AUG FOREI/SVC Study - IRB# 08-006166

Patient ID#_ AUG 674	INSTRUMENT USED 32
DATE: 07 / 01 / 2014	Sleep Apneayes/no
File name	Probe used custom probe 1
Staff at Study DJL MEW, JJN	Detector A or B
PMT used (Voltage):	Heart defect and stage_
DOB	

Checklist:

MRI measurements: relative oxy program settings file, no absolutes, use trapezoid probe IN OR: MAKE SURE THEY'RE ON ROOM AIR, Adult absolute probe, with abs_adult program settings file.

Absolutes on check and calibration block - save calibration file as calib

If SVO2 is possible, change program settings to SVO2_otherprobes, change default directories, apply calibration, and run for 1600 frames on either side of head. Write

down HR and RR pre-anesthesia BFI
post-enesthesia BFI
post- MRI

MARK#	DESCRIPTION OF EVENT	TIME
061752	(al I	
06 1620	× 1	
06 1652	cal 2	
06 1718	V 2	
061744	Cal 3	
06 1806	/ 3	
06 343 2	cal 1.2	
06 3457	V 1	
06 35 24	cal 2	
06 3545	V 2	
06 3611	cal 3	
063634	/3	
065715	cal 1.3	
06 5735	~ 1	
06 5754	Cal 2	
06 5212	12	
06 5236	cox13	
06 5255	✓ 3	

ABG: Baseline		 	
ABG: Hypercapnia	1		

MARK#	DESCRIPTION OF EVENT	TIME
070023	R1 Medial Detroter	
07 0042	2	
010139	3	
070157	4	
070234	L1 Lateral Detector	
070151	2	
670316	3	
07 0332	4	
	>BFI - preanesthesia (L)	
2		
3	-13FI - precinesthesia (R)	
4	*	
০৲০৭	Fetanyl Delivered	
	•	
67 1 819	RI Medial Detector	
1921	2	
2020	3	
2037	Ч	Ti di
2753	L1 Lateral Detector	
2407	2	
2423	3	
2443	4	
\	2BFI-postonestnesta (L)	
2		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	> Ignore	
34	BFI - postanesthesing (R)	Ignore
5 **		
6	BFI - postanisthisia (R)	
7		
	· · · · · · · · · · · · · · · · · · ·	
4		

FOGEL/SVC Study - IRB# 08-006166

Patient ID#_AU6_074 DATE: 08 / 01 / 2014 File name	INSTRUMENT USED3 \(^{\lambda}\) Sleep Apneayes/no Probe used
Staff at Study MEW, JIN	Detector A or B
PMT used (Voltage):	Heart defect and stage
DOB	
Checklist: MRI measurements: relative oxy program settings file, no absolutes, use trapezoid program in OR: MAKE SURE THEY'RE ON ROOM AIR, Adult absolute probe, with abs_adult prosettings file. Absolutes on check and calibration block – save calibration file as calib If SVO2 is possible, change program settings to SVO2_otherprobes, change directories, apply calibration, and run for 1600 frames on either side of head down HR and RR	

MARK#	DESCRIPTION OF EVENT	TIME
08 1444	Call Post-MRI	
081510	V 1	
081529	cal 2	
08 1551	V 2	
681610	Cal 3	
681630	V 3	
08 2208	≜ R1	1
08 22 24	2	
08 2303	3	
08 2319	4	
08 2410	Ll	
082426	' 2	
082445	3	
2502	4	
· ·	BFI-postMRI (L)	
2		
3	BF1 - post MRIR	
4		

ABG: Baseline	
ABG: Hypercapnia	

MARK#	DESCRIPTION OF EVENT	TIME
110953	Cal 1	
1022	V	
1049	Cal z	
1205	2	
	cal 3 - va didn't	look stable - recalibra
	3	
		1
111576	Call	
111547	~	
11/16/2	cala	
111637	√ <i>∂</i>	
111637	cal3	
111725	√3	
III TAS	V 2	
114402	RI Lateral	11 N
114421	2	
11 4440	3	
114501	4	10
(1 4853	LI	
11 4912	2	
5312		
5336	3 4	
1	8F1_1 (L)	
2 /	*	
3 -	7 BF1_1 (R)	
4 /		
	1	

FOGEL/SVC Study – IRB# 08-006166

Patient ID# AUG 674	INSTRUMENT USED $3 \wedge$
DATE: 08 / 01 / 2014	Absolute Probe
File name	MRI used
Staff at Study	DOB
PMT used (Voltage):	PreStage (II)/PreStage (III) circle one
DCS Detectors used: 2.5cm (consecutive numbers)_	and 0.7cm
DOS sources:	Side of head probe is on
Gender	Weight
Height:	_

Checklist:

MRI measurements: relative oxy program settings file, use trapezoid probe or flat probes, external device scans setting file which detector used.

IN OR: MAKE SURE THEY'RE ON ROOM AIR, Adult absolute probe, with abs_adult program settings file.

Absolutes on calibration and check block - save calibration file as 'calib'

If SVO2 is possible, change program settings to SVO2_otherprobes, change default directories, apply calibration, and run for 1600 frames on either side of head. Write down HR and RR (for left and right side).

MARK#	DESCRIPTION OF EVEN	ΝΤ	TIME
140801	cael		
140907	√ 1		
140907	cald		•
140932	1/2		
140958	cal 3		
141021	√ 3°	N	
2		H.	
14/551	RI medial det)		÷
141617	1	ガイン	
14/633	P3 C	MA	
141717	R4		
141837	L		
141937	La		
141955	13 bad - ignore		
142017	L4 ignore		
142037	(S)		
14 2025	Lle		
142105	L7 L8		
142119	L8		
	LEFT	3	SPIGHT
<u>a</u>		4	



ABG: Baseline_____

TIME 2FT
1647
3.5(1.1.)
11
1
747
1805
1839
1936
IGHT

AUG FOCEL/SVC Study – IRB# 08-006166

Patient ID#_AU(\(\) 674 DATE:_\(\) 08 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		INSTRUMENT USEDSleep Apneayes/no Probe used Detector A or B	
DOB DOB		Heart defect and stage	
Checklist:	MRI measurements: relative oxy pro IN OR: MAKE SURE THEY'RE ON RO settings file. Absolutes on check and calibration b If SVO2 is possible, change p	rogram settings to SVO2_otherprobes, change default n, and run for 1600 frames on either side of head. Write	

MARK#	DESCRIPTION O	F EVENT	TIME
201249	call		
201313			
201337	cal 2		
201406	12		
201430	Col 3		
201453	/3		
201811	21	U	201944
201830	122	La	200107
201857	123	L3	202119
201957	24	LY	202137
BFI-5 d	LEFT	3	*
3 4	> RIGHT		
5			

ABG: Baseline			
ABG: Hypercapnia			

MARK#	DESCRIPTION OF EVEN	T TIME
221745	Cal 1	
221805		
22 1826	Cal 2	
22 1849	V 2	A1
27 1912	cal 3	
22 1930	V 3	
227747	21	LI 222446 LJ 223527 3 222557
22 2 3 6 4	RZ	LA 222527
222324	R3	3 222557
222324		4 222626
BF1-6	LEFT	3 \ PIGHT
2	/	4 /
		Ÿ.
-		