Y/N

Y / N (DOS)

Patient ID: AUGO84 File Name: 40(2084_102714 Date: 10/27/14

Instrument Used: 3 3 Probe Used: customprobe 1 Heart Defect: HUYS

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 Y IN SvO₂ if intubated Y/N Set up Moberg of longitudinal vitals measurements Y/N "Mark Event" on Moberg: absolutes# Y/(N)

Adverse Events?

DCS/DOS performed

V/ N (DCS)

Mark/Time	Description of Event	Notes/Location of Probe	
060408	Call	coming in intuberted pro	
06 6441	~ 1	ul nosal tube	
060510	Cel 2	AR CONTRACTOR	
066539	V2		
060606	Cal 3	×	
060635	/ 3		
062112	Col 4		
06 2143	V 4		
062213	Cal 5		
062242	15		
063901	RI		
063925	2		
664068	3		
064028	4		
064100	LI		
664131	7		
064146	3		
064202	4	Absolutes	
064221	5		
	No pre cuestnesia BFI		
	conout of time		
	Anesthesia start 645		

	1			
Initials Member 1:	Date: 10/2	1/14 Initials Member 2:	Date:	
Initials Member 1: JN	Date: 10/	27/14 Initials Member 2:	Date:	

Patient ID: AUGOSU Instrument Used: 3>
File Name: AUGOSU Probe Used: Customprobe 1
Date: 10/27/14 Heart Defect: HLHS

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

Y / N

SvO₂ if intubated

Y / N

Set up Moberg of longitudinal vitals measurements

Y / N

"Mark Event" on Moberg: absolutes#

Adverse Events?

DCS/DOS performed

(V / N (DCS)

Y / N Y / N(DOS)

Mark/Time	Description of Event	Notes/Location of Probe
674278	call (19nure)	
074244	2 cel)	
074311	2 /	
07 4338	4 Cal 2	
074403	VZ	
074431	Cal 3	
074456	V 3	
39,	NOST.	
	MX.	
200030	RI	
0221	2	
0337	3	
0353	4	
080556	LI	
0710	2	
0.741	3	
0848	4	
- L×		alosolutes
		1 3

	-							
Initials Member 1:	1	V	~	Date:	10/27/14	Initials Member 2:	Date:	
Initials Member 1:		T	N	Date:	10/27/14	Initials Member 2:	Date:	

Y / N (DOS)

Patient ID: AUGOS 4

File Name: AUGOS 4 IOZ714

Date: 10/27/14

Heart Defect: HLHS

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
Y / N
SvO₂ if intubated
Y / N
Set up Moberg of longitudinal vitals measurements
"Mark Event" on Moberg: absolutes#
Adverse Events?
Y / N

Y / N (DCS)

DCS/DOS performed

Mark/Time **Description of Event** Notes/Location of Probe 113036 Cal 1 11 31 20 2 1 11 3148 Cal 2 8 11 3232 > 4 11 3257 Cal 3 > 6 113333 13 **→** 3 Cal 4 >7 11 4017 14 11 4049 11 4115 Cal S 11 4145 11 4744 1 1 114821 2 3 11 4840 4 114910 5 11500 21 5120 2 5227 5243 Absolutes 5304 (Ignore) 5419 BF1 - 1 (e) 2 3 -BF]_ 4

Initials Member 1.	Date: 10 27/14	Initials Member 2:	Date:
Initials Member 1: 311	Date: 10/27/14	Initials Member 2:	Date:

Page #:____

still relat

Instrument Used: 32

Probe Used: Custompoke 1

Heart Defect: HLHU

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

rements

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

Mark/Time	Description of Event	Notes/Location of Probe
134779	cert 1	1384475Z
134 4 29	2 Z	134837
134856	3 3	134837
146120	LI Medial DOS Defector	
140565	2	Lisa's Study / Kym
140525	3	1 L-44 thed
140558	4	R-55. Kedy
140631	5	1-30 cef.
14 6700	21	R-93
140717	2	
140737	3	
14 0753	4	
	E	
\	BF1_2 (P)	1 0 0 h
2 /		
3 -	BF1-2(4)	mea wreathe
4		Absolutes
160145	and 1 VI	160208
160229	2	16,549
160307	3	D I
7	LA RI	1603 24
1	' 2 2	
	3 3	
	4	BFI

Initials Member 1: Pyu-	Date: ((Initials Member 2:	Date:
Initials Member 1:	Date: 10/27/14	Initials Member 2:	Date:

Patient ID: Au 6084 Instrument Used: File Name: AUG 084 - 102714 Probe Used: Heart Defect: Date: 11/27/14 Iteration (s): Checklist: Absolutes on check and calibration 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 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 DCS/DOS performed Y / N (DCS) Y / N (DOS)

Mark/Time	Description of Event	Notes/Location of Probe
	Somareties Duene an L steller	Thead has 39/48
	Not much space w/ EEG+ so	regly an R side
		*
161102	R1	
1611 33	2	
161250	3	
161250	4 very small change mp	osition
	Latural DOS	
161326	KI Lunder	
16533	Z Medal DOS	
161610	3 medial Dos	
161768	7	
16 1731	3	
	BFI_3	Con
1		Total Control
7	R Stev + Medial Dos	1000
3 11	L Start "	
<u> </u>	L End. "	
	L 1/0:	
	L63 R46 - Somonetics	
	200 1310 2010 110	
V 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10		

Initials Member 1: 5NL	Date: 10/27/14	Initials Member 2:	Date:
Initials Member Larry		Initials Member 2:	Date:

Patient ID:		Instrument Used:	37	
File Name:			Luston	1
Date:		Heart Defect:		
Iteration (s):				
Checklist:	Absolutes on check and calibration bl 4x on each side of the head for absolu 5-7 frames for BFI on each side of the	te measurements		V/N V/N V/N
	SvO ₂ if intubated Set up Moberg of longitudinal vitals r	neasurements		Y / N Y) / N
	"Mark Event" on Moberg: absolutes# Adverse Events?			Y/N
	DCS/DOS performed	(Y) / N (DC	S)	Y/N(DOS)

Mark/Time	Description of Event	Notes/Location of Probe
18 5859	CAII	
185922	V I	
185941	CA12	
185958	V 2	
180016	cal 3	
186164	V 3	
160250	R	
180306	(2)	
180322 -	- dropped to 0,9) 3	
18 0339	<u>(4)</u>	
180400	(3)	
BF1-4	1 < 0	
	2/1	(* * * h
	3 \ [
	4 / _	
		D05
181624	LI	
181132	2 7	
181147	3) Weak Rro	97-098
181201	4	
181232	5	
1322	V4	N'S
1348	cal 4	

Initials Member 1: MW	Date: 10	27/1	Initials Member 2:	Date:	
Initials Member 1: TK	Date:	24/	✓ Initials Member 2:	Date:	

Patient ID:_ File Name:_ Date:_ Iteration (s):	10/27/14	Instrument Used: 3 Probe Used: Custo Heart Defect:	m /
Checklist:	Absolutes on check and calibra	tion block	(V) N
	4x on each side of the head for absolute measurements		Y / N
	5-7 frames for BFI on each side	e of the head	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
	DCS/DOS performed	$\mathbf{V} / \mathbf{N} (DCS)$	$\mathbf{Y} / \mathbf{N} (DOS)$

Mark/Time	Description of Event	Notes/Location of Probe
19 5028	call	
195046	V 1	
195103	cq1 2	
195118	V 2	
195134	cg1 3	¥:
195149	V 3	
	2	
195613	RI	
195629	2	
19 5643	3	
195657	4	
BF1_5 1.	p 3	
(pp+ 4-8) 2.	4 > 4	
· · · · · · · · · · · · · · · · · · ·		
20012	LI	
20032	2	
200109	3	
200125	4	
200139	5	
		- 6 5 5 h
		- U B

Initials Member 1: 1	Date: 10 77 14	Initials Member 2:	Date:	
Initials Member 1: WW	Date: 10/27/14	Initials Member 2:	Date:	

Patient ID:	AVG 084	Instrument Used:	^
File Name:		Probe Used: MSter	1
Date:		Heart Defect: HLF	5
Iteration (s):			
Checklist:	Absolutes on check and calibration	block	Ŵ/ 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 vitals measurements		Y / N
	"Mark Event" on Moberg: absolute	rs#	Y / N
	Adverse Events?		Y / N
	DCS/DOS performed	Y / N (DCS)	Y / N (DOS

Mark/Time	Description of Event	Notes/Location of Probe
215744	cal I	
21 5803	V 1	
215824	Cal 2	
21.5048	V Z	
215912	cal 3	
715935	V 3	
		1
220301	R	
22.6355	2	
220414	3	
220430	4	
220445	5	
	BFI_C (R)	
2 /		
3	BF2-6 (L)	
4		
221144	LI	
1203	2	Avsolutes
1219	3	
1234	4	
1250	5	4
		AL Z
		BFC

Initials Member 1:	Date:	Initials Member 2:	Date:
Initials Member 1: 1	Date: 10/17/14	Initials Member 2:	Date: