

AUG
FOGEL/SVC Study - IRB# 08-006166

Patient ID# AUG 074
 DATE: 07 / 01 / 2014
 File name _____
 Staff at Study DJL MEW, JJN
 PMT used (Voltage): _____
 DOB _____

INSTRUMENT USED 32
 Sleep Apnea yes/no
 Probe used custom probe 1
 Detector A or B B
 Heart defect and stage ~~###~~ TGA

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-anesthesia }
 post-MRI }

MARK#	DESCRIPTION OF EVENT	TIME
061552	Cal 1	
061620	✓ 1	
061652	Cal 2	
061718	✓ 2	
061744	Cal 3	
061806	✓ 3	
063432	Cal 1.2	
063457	✓ 1	
063524	Cal 2	
063545	✓ 2	
063611	Cal 3	
063634	✓ 3	
065215	Cal 1.3	
065235	✓ 1	
065254	Cal 2	
065212	✓ 2	
065236	Cal 3	
065255	✓ 3	

ABG: Baseline _____

ABG: Hypercapnia _____

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Patient ID# AUG 074

DATE: 08 / 01 / 2014

File name _____

Staff at Study NEW, JJN

PMT used (Voltage): _____

DOB _____

INSTRUMENT USED 32

Sleep Apnea___yes/no_____

Probe used _____

Detector A or B _____

Heart defect and stage_____

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_____

MARK#	DESCRIPTION OF EVENT	TIME
081444	Cal 1 Post-MRI	
081510	✓ 1	
081529	Cal 2	
081551	✓ 2	
081610	Cal 3	
081630	✓ 3	
082208	2 R1	
082224	2	
082303	3	
082319	4	
082410	L1	
082426	' 2	
082445	3	
082502	4	
1	→ BF1 - post MRI (L)	
2		
3	→ BF1 - post MRI (R)	
4		

ABG: Baseline _____

ABG: Hypercapnia

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[illegible]

Aug
FOGEL/SVC Study - IRB# 08-006166

Patient ID# AUG 074
 DATE: 08 / 01 / 2014
 File name _____
 Staff at Study _____
 PMT used (Voltage): _____
 DCS Detectors used: 2.5cm (consecutive numbers) _____ and 0.7cm _____
 DOS sources: _____
 Gender _____
 Height: _____

INSTRUMENT USED 3A
 Absolute Probe _____
 MRI used _____
 DOB _____
 PreStage (II)/PreStage (III) circle one _____
 Side of head probe is on _____
 Weight _____

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 EVENT	TIME
140801	cal 1	
140838	✓ 1	
140907	cal 2	
140932	✓ 2	
140958	cal 3	
141021	✓ 3	
141551	R1 medial det	
141617	R2	
141633	R3	
141717	R4	
141837	L1	
141932	L2	
141955	L3 bad - ignore	
142017	L4 ignore	
142037	L5	
142052	L6	
142105	L7	
142119	L8	
1	> LEFT	3
2		4 > RIGHT

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MARK#	DESCRIPTION OF EVENT	TIME
162950	Cal 1	
163014	✓ 1	
163036	Cal 2	
163106	✓ 2	
163130	Cal 3	
163206	✓ 3	
163525	R1	1
163614	R2	2
163752	R3	3
163808	R4	4
163837	L1	
163857	L2	
163904	L3	
163917	L4	
> 6PM Measurement		
181156	Cal 1	
1216	✓ 1	
1236	Cal 2	
1254	✓ 2	
1319	Cal 3	
1337	✓ 3	
* Probe coming from top of head		
181624	R1	L1
181640	R2	L2
181658	R3	L3
181718	R4	L4
181747		
181805		
181839		
181936		
1	> LEFT	3
2		4
		> RIGHT

[illegible]