Patient ID: A File Name: A Date: 10 22 Iteration (s): 1	114 1093 114 10994	Instrument Used: 36 Probe Used: custom of Heart Defect:	probe 7 1
Checklist:	Absolutes on check and calibration 4x on each side of the head for abso 5-7 frames for BFI on each side of the SvO ₂ if intubated Set up Moberg of longitudinal vitals "Mark Event" on Moberg: absolutes Adverse Events? DCS/DOS performed	lute measurements he head measurements	(A) / N Y / (A) (A) / N Y / (A) Y / (A) Y / (A) Y / (A) Y / (A) Y / (A)

Mark/Time	Description of Event	Notes/Location of Probe
062586	cal 1	
062557	✓ \	
2626 15	culd	
0102641	12	
D62716	cal 3	х
062741	J3	
	YLEFT 7	
2	/ preanesthesia	BFI
3	7R16HT)	
4		
* Kidis v	my very naivy - could not get	BFI preanesthes
and o	ygen dada	The state of the s
** == -76*		
6:40 anesthesia Mary		
postanesthesia	BF1	
	> Right	
7	7 0	
3	Left	Postanesthera
4	<i>(</i>	4
* again	no point in getting DOS data ruldn't get it preanuttuesia	
be we c	ruldn't get it preanisticesia	L Plus Nas 4

Initials Member 1: MW	Date: 10 33 14	Initials Member 2:	Date:
Initials Member 1:	Date:	Initials Member 2:	Date:

Patient ID:	AUG083 AUG083-102214 10[22/14	Instrument Used: 31 Probe Used:	oke ?
Checklist:	Absolutes on check and calibration b 4x on each side of the head for absolutes 5-7 frames for BFI on each side of the SvO ₂ if intubated Set up Moberg of longitudinal vitals "Mark Event" on Moberg: absolutes Adverse Events? DCS/DOS performed	ute measurements ne head measurements	Y/N couldnot get Y/N couldnot get Y/N Y/N Y/N Y/N Y/N Y/N

	Mark/Time	Description of Event	Notes/Location of Probe
	074934	call	
	074957	✓	
	075627	culd	
	075050	12	
	075113	eal3	
	075138	13	
		posture - pt was on 100% 02 check blood gasses	decine hel-we need to
	У.	deck blood gasses	J
		3	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	> RIGHT	
	3		
	3	LEFT	1. 11
	Ч	17	
		*Condnitact DOS@ all	
: A			
postsuajeal	114219	cal !	
(*	114247	V	· -
	114 309	(u/2	
	114307	/2	
	114322	413	
	114424	13	
	11/10	V	
			1 5 /
-			

Initials Member 1: MEW	Date: 10 27	Initials Member 2:	Date:
Initials Member 1:	Date:	Initials Member 2:	Date:

Instrument Used: 31 Patient ID: AUGO83 Probe Used: custom probel File Name: 44083 - 102214 Heart Defect: TEK Date: 10/22/14 Iteration (s): Absolutes on check and calibration block Checklist: 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

Mark/Time	Description of Event	Notes/Location of Probe
115829	PI 2	
115848	22	
115 904	R3 /	
115919	R4 (
) × Both meas	mements were very low
115948	4 on the br	on - right above eyebron
MOS 12 0004	LD	
120057	L3	
120113	24	
*		
	SLEFT BFI-1	
а	/	BF SDOS
3	> RIGHT	
4		
		R h
135734	call	
135810	1	6F1 20KY #2
135836	culd	6419001
135903	12	
135959	cul 3	
May 140026	√3	
141121	RI	
141241	22	
14 1335	P 3	
141400	24	

Initials Member 1: M9W	Date: 10 20	Initials Member 2:	Date:	
Initials Member 1:	Date:	Initials Member 2:	Date:	

Patient ID: File Name: Date: 10/2 Iteration (s):	AUG083-102214	Instrument Used: 3 A Probe Used: custom p Heart Defect: T6A	rolle 1
Checklist:	Absolutes on check and calibration of the solutes of the head for absolutes of frames for BFI on each side of the SvO ₂ if intubated Set up Moberg of longitudinal vitals "Mark Event" on Moberg: absolutes Adverse Events? DCS/DOS performed	lute measurements ne head measurements	Y / N Y / N Y / N Y / N Y / N Y / N Y / N OY / N (DOS)

Mark/Time	Description of Event	Notes/Location of Probe
	> RIGHT 7	
2		
3	7 LEFT 4 BFI. 2	
4		
	, J	
147128	L	
142142	12	2
142159	13	
142217	LY	
154200	Cal 1 V1	154327
154347	2 2	154412
154433	3 3	154454
	V4	154605
	D'	
0 4400	Ripup on-contact good	ards
15 4958	Feff.	
19 5029	2) Certher weer	and I
	5/11/2	
	4 NO Corbad.	<u> </u>
	*Could not make measureme	that a so to
	bipap wask was in the way -1	
	resume measurements at los	opin.

Initials Member 1: MW	Date: 10 22 14	Initials Member 2:	Date: 2200174
Initials Member 1:	Date: 10/27/14	Initials Member 2:	Date:

Patient ID: A VG 083
File Name: A VG 083 1022 14
Date: 10/22/14
Iteration (s):

Instrument Used: 3 \(\)
Probe Used: \(\) custom \(\) |
Heart Defect: \(\) TGA

Checklist: Abso.

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 / N Y / N (DOS)

Y /(N)

Mark/Time	Description of Event	Notes/Location of Probe
-	B Child Still on CPAP, head	gear obstructing forehood.
10.11.05		
181605	cal 1	
181635 181658	V 1	
181719	cal 2	
701117	V 2	
		·
	/1\	:-
	R CPAP obstructing	
	2 CPAP obstructing 3 L side of forchand	1 side
	4 measurements imposs	sible to
182431	RI	
182454	2	
182513	3	
182529	4	
1 1	BFI_3 RStart	
1	K Start	
2	R End.	
183035	cal 3	THE STEPT
183124	cal 3 V 3	
18 3207	cal 4	
183234	V 4	
10 343		

Initials Member 1: 5UL	Date: 16/22/14	Initials Member 2:	Date:
Initials Member 1: TK	Date: 10 12 H	Initials Member 2:	Date:

Patient ID:_	AUG-083	Instrument Used: 37	λ	
File Name:	AUG083-102214	Probe Used: Custom probee 1		
Date: 10/7	2/14	Heart Defect: 77,A		
Iteration (s):	<u> </u>			
Checklist:	Absolutes on check and calibration	n block	(Y) / N	
4x on each side of the head for absolute measurements		solute measurements	Y / N	
	5-7 frames for BFI on each side of	the head	W/N	
	SvO ₂ if intubated		Y/N	
	Set up Moberg of longitudinal vita	ls measurements	YIN	
	"Mark Event" on Moberg: absolut		(Y) N	
	Adverse Events?		YIN	
	DCS/DOS performed	Y / N (DCS)	IN (DOS	

Mark/Time	Description of Event	Notes/Location of Probe	
195425	Call	the look a booking relicions	
19 5458	V1	waterce	
19 5531	Cal 2	Due to CPAP headgear, EEG	
195554	V2	placement & hisa Kohr's study	
195618	(a) 3	probe placement, getting	
195641	V3	elosolutes was quite difficult	
80605·	L1		
	2		
	3		
	5		
	BF1_5 (L)		
2 /	BF1_5(B)	— (· ·)	
4	0r1_5 (c)	1 0 0 h	
5			
		Absolutes	
X X			
		8F1	

Initials Member 1: TK	Date: 10 22	Initials Member 2:	Date:
Initials Member 1: The state of the state	Date: 10/22/	/4 Initials Member 2:	Date:

Page #: 7

Patient ID: AUG 087
File Name: AUG 083 1022 14
Date: 10/72 / 14
Iteration (s):

Instrument Used: 32
Probe Used: Customprobe 1
Heart Defect: TGA

SPOz 95 PIP 15 PEER 63 Mean 11

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/N

Y/N

Y/N

FID, 050%

Y/N

On CPAP.

Y/N

Y/N

Y/N

ON CPAP.

Not intubated

Y/N

Y/N

ON CPAP.

Mark/Time	Description of Event	Notes/Location of Probe
215527	Call	
215614		
215639	Cal 2	
215705	V 2	
2 5739	Cal 3	
215811	V 3	
22.0807	Left 1	
220821	L2	_
220836	L3	
220951	C4	
BF1_6	RIGHT	
221430	R1 22	Absolutes
21759	R3 (a	
221832	RY Studucting	Q-1/(1430)/2
221849	D5	
21909	R6 10,3-0.99	
2-1 lk '	on 1 char	nel P
	V. J	
		BFI

Initials Member 1: 1	Date: 10/12/14	Initials Member 2:	Date:
Initials Member 1:	Date: 10/22/14	Initials Member 2:	Date:

Patient ID: Instrument Used:				
File Name:		Probe Used:		
Date:			3	
Iteration (s):	-			
Checklist:	Absolutes on check and calibration	n block	Y / N	
4x on each side of the head for absolute measurements		Y / N		
	5-7 frames for BFI on each side of	the head	Y / N	
	SvO ₂ if intubated		Y / N	
	Set up Moberg of longitudinal vita	ls measurements	Y / N	
	"Mark Event" on Moberg: absolut	es#	Y / N	
	Adverse Events?		Y / N	
	DCS/DOS performed	Y / N (DCS)	Y / N (DOS)	

Mark/Time	Description of Event	Notes/Location of Probe
	The state of the s	
	100	
		1 0 0 h
1.110-21		
h.		
	Walliam Table 1 and 1 an	

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