Patient ID: <u>AUG093</u>
File Name: <u>AUG093_0206(5</u>
Date: <u>2/6/15</u>
Iteration (s): _____

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)

SvO₂ if intubated

Set up Moberg of longitudinal vitals measurements

"Mark Event" on Moberg: absolutes#

X	/	N
(Y)	1	N
(Y)	1	N
Y	/	N
Y	1	T
Y	1	N
Y	10	N

Mark/Time	Description of Event	Notes/Location of Probe
061544	Call	
061605	V	
061623	Cal 2	
06 1640	V 2	All and the state of the state
061715	cal 3	
061734	√ 3	7
076 330b	RI	
063 359	22	
063433	<i>C</i> 3	
J63453	Rt	
		R 1/2 - 1/2
063515	U	
063531	Ld L3	
063611		
063629	24	
	BFI - preanesthesia	
LEFT /	BFI - preanestheria 1 *Detectors 4 - 8 are a	bove 10
5	2	Absolutes
RIGHT	3	
<u> </u>	4	
6:41	180	
laite and	tuesia starts	
4+ 0+00		
		BFI

Patient ID: AU4093
File Name: AU4093 __020615
Date: ____2/6/15
Iteration (s): _____

Probe Used: 32

Probe Used: wstemprove 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#



Mark/Time	Description of Event	Notes/Location of Probe
064958	R	- 7
065017	122	
065 037	123	
065056	24	
) - 1	1 21,019
065116	L/2	P-11-0
065138	しな	
065158	L3	
065216	И	
	BFI_post anesthesia > LEFT *Det 5-8	1-4 -7F- 1
	SLEFT *Det 5-8	Fig. Fitter
2		R L
3	PIGHT	
4		
	- Productional of - Life.	
	THE REPORT OF THE STREET, AND ADDRESS.	
		Absolutes
	0	
	C puly	
		BFI

Patient ID: Augo93 Instrument Used: 36
File Name: Augo93 200615 Probe Used: CP 1
Date: 2/6/15 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#

(Y)1	N
O	1	N
D	1	N
\mathbf{Y}	1	N
Y	1	N
Y	1	N)
Y	1	N)

Mark/Time	Description of Event	Notes/Location of Probe
074746	call	
074912	1	
074832	cal 2	
074848	√ >	
074906	Cul 3	
074925	/3	
0.56900	- U	
080275 080243		1
080306		1
080345	U	R
080417		
080437	BFI_POSTMEI	
2	L- SEPT	Absolutes
ignore 1 3	2 / new 2/6/15	Absolutes
3		1
	T 7	
	1 ignore	
ó	ISPT	
N.		BFI
E		

Patient ID: AUG093

File Name: AUG093 — 02065

Date: 2/6/15

Iteration (s): 4

Instrument Used: 32

Probe Used: custom prove1

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#

1	1		
(Y	1	N
7	Y	1	N
(V	1	N
	Y	1	N
7	Y	1	N
Ĭ	V	1	N
	V	1	NI

Mark/Time	Description of Event	Notes/Location of Probe
102951	Call	4
103012	V	*Note: Came back extrabete
103103	Cal 2	Chest twhe yes:
103122	V 2	
103143	Cal 3	Penil IV, Souble Lunes W
16 3214	√3	
4255	21	
4313	2	71
4334	3	7, 77
43542	4	1 3
4428	Ц	R L
4452	2	
4501	3	
4538	4	
	BF1_1 (L)	- 4 = P
2	N 4	
3	BFI-1 (E)	Absolutes
4	*11/4	
	150/1 1 1	
	To	BFI
		1

Patient ID: <u>AU(2093</u>
File Name: <u>AU(3093 _020815</u>
Date: <u>P/6/15</u>
Iteration (s): <u>5</u>

Probe 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)

SvO₂ if intubated

Set up Moberg of longitudinal vitals measurements

"Mark Event" on Moberg: absolutes#



Mark/Time	Description of Event	Notes/Location of Probe
* (ouldn't me	ke the measurement until 4p	n,

160419	call	
160444	<u> </u>	
160512	calz	
160540	√ ð	
160911	cal3	
140640	V3	
	101	
161248	R1	
161310	R Z R 3	
16130		$R \sim L$
161442	RH	
BFI_2		-
	other (ignere)	
2	Rstart	
3	Rend. BFI-2	
4	L Stri	Absolutes
5	L End.	
162005		
162131	<u> </u>	
162150	43	
162220	L4	
		BFI

Date: _____ Heart Defect: ______ 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	/	N
Y	1	N
F	1	N
Y	1	N
Y	1	N
Y	10	N

Mark/Time	Description of Event	Notes/Location of Probe
180022	Call	Ann gage
180058	VI	-
180122	Cal 2	197 13
180144	V 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
180267	Cal 3 V 3	
180231	V 3	
	1	
18 2618	L 1	La b
182653	2	
18 2707	3	4 Dill 1997
182720	4	48
BFL 3 Det: 3-8	1 3 R	Absolutes

Page #: _______

W/N

Y/N

Y /(N)

Patient ID: <u>AUG093</u>
File Name: <u>AUG013_020615</u>
Date: <u>2/6/15</u>
Iteration (s): 7

Checklist: Absolutes or

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 /N Y/N→ Y/N Y/N	BOTH	DCS L Dos
-----------------------------------	------	--------------

Mark/Time	Description of Event	Notes/Location of Probe
	call	
200038	V /	
200/21	Ca12	
20 0/43	V L	
200203	613	<u></u>
200224	3	
0646		
0703	2	
0722	3	
0751	7	
BPL 4 Det 5	-8 L 5/4>R	Absolutes
		BEL
		Bil

Patient ID: AUM093 Instrument Used: 32 File Name: 406053_020615 Probe Used: Custompro be 1 2/6/15 Date: Heart Defect: Iteration (s): 8 ① / N Checklist: Absolutes on check and calibration block 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 SvO₂ if intubated Y / N Set up Moberg of longitudinal vitals measurements Y / N "Mark Event" on Moberg: absolutes# Y / N Adverse Events? Y / N

Description of Event	Notes/Location of Probe
	8.7
	OS Left ONLY,
	ecause of
	oncurrent study.
11	
2	3
3	
4	.63
L 3 A R	Absolutes
	Cal 1 Cal 2 Cal 3 Cal 3 L1 2 3

Patient ID:	U6093	Instrument Used: 3 🛴	
File Name: /		Probe Used: 3 CR	
Date:	2(715	Heart Defect: TGA	100000000000000000000000000000000000000
Iteration (s):	9		
Checklist:	Absolutes on check and calibration ble	ock	(Y)/N
	4x on each side of the head for absolu	te measurements (DOS)	Y N Left my
	5-7 frames for BFI on each side of the	e head (DCS)	Y /(N) " " " "
	SvO ₂ if intubated		Y /N
	Set up Moberg of longitudinal vitals n	neasurements	Y / (N)
	"Mark Event" on Moberg: absolutes#		(Y) / N
	Adverse Events?		YIN

Mark/Time	Description of Event	Notes/Location of Probe
Q 43955	call	
144025	V(
144057	cula	
144118	V7	
144141	cal3	
144205	13	
144427	Ц	
144446		measurements only
144510	13	· ·
144601	4	
3 11111	BF1_020715	
	7 LEFT	P
2		
		The sugar
	- V	
		Absolutes
		P
		BPI

Y /N

Patient ID: AUGOS Instrument Used: 37

File Name: AUGOS OZOGOS Probe Used: AUGOS OZOGOS Heart Defect: 18.A

Iteration (s): 10

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	Description of Event	Notes/Location of Probe
111645	Cos 1	NOTE: Just feel at 11:2
111707	21	A little Kickwig
11.1817	Cel 2	leining Absolutes
11838	12	8
11 18 58	Cal 3	
111922	V3	
11 3745		
3807	2	
3824	3	
3842	4	
3915		
1	BFI_020815 (L)	
2 /		Number of the second
	No mon on the (P)	Absolutes
	Per measurements	
		PM
		W -

Initials Member V:

Date: 2/8/15

Initials Member 2:

Date: 2/8/15

Patient ID: AUG 093

File Name: Aug 093 000915

Date: 3 | 9 | 15

Iteration (s): 1

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	N
Y	1	\mathbf{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
131149	call	NoTE: Being had by DAD
131208	VI	The same of the sa
131276	cald	Cried Trans befor ATI
131243	7.5	
131300	Cal 3	
3 33	V 3	
131553	RI	
131617	22	
13 1703	123	
131726	R4	
131750 131809 131835 131856	poor R^2 for mua, discordant from other 3	Absolutes
3 4	> PIGHT	
		BFI

Patient ID:	Instrument Used:	
File Name:	Probe Used:	
Date: Heart Defect:		
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 ₂ if intubated	Y / N
	Set up Moberg of longitudinal vitals measurements	Y / N
	"Mark Event" on Moberg: absolutes#	Y / N
	Adverse Events?	Y / N

Mark/Time	Description of Event	Notes/Location of Probe
0)		
		-
		R _ I
		- (·)
		Absolutes
		BFI

Initials Member 1:	Date:	Ĭn	nitials Member 2		Date:	
initials Welliber 1.	Date.	111	ittiais Menibel 2	<u> </u>	Date.	