	N

Y / (N)

Mark/Time	Description of Event	Notes/Location of Probe
	Call	
	V	,
	Cal 2	
	2	
<u> </u>	3	
	3	
105132	<u>                                     </u>	
5150	2	
5232	3	
	4	
5321	RI	D T
5349	2 (1900)	R
5435	3 (Ignore)	
5458	4	
5554	5	
		( B
1,2-	-BFZ-1 (R) Infusion	
23		Absolutes
4	BFI_1 (L)	
5		
		BFI

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

Patient ID: AUG 09 4

File Name: AUG 09 4

Probe Used: Custom

Heart Defect: TOF PA

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# 2

Adverse Events?

Y/N Y/N Y/N Y/N

Y/N

Notes/Location of Probe **Description of Event** Mark/Time 123854 12 4002 124036 124105 124124 174142 174400 124419 124436 124513 L R 124540 124557 24h15 Absolutes 16-40 EHZ 22-38 KHZ

- 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_
Initials Member 1: Date: Initials Member 2: Date:	2

Patient ID: AUGO94
File Name: AUGO94
Signature AUGO94 2/18/15 Date: Iteration (s): 6

Instrument Used: 37 Probe Used: Custom probe 1

Heart Defect: TOF /PA

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#

Y	)1	N
Y	)1	N
Y	1	N
Y	1	N
X	1	N
Y	1	N
Y	K	N

Mark/Time	Description	of Event	Notes/I	ocation of Probe
0927	cal 1			
10 07	/ 1			
10 15	cal 2			
11 21	1/2			
1213	cal 3			
1303	/ 3			
1648		<del> </del>		
1708	call			
1725	cal 2	- check	Scatter	in salver
1743	V 2	O'IEO	daft	ra 40
1811	0913		114	R L
1832	V3	A cover f	0-6	L
			Cl.	
7207	LI	Fibers &	1. eped	
2215	12	from tar	)e'	4 8 A
2306	L3	iont or	a proloe.	
2342	14	J		
2537	RI	RETAPH	1	Absolutes
2556	R2			-
2613	R3			
2629	R4			
				1 7 5 h
BFI-3	1 - other lignor	c)		
R	2 - R start			
	3 - R End.			BFI
	4 - L Start			
	5 - L End			

Initials Member 1: 50 L	Date: 2/18/15	Initials Member 2:	TIL	Date:	2/18/	15
					-/-/	-

Patient ID: AUG 094
File Name: AUG 094
Date: 2/18/15
Iteration (s): 7

Instrument Used: 37
Probe Used: Custom 1
Heart Defect: TOP/PA

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?

$(\mathbf{Y})$	/	N
Y	1	$\mathbf{N}$
Y	1	N

Y / N

V/N

Mark/Time	Description of Event	Notes/Location of Probe
160629	Call	
160652		4
160711	Ca1 2	
160732	V2	
160751	Cal 3 V 3	
160812	V 3	
161312	2	
101339	3	
16.1357	4	
161416	RI	
(61714		R
161747	3	
161806	4	
(61000		6 6 6 h
1	B-7-4(P)	
2		
3 -	BFI-4 (L)	Absolutes
4		
		( T F A
	<del></del>	
		+
		BFI
	3	

Patient ID: AU6094

File Name: Au6094 OZ1815

Probe Used: Customprobe 1

Heart Defect: Top (SA)

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#

(Y) /	N
W/	N
(Y) /	N
Y /	N
WI	N
	N
Y /	(N)

Mark/Time	Description of Event	Notes/Location of Probe
181018	Cal 1	
1146	VI	
1232	Cel 2	
1479		
1468	Cel 3	
1517	$\nu$ 3	
161.0		· · · · · · · · · · · · · · · · · · ·
1947	LI	
2040	1 gnore	
2104	L3	
2200		
2344	4	R = L
2251	0	
2851	RI	
2908	RZ	
2923	R3	
2938	R4	+ X 5 P
		Absolutes
BP1-5		
<u> </u>		
		1 1 1
——————————————————————————————————————		
		BFI

Page #:\_\_\_9\_\_\_

Patient ID:_	AUG094
File Name:	AUG094_021815
Date:	2/18/15
Iteration (s):	179

Instrument Used: 3\( \)
Probe Used: \( \text{ustorn } \)
Heart Defect: \( \text{TOF} \setminus PA \)

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#6

(v	),	N
Y	1	N
Y	1	N
X	21(	N
V	)/	N
Y	1	N

e	<b>Description of Event</b>	Notes/Location of Probe
	(4)	
		- X
	cal 2	
	V2	
	<u>/3</u>	
	LI	
	2	
615-		
	4	
22	R1 2 3 4 +2) (8-15 kH2) 2 3 > L Det 5-8	Absolutes
	1>1	(a) 1  V 1  cal 2  V 2  cal 3  V 3  L 1  2  3  4  (16-3   kHz) (8-15   kHz)  1 2 3 4

Patient ID: AUG094 File Name: AUGO14-021815 Date: 2/18/15 Iteration (s):

Instrument Used: Heart Defect: \_\_TJP/PA

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?

7	/	1.4
(A)	/	N
(Y)	1	N
VALUE OF P	11	600

W/N

YIN (Y) / N

Y) / N YIN

Mark/Time	Description of Event	Notes/Location of Probe
220842	Cal 1	
220901	VI	
220919	cal 2	
220934	V 2	
22/003	ea/ 3	
22/020	V 3	
221714	LI	
221733	2	
221749	3	
221806	4	
271959	RI	R L
222016	2_	
222031	3	
222046	4	
	BFI_7 (R)	
2		Absolutes
3 —	8FI_7(L)	Absolutes
	Det 5-8	
		<del> </del>
		BFI

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

Patient ID: AUS 094
File Name: AUG 094-02665
Date: 2/19/15
Iteration (s): 1

Probe Used: 125 /A

Heart Defect: 125 /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)

SvO<sub>2</sub> if intubated

Set up Moberg of longitudinal vitals measurements

"Mark Event" on Moberg: absolutes#

(X)	N
W/	N
(Y)1	N
Y /	N
(V)	N
V1	N
Y	N

Mark/Time	Description of Event	Notes/Location of Probe
111612	Cal	
111641		
11 1702	Cal 2	
11 1725	V 2	
11,1745	Cal 3	
11 18047	V 3	
112205	R	
1/2230	2	
11 2246	3	
11 2303	4	
112336	LL	R L
112501	2	
112539	3	
11 2708	4	
1	BFI_021915 (L)	
2		Absolutes
3,4-	BFI _021915 (P)	
5		
		<del>                                     </del>
		BFI

Patient ID: \_\_AU\_094 File Name: \_\_AU\_084\_021815 Date: \_\_\_2/20/15 Iteration (s): \_\_\_12\_

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
O	,	TA.T

Y/N

Y/N

YIN

V/N

Y/N Y/N

Mark/Time	Description of Event	Notes/Location of Probe
160712	Cal.)	
160732		
160758	Cal 2	
160814	V 2	
160831	Cal 3	
16080848	V 3	
	PARSETAL	
16 (30 V	L1 3321 L	
161337	2 3348	
161401	3 3432 R	2 too low for left
161455	241110	rietal
161542	R1 162653	R L
161710	2 162713	Ist Ca
161734	3 16 2730	1.50
61751	24 16 2820	
	BF1_022015 (B)	
2		
3 —	> BFI _022015 (D)	Absolutes
4		
5	-BFI _022015 (D) parietal	
6		
7 -	_BFI_022015 (R) paneta	
8		
		BFI

Patient ID: AUG094

File Name: AUG094 O218 15

Date: 2/21/15

Iteration (s): 13

Instrument Used: 37

Probe Used: custom 1

Heart Defect: Top/PA

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

Mark/Time	Description of Event	Notes/Location of Probe
110824	call	
1/0845	VI	I FI K
110902	Cal 2	
110919	/ 2	
0937	cal 3	
0954	√ 3	
1718	RI	+
	2	
1750	3	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
1945	4	R POS L
	2 17	
2048	LI	M I I I I I I I I I I I I I I I I I I I
2219	2	
-2242		A TO TO
2451	3	
2531	4	
2550	5	DEC.
		DCS.
BF1_022115	Det 3, 6, 7, 8	
	L (13-2114+2)	
2 >	L (13-21 1210)	1 6 6 5
3	R (19-50642)	
47	, (,, ,, ,,	<b>—</b>
5	Left Panelal (W) 15kH	+)
1	Orcht Parietal 12 2464	
8/	Midia Jamelal (1-21 bis	

Initials Member

Date: 2/21/15

Initials Member 2: TK

Date: 2/21/15

Page #: 14

Patient ID: A06094 Instrument Used: 32
File Name: A06094\_021815 Probe Used: Customprobe 1
Date: 2/22/15 Heart Defect: TSF/PA
Iteration (s): 14

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 (Y) / N (Y) / N	
ation of Pr	

Mark/Time	Description of Event	Notes/Location of Probe
11 05023	(a) 1	
110642	1	
11 0704	(a) 2	
110724	12	
110744	Cal 3	
110803	V 3	
	Panietal	
111004	21 112911	
111224	2 11 2936	
111312	3 11 3011	
111549	4 113039	
111617	LI N. 6808	R _ L
111635	2 11 1929	(3)
111652	3 11 1955 Left pa	
41719		out, R2 too
	low	<b>4 4</b>
	-BFI _022215 (L)	- Y 3 P
2	07 10015 (5)	Absolutes
3,4	BFI_022215 (B)	7,550000
45		
le -	BFI_022215 (B) prieted	
7		
		4 = P
	11 TO	BPI

Initials Member 1: Date: 1/1/15 Initials Member 2: 1/1/15

Patient ID: AUG094
File Name: AUG094-021815
Date: 2 2 3 15
Iteration (s): 15

Instrument Used: 3\(\lambda\)
Probe Used: \(\cus \forall \rangle \)
Heart Defect: \(\tau \cap \rangle \rangle \rangle \)

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#

$(\hat{\mathbf{Y}})$	/	N
Y	/	N
Y	1	N
Y	1	(N)
(Y	1	N
V	1	N
Y	1	N

Mark/Time	Description of Event	Notes/Location of Probe
1405	Cal 1	
161430	V 1	
161452	Cal 2	
161509	V 2	= 1()
161536	(a) 3	The second secon
16 555	V 3	
	PARIETAL	
162048	L1 162642 wet	is .
162120	2 (6276)	
162147	3 162717 (162751)	
162236	4 16 2733	
162313	Rl 162927	R L
16 2334	2 163007	
162417	3 16 3033	—— min 1 A
162433	4 15 3049	
	5 (63105	
	73	
	-BFI -022315 (R) Parieta)	Absolutes
2		
3	BFI_022315 (2) firehead	
4		- 1 · · ·
5	-BFI_022315 ( Forchead	
6		
7 -	BFI_022315 ( Parichal	
8	22	
		BFI

Patient ID: AU4094

File Name: A04094 - 0 21815

Date: 2/24/15

Iteration (s): 14

Probe Used: Ushantok 1
Heart Defect: TF/PA

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#

(1)	1	N
V	1	N
D	1	N
Y	1	N
0	1	N
Y	1	N
Y	1	N

Mark/Time	Description of Event	Notes/Location of Probe
144230	Call	
144257	V 1	4 14
144319	Cal 2	
144355	V 2	
144418	cal 3	
144442	√ 3	
145952	4 using cal 4 5 6 7 8	,
150014	V 4	
156033	S	
LKOOSLo	~ 5	1-,-
150120	6	
153142	V 6	R L
	Y	The state of the s
150637	LI	
150716	2	
15 0748	3	
150844	4	
151413	gral 7	
151442	EV 7	Absolutes
151524	Cal 8	H <sub>1</sub> ··
151545	4V8	
151654	21	
15 1819	2	
15 1945	3	
152073	4	
	BF1_022415 (R)	BFI
2		
3	-6F1_022415(2)	
4		

Initials Member 1:	Date:	Initials Member 2: 🖘	Date: 2/24/15