Patient ID: AV6085

File Name: 406088 _112414

Date: ______11/24/14

Iteration (s):

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?

Y / N

Y / N

DCS/DOS performed

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

Mark/Time	Description of Event	Notes/Location of Probe
060869	Cel 1	
060845	1	Anestresia Start 6:47
060907	Cal 2	
060930	/ 2	
660952	Cal 3	
061014	√ 3	
06:2156	Cal 4	
06 2224	14	Switch Detector 485
06 2247	cal 5	on DCS
062313	/ 5	
06 2336	Cal 6	
0602405	√ 0	
06 4020	R	
064046	2	
664110	3	0 0 0 h
064125	4	(4) P
064140	5	
064204	LI	Absolutes
05 4220	2	
064235	3	
06 4313	4	
*		Steers Person
/	BFI-preanestresia (L)	
2		
3	BFI - prea nesthesia (R)	
4		8F1

Patient ID: AUGUSS Instrument Used: 3\(\text{3}\) Probe Used: _ customprone 1 File Name: AUG085 _ 112414 Date: 11/24/14 Heart Defect:

Iteration (s): Y/N Absolutes on check and calibration block Checklist: 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 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

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

Description of Event	Notes/Location of Probe
RI	
2	F
4	
	-
3	
4	
BFI-premei ()	
BFI_peMlI(P)	
	Alosolules
	R1 2 3 4 L1 2 3 4 8F1-preMRI (L)

Initials Member L Date:

4 Initials Member 2: W Date: Patient ID: AVOR8
File Name: AVGOS8_ ||74(4)
Date: 1/24/14
Iteration (s):

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)

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

Mark/Time	Description of Event	Notes/Location of Probe
080713	Cal	
080737	~ 1	
080757	Cal 7	
086820	レマ	
080843	Cal 3	
080911	_ 3	
081226	LI	
081244	2	
081259	3	
081318	H	
081413	RI	
081432	2	
081453	3	
081570	4	1 0 0 h
08 1535	5	
	BFZ_pustMRZ (12)	Absolutes
2		
3 —	BFI - postMRI (L)	
4		
	-	BFI

Patient ID:		Instrument Used:	
File Name:		Probe Used:	
Date:		Heart Defect:	
Iteration (s):			
Checklist:	Absolutes on check and calibrati	on 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 vi	tals measurements	Y / N
	"Mark Event" on Moberg: absol		Y / N
	9		Y / N
	DCS/DOS performed	Y / N (DCS)	Y / N (DOS)
4x on each side of the head for 5-7 frames for BFI on each single SvO ₂ if intubated Set up Moberg of longitudina "Mark Event" on Moberg: ab Adverse Events?		of the head tals measurements utes#	Y / N Y / N Y / N Y / N Y / N

Mark/Time	Description of Event	Notes/Location of Probe
1/1		

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

Patient ID: File Name:	AUG 088	Instrument Used: 37 Probe Used:	2
Date: 12/8	14	Heart Defect: Dexhoca	1.
Iteration (s):	1		in 20
Checklist:	Absolutes on check and calibration be 4x on each side of the head for absolutes for BFI on each side of the SvO ₂ if intubated Set up Moberg of longitudinal vitals "Mark Event" on Moberg: absolutes Adverse Events?	ute measurements (DOS) ne head (DCS) measurements	N / N Opt the info Y / N

Mark/Time	Description of Event	Notes/Location of Probe
172514	call	
17 2534	V	
172554	cal 2	
172613	V2	
172633	cal 3	
172652	√3	
175124	Lefi 1	
175155	2	
175250	3	
175314	4	
5400 5443 5504 5524	R 1 2 3 4	R
BFI_1 1 2 > Det 3 6	$\begin{array}{ccc} R & \frac{3}{4} > L \\ 18 & \text{Dof 3 6.7.8} \end{array}$	Atosolutes
. J, VI		9F1

Patient ID: AUG 088

File Name: 40/2088 - 120814

Date: 12/8/14

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#

Adverse Events?

/Y	/	N
O	/	\mathbf{N}
O	1	N
Y	1	N
(V)	1	N
V	1	N
\mathbf{Y}	11	N

Mark/Time	Description of Event	Notes/Location of Probe
193102	cal l	
193102	V	
193145	Ca1 2 V 2	
193203		
193220	cal 3	
193238	V 3	
10.70//		
193546	right.	
193630		0
193657		The Republic
	P.11	
193838	- Jahr	
153916		003
193916		
1	Left BFI-2	
2		
3	Proph	DCS
4	· ·	

Patient ID:	UG 0 885	Instrument Used: 33	λ
File Name: 405-088_120514		Probe Used: wstompro	
Date: 12/8/		Heart Defect:	December
Checklist:	Absolutes on check and calibra	tion block	(Y) / N
Cite Citibi.	4x on each side of the head for) 🔯 / N
	5-7 frames for BFI on each side		() / N
	SvO ₂ if intubated	,	YIN
	Set up Moberg of longitudinal	vitals measurements	(Y / N
	"Mark Event" on Moberg: abso		(x / N
	Adverse Events?		Y /(N

Mark/Time Description of Event		Notes/Location of Probe		
215638	Cal 1			
21 5723	V			
21 5746	Cal Z			
21 5809	V 2			
21 5831	Cal 3 V 3			
215852	v 3			
	Left side covered by	NIRS States and EEG.		
	over lying stron - too messy	to get off.		
42.0807	Right			
220844	/			
220903		1 (a)		
220923				
	BF 3 F.			
was management and the state of the	37I_31			
	Right start	Hospines		
2	and,			

		GF1		

Patient ID:_	Instrument Used:	Instrument Used:		
File Name:_	Probe Used:			
Date:	Heart Defect:	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) SvO ₂ if intubated		Y / N		
		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	

		_	

Initials Member 1: Date: Initials Member 2: Date:				
Unitials Member 1: Date: Initials Member 7: Uate:	T 1.1 1 3 6 1 4	TO .	T 1.1 1 3 6 1 0	D 4
	Unitials Member 1:	Llate	Initials Member 7:	Liate.
Timilals Monitor 1. Date. Timilals Monitor 2.	Tillinais Michiel I.	Daic.	IIIIIIais Michiel 2.	Date.