Page #:____\

Patient ID: AUGU85 Instrument Used: 33 File Name: AUG085-110614 Probe Used: customprobe 1 Date: 11/6/14 Heart Defect: ToF Iteration (s): Checklist: Absolutes on check and calibration block 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 YIN Adverse Events? DCS/DOS performed Y / N (DCS) V/N(DOS)

Mark/Time	Description of Event	Notes/Location of Probe
061304	Cal 1	
06 1345	V 1	Anesthesia Start: 06:34
06 1415	Cal Z	
06 1445	V 2	3.4 kg
06 1513	Cerl 3	8
06 1535	V 3	
06 2425	RI	
06 2441	2 0	ii ii
06 2458	3	
06 2515	4	
06 2538	L(
062554	2	
062611	3	
062627	4	
		1 0 0 h
1 -	-BFI - preanesthesia (L)	4 = 12
2/	Use all of them C 2 mover	ant
3 /		absolutes
4 -	BF1_preamesthesia(R)	
5	Higher counts on the right	
7		
		BFI
	-	

Initials Member 1	Date: 11/6/1	1 Initials Member 2:	Date:
Initials Member 1: JIN	Date: 11/6/		Date:

Patient ID:_ File Name:	AUG085_110614	Instrument Used: 32 Probe Used: customare	ve 1	
Date: 11/	6/14	Heart Defect: ToF		
Iteration (s):		2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
Checklist:	Absolutes on check and calibration 4x on each side of the head for absolute		Y /N	
	5-7 frames for BFI on each side of		X/N	
	SvO ₂ if intubated		YN	
	Set up Moberg of longitudinal vital	s measurements	Y/N	
	"Mark Event" on Moberg: absolute	?s#	YIN	
	Adverse Events?		YIN	
	DCS/DOS performed	Y / N (DCS)	Y / N (DOS	

Mark/Time	Description of Event	Notes/Location of Probe
	L\	1 TOTOS/ LIGHT OF A TOTO
06:3905		
664005	3	
66 4036		
66 41121	4	
064121	21	
06 41138	2	
06-1155	3	-
06 42 11	4	
0	BF1 - postanestuesia (R)	
2 /	BILLION	
3 —	BFI - postanesthesia (L)	
4 /		
		Absolutes

Initials Member 1:	Date: 1//6	/ Initials Member 2:	Date:
Initials Member 1: JJU	Date: 1/0	//u Initials Member 2:	Date:

Instrument Used: 32 Patient ID: AUG085 File Name: AUS 085 - 110614 Probe Used: Customprobe 1 Date: __11/6/14 Heart Defect: ToF PA & more Palent continuous artery repair 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 W/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) **V** / **N** (DCS) (Y) / N (DOS) DCS/DOS performed

Mark/Time	Description of Event	Notes/Location of Probe
07 3415	(a)	
073437	VI	
073503	(a) 2	
ט־3525	V 2	
673600	Cal 3	
073624	/3	
07 4548	Cal M	
U7 4610	V 4	
074648	Cel 5	
67 4707	V 5	
07 4731	Cal 6	
07 4752	/ 6	
८५०९	LI	
5436	2	
5451	3	
5570	4	1 0 0 m
5537	12 1	
5207	7	Absolutes
5622	3	
56.37	4	
_	BFI_postMRI(R)	Jan and
2 /		
3 —	BF1-postMR1(L)	
Ч /		
		BFL

T 1 14	5 11	12/1	W x 1 26 1 0	D.	
Initials Member 1:	Date: 17	6/1	Initials Member 2:	Date:	
Initials Member 1: 500	Date: 1	16/	Initials Member 2:	Date:	

Page #:

Y/N

V / N (DOS)

Patient ID: AUG085 Instrument Used: 3\(\text{\lambda}\) File Name: AUG 085 _ 110614 Probe Used: Custom probe 1 Date: 11/6/14 Heart Defect: Tot. DA discontinuous PA 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 Y /(N) Set up Moberg of longitudinal vitals measurements Y / N Y / N "Mark Event" on Moberg: absolutes#

Adverse Events?

Y / N (DCS) DCS/DOS performed

Mark/Time	Description of Event	Notes/Location of Probe
1/2427	Cal 1	Come back intubated
11 25 04	VI	
112528	Cal 2	
112552	V 2	
11 26 19	Cel 3	
112642	V 3	
11 3935	RI	
11 4003	2	
11 4027	3	
114044	4	
4107	LI	
4126	2	
4156	3	
4212	Ц	विकास स्थाप
	BFI_1 (L)	
2 /	11:43 Blood is going in	
3 /	2 0	Absolutes
4	BFI_1 (R)	
18		
		4
		001
		BFI

Initials Member 1: DJL	Date:	11/le/14	Initials Member 2:	Date:
Initials Member 1: 1	Date:	11/6/14	Initials Member 2:	Date:

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Patient ID: AUG 085 Instrument Used: 34 File Name: AUGUSS- 1106 14 Probe Used: usbygobe 1 Date: ______1/6/14 Heart Defect: ToF, PA Discontinuous PA 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 Y / (N) Set up Moberg of longitudinal vitals measurements Y /N "Mark Event" on Moberg: absolutes# V/N YIN Adverse Events? DCS/DOS performed N (DCS) Y / N (DOS)

Mark/Time	Description	on of Event	Notes/Location of Probe
140347	call		
140421	V 1		
140439	cal2		
140 57 0457	V 2		
140518	cal 3		34
140535	V 3		
,	Panet	al	
14 0908	RIRIT	141051	All at same spot
140925	2 2	14 1104	
14 0941	3 3	14 1215	
14 0959	4 4	14 1228	
1339	L (L)	141520	
1355	2 2		
1410	3 3	1549	
1426	4 4	406	
			do o h
	-BF1_2 (L	Parietal	The same of the sa
2			
3 —	-BFI_2 (Forehead	Absdutes
4			
5	-BFI-2 (P) 1	Torehead	
6			
7	BF1_2 (P)	Panetal	
8			
			Porrete
			BFI

Initials Member 1:	Date: 11/	6/	Linitials Member 2:	Date:
Initials Member 1:	Date: W	0/	🏒 Initials Member 2:	Date:

-	AUG1085_110614	Instrument Used: 3 Probe Used: customer Heart Defect: 700 1	
Checklist:	Absolutes on check and calibration by 4x on each side of the head for absolutes for BFI on each side of the SvO ₂ if intubated	ute measurements ne head	Y N Y N Y N Y N
	Set up Moberg of longitudinal vitals "Mark Event" on Moberg: <i>absolutes</i> Adverse Events? DCS/DOS performed		V / N (DOS)

Mark/Time	Description of Event	Notes/Location of Probe
15985758	Call	
15 5834		
15 5858	(al Z	
15 5923	V 2	
155949	Cal 3	
160004	/3	
		11
16 10400	R, Lat DUS Del.	
160454	3	
160 5 18	3	
160543	4	
160 6 13	1 med. dos det	
160633		
1606 49		
160756		
		Absolutes
H	BFI-3	
1 /	RFI-3 M. Med. dus clut	
2	Carl.	
7	Right short Lorbord clas a	let (F)
	Trapa Indi	
7		
		13FI

Initials Member 1:	Date: 6 Ar	[Initials Member 2:	Date:
Initials Member 1:	Date:	6/19 Initials Member 2:	Date:

Patient	ID: AUG 085
File Na	me: AUGOBS_110614
Date: _	11/6/14
Iteration	n (s):

Probe Used: Customprobe 1
Heart Defect: Top, Decontinuous PA

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

CX	/	IN
(X	1	N
T	1	N
Y	/	NNA
X	1	N
Y	1	N
Y	1	N
Y	1	N (DOS)
()		- ()

A) INT

Mark/Time	Description of Event	Notes/Location of Probe
175703	and check	175723
175751		175815 178902
180125	Left medial defector	
0212		<i>U</i>
16 0258	Right	
0320		Absolutes
VIII	BFI. Y Louish B	
2	Night lew synd & d	
7 4 1	Lateral Det rypet Lat det.	BFI
l. 6	The case	<u> </u>

Page #:______

Patient ID: Aug 085
File Name: Mug 085_110614
Date: 14
Iteration (s): #5

Instrument Used: 3 \(\)
Probe Used: \(\) \(\) Probe Used: \(\) \(\) \(\) Heart Defect: \(\) \(\) \(\)

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	
YIN	
(Y)/N(DOS)

Mark/Time	Description of Event	Notes/Location of Probe
201343	Cull	201815
201843	aul 2 v 2	201909
201956	cw3 /3	202021
203657	ca14 V4	203718
203955		X 10
204013	2	
204028	3	
204042	4	
204117	RI	
204176	2	Dos
204145	3	
20 41 58	4	
1		
BFI-5 Det L	H8)	
	0 3	
2 /	4/-	
		DCS
((((((((((((((((((((

Page #:____

Patient ID:_	AUG 085	Instrument Used: 3	00.1
File Name:_		Probe Used:	4001
Date:	1/6/14	Heart Defect:	
Iteration (s):			
			<u> </u>
Checklist:	Absolutes on check and calibra	tion block	(X)/ 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	W/N
	"Mark Event" on Moberg: abso		YYN
	Adverse Events?		Y/N
	DCC/DOC performed	(V)/N(DCS)	VIN (DOS

Mark/Time		tion of Event	Notes/Location of Probe
215751	call	VI	215816
215846	Cul 2	V	215903
715986	cal 3	√3	215951
220334	LI		
22035	2		
220405	3		
220419	4		
	N.		
220511	R1 R2		
0524	RZ		
6538	3		POS
0552	4		
	11 -		
BFI-6 Det	4-18)		
	1	3	
	22	4/	
			DCS
			
			100

Initials Member 1: The Date: 116 Plantials Member 2: Member 3: Mem	,
Initials Member 1: Bate.	14

Patient ID:		Instrument Used:	
File Name:		Probe Used:	
Date:		Heart Defect:	
Iteration (s):			
Checklist:	Absolutes on check and calibration	on block	Y / N
	4x on each side of the head for al	osolute measurements	Y / N
	5-7 frames for BFI on each side of	of the head	Y / N
	SvO ₂ if intubated		Y / N
	Set up Moberg of longitudinal vi	als measurements	Y / N
	"Mark Event" on Moberg: absolu		Y / N
	Adverse Events?		Y / N
	DCS/DOS performed	Y / N (DCS)	Y / N (DOS)

Mark/Time	Description of Event	Notes/Location of Probe
		14
	<u> </u>	

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