Patient ID: AUGOSI
File Name: AUGOSI - ONGIS
Date: OI / 116 / 15
Iteration (s):

Probe Used: 32

Probe Used: tushungcoke 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#

Adverse Events?

W/N W/N W/N Y/W

> Y / N Y / N

Mark/Time	Description of Event	Notes/Location of Probe
061328	Call	- Dr. Montenego is holding
061349	_ \ \ \ \ \	- Baby was crying e start
061410	cal 2	
061429	Y 2	Anestrusia Start 6:41
061445	cal 3	
061514	V 3	- Intubation taking longer
06 2518	Cal 4	then usual
06 2537	& - 4	
062602	cat 5	
012627	# 5	
062649	col so 6	
662712	2 6	
063133		
063150	2	
063233	3	
66 3250	4	
06 3334	RI	
063357	2	Absolutes
063407	3	
06 343 1	ц	4
	BFI- preanestnesia (R)	
2/		
3	BFI - preance thesia (L)	
4		BFI
		OF T

Y/W

Patient ID: AUG691 Instrument Used: 32 File Name: 446091 _011615 Probe Used: customprobe 1 Date: 01/16/15 Heart Defect: T64 Iteration (s): 2 Y / (N) Checklist: Absolutes on check and calibration block **%**/ N 4x on each side of the head for absolute measurements (DOS) 9 / N 5-7 frames for BFI on each side of the head (DCS) Y/N SvO₂ if intubated

Set up Moberg of longitudinal vitals measurements

Y / (N) "Mark Event" on Moberg: absolutes# Adverse Events? Y / 🐿

Mark/Time	Description of Event	Notes/Location of Probe
665428	RI	
065452	2	
065541	3	
665557	4	
065627	L(-4
06 5645	2	
065701	3	
66 57 18	4	
	BFI DEMEL	
2		P
3	BFI premer (2)	171-1
4		
		Absolutes BF1

Y /(N

Y / (N)

Patient ID: AUGON | Instrument Used: 3A |
File Name: AUGON | ONG |
Date: OI/16/15 | Heart Defect: TGA |
Iteration (s): 3

Checklist: Absolutes on check and calibration block | 4x on each side of the head for absolute measurements (003) | 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 "Mark Event" on Moberg: *absolutes#*Adverse Events?

DCS/DOS performed Y / N (DCS) Y + N (DOS)

Mark/Time	Description of Event	Notes/Location of Probe
075221	cal 1	
075254		
075321	cal 2	
075345	/ 2	
073410	cal 3	
075433	/3	
686043	21	*
08 0125	2	
08 0142	3	
08 0 235	4	
08 6304	<u>L</u>)	
080319	2	
080343	3	
086411	4	
	BFI_postMRI (L)	
2	•	
3 —	BF1 - post MRI R	Absolutes
4		
		4
		BF1.

Page #:_____

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

DCS/DOS performed Y/N (DCS)

Y/N (DCS) Y/N (DOS)

Mark/Time	Description of Event	Notes/Location of Probe
-4257	Call	
4323		
10 4559	call	
104619		
104641	cal 2	
10 4700	V 2	
10 4719	cal 3	
104738	V 3	
110636	LI	
110716	2	R
116757	3	
110815	4	
11 0909	RI	
11 1019	2	(10 P)
111051	3	
111108	4	
		Absolute
1,2	BF1_1	
3		
4	BF1_2	
5		The Thirty
30		
		GF1
		101

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Y / N (DCS)

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

SvO₂ if intubated

Set up Moberg of longitudinal vitals measurements

"Mark Event" on Moberg: absolutes#

Adverse Events?

DCS/DOS performed

Y/N DID NOT DO Y/N RIGHT Y/N

Y/N(DOS)

Mark/Time	Description of Event	Notes/Location of Probe
150330	call	
15 0354	V 1	The second second
150417	calz	
150444	√ 2	
TK 0505 150508	cal 3	
150557	√ 3	11
1113	4	LEFT
1133	13 2 13 3	
1152		RIGHT
1209	4	
0	tis new	R DOS L
Chest Opening 156 3505 153529 153557 153623 153652 153718	g, Did NOT get & Scall call call call sold call sold see other side-Men	Sight The state of

Instrument Used: 36
Probe Used: austom |
Heart Defect: TGA

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

SvO₂ if intubated

Set up Moberg of longitudinal vitals measurements

"Mark Event" on Moberg: absolutes#

Adverse Events?

DCS/DOS performed

Y N (DCS)

(Y) / I	V	
(Y)/ 1	N.	
Y /(1	1)	
Y /	Dalready setup	
(Y)/ I	V	
VIA	J)	

Mark/Time	Description of Event	Notes/Location of Probe
163505	cal	
163529	cV2	- 2
163557	cul 2	
163623	12	
163657	cul 3	
163718	√3	-1
	BF1_4	1
164047	E1 1	LEFT
164105	R2 2	/
164126	R3 3	TRIGHT
164143	R4 4	1
164225	U	1
164256	L)	
164256	L3	
164338	LY	1 8 8 h
10.150		A 19
		11-
N-11-11-11-11-11-11-11-11-11-11-11-11-11		

Patient ID: A06021

File Name: A06021

Date: 01/16/15

Iteration (s): 7

Instrument Used: 32
Probe Used: __customprobe 1
Heart Defect: __T6A

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
CY	1	N
TY) /	N
Y	1	N
Y	5/	N
Y) /	N
Y	1	M

Mark/Time	Description of Event	Notes/Location of Probe
18 0319	Call	L69 3 ? Lisas shady
180337	V	REO P J CHOUS SILLEY
180354	cul 2	
180411	√ <i>7</i>	Lisu's probe is on the (2)
180427	cul 3	7
180443	√3	
18 0808	LI	
181014	2	
181048	3	
18 1105	6 4	
181121	5	R
2	8F1_5 (L)	() ₄
2		
3	>BF1_5@	
4,5		\(\cdot \cdot \cdot \cdot \cdot \)
18 1959	R	Absolutes
18 2219	2 (2gnore if we've got better	
182329	3	
182435	4	
18 2451	\$	
		(A
		~~~
	X	BP-1
		T1 AF

Patient ID: AUGORI Instrument Used: 34

File Name: AUGORI - OTIFIS

Date: 1/16/15

Heart Defect: TA

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?

(Y / N (Y / N

Mark/Time	Description of Event	Notes/Location of Probe
200737	Call	Just received allownin
200803	VI	
200828	Cal 2	
200854	V 2	BP ≈ 45-50/20-25
200919	Cal 3	@ 20123 & earlier
200945	√ 3	
<b>4</b>		
201730	L	
201804	2	
201930	3	> perhaps interference from
202009	4	Lies's probe
	BF1_6 ( ) (Questional)	
2	high Cour	, ,
	Ca2+ C 20:24	6 6 G
	Stopped measurement Baby	
	hypotensive w/ very beep thop	Alesolutes Alesolutes
	breather Interior of Parchaed	
	was taking & illicated mon-ix	
	response from beiby.	and the
	response is not many.	
1017	Baby to receive collownin & who	
	blood & between measurement	
	Mason Market - March Charles	891

Patient ID: AUGEN

File Name: AUGEN | Date: 1/16/15 | Heart Defect: TGA

Iteration (s): 9

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
(	V	1	N
(	Y	1	N
	Y	1	D
(	V	1	N
(	V	/	N
	$\mathbf{Y}$	11	N

Mark/Time	Description of Event	Notes/Location of Probe
220306	Call	
226330	V 1	
220354	Cal 2	
220420	V 2	*
220442	Cal 3	
220505	V3	
222408	LI (2gnore it better deten ou	reflance
22.2530	2	
22.2607	3 Juse these guys	
222425	4	
22 264(	5	
		P Col
1	B-1_7 (L)	
2 /		
3 —	8F1_7 BFI_7	
4		
22.3314	RI	
223331	2	RADSOLUTES
22-3349	3	
223409	4	
		ann ma
		BF1

Patient ID: AUG 09 |
File Name: AUG 09 | OILLS
Date: 0/17/15
Iteration (s): 10

Probe Used: 3 Probe Used: Custom 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	1	N
Q	/	N
Y)	/	N
W.F	11	TO T

Mark/Time Description of Event		Notes/Location of Probe
12/12/0	call	
12/150		
121209	card	
181833	janna	
121348	13	
121309	Cul 3	
121329	√3	
121703		
12 1731	L2 = fell bolo	
12/945	L 3	
122012	L4	R DOS L
122105	L 5	
551		
BF1_011715		
	$\frac{3}{4}$	
2 /	4/	
		DCS
122758	RI	
122818	R 2	1 5
122836	R 3	+ 1'Z T b
122851	R4	
		ļ —

Instrument Used: 33 Patient ID: Augo 1 Probe Used: __customprobe 1 File Name: 40609 _011615 Heart Defect: TAA Date: 1/18/15 Iteration (s): (V / N Absolutes on check and calibration block Checklist: 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) Y / N 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?

Mark/Time	Description of Event	Notes/Location of Probe		
121635	Call	- Recently extrabated		
12/1654	2 12:00			
121800	Cal 2	- ABG taken C 12:30		
121836	V2	- Held by nurse		
12 7 2024	Cal 3			
12 2132	V 3	F L		
122149	Cal 34			
122	<u> </u>			
123943	V 5			
	22203			
124410	LI			
4456	2	R		
4512	3			
4530	4	13		
		Jan and		
	BF1_011815 (L)			
2				
3 —	BF1_011815 (2)	Absolutes		
4				
53	RI (Ignore)			
5436	1 2	<del>                                     </del>		
5574	3			
5661	4			
5628	5			
		BF1		

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Patient ID: AUG091 File Name: AU4091 - 011915 1/19/15 Date:

Iteration (s): 12

Instrument Used: 32 Heart Defect: TA

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#

D	/	IN
Q	/	N
A	/	N
Y	/	N
Y	1	N
V	/	N
Y	1	W

Mark/Time	Description of Event	Notes/Location of Probe		
122229	Cal 1			
122252	VI			
122318	Ca) Z			
122343	V 2			
122410	Cal 3			
122434	V 3			
122714	RI Began crying			
122820	2	- 111		
122850	3			
122907	4			
1,2	- BF1_011915 (R)	R		
3	He is squiring			
4	BF1 _ 011915 (D)			
5				
123410	LI			
123432	2_	Absolutes		
123449	3			
12 3505	4			
123537	5	THE SEE		
		BF1		

Patient ID: Alx2091 File Name: AUGO - 012015 Date: 1/20/15 Iteration (s): ____13

Instrument Used; 32 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
V	1	N
N	1	N
Y	/	N
Y	1	N
Y	1	N
Y	1	N

Mark/Time	k/Time Description of Event Notes/Location of	
105745	Cal 1	
105837	V (	
10 5700	cal 2	
105926	V 2	
105949	Cal 3	
110013	✓ 3	
110713	RI	
0731	2	
< 08	3 110	0821
0843	4	
0859	5	
		R
<u> </u>	BFI_012015 (E)	
2		
3	BFI_012015 (L)	
4		
111305	LI	Absolutes
111324	2	
111342	3	
111400	4	\
		BF1
		101 12

Date:	AUXORI _O11615 Probe Used:	
Checklist:	Absolutes on check and calibration block 4x on each side of the head for absolute measurements (DO 5-7 frames for BFI on each side of the head (DCS) SvO ₂ 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 Y / N Y / N Y / N

Mark/Time	Description of Event	Notes/Location of Prob
		NII.
		<del>                                      </del>
11-1-1-1		
		<del>    </del>

Initials Member 1:	Date:	Initials Member 2:	Date:	