

1

Preop Study - IRB# 10-007552

Patient ID# POA033

DATE: 09 / 13 / 14

File name _____

Staff at Study TK DJL

Iteration of days at study _____

HR 190 SpO2 91


INSTRUMENT USED 32

Heart defect TOF

Probe used custom 1

Blood Pressure 84/55


- Checklist:
- Absolutes on check and calibration block
 - BFI for 5-7 frames between marks on left and right side
 - 3x each of absolutes on left and right side of head
 - SV02 if intubated
 - Set up MOBERG for longitudinal measurements

MARK#	DESCRIPTION OF EVENT	TIME
* VITALS MONITOR Updated. Not able to connect to CNS Moberg.		
GE CareScape B850 ← vitals MODEL		
calibration		
135644	cal 1	
135711	✓ 1	
135732	cal 2	
135754	✓ 2	
135815	cal 3	
135836	✓ 3	
140130	R 1	R  L DCS
0147	2	
0202	3	
0218	4	
0249	L 1 *crying	
0307	2	
0324	3	
0339	4	

BFI-1

1 > L
2

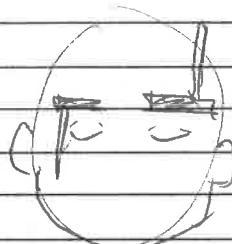
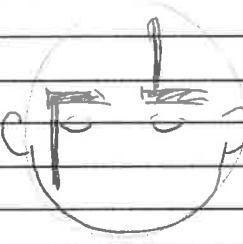
3 > R
4

R  L DCS

Det 3-8
10 - 22 kHz

Det 3-8
8 - 23 kHz

09/14/14

MARK#	DESCRIPTION OF EVENT	TIME
113222	Cal 1	
113257	✓ 1	
113333	Cal 2	
113402	✓ 2	
113429	Cal 3	
113456	✓ 3	
113729	R1 Lateral Detector	
3815	2 moved, ignore	
3840	3	
3806	4	
3922	5	
3939	6	
4038	L1 Lateral Detector	
4110	2	
4127	3	
4144	4	
4201	5	
Ignore 1	BF1-2 (L) Medial	
2	→ movement	
3		
4	BF1-2 (R) Medial	
5	→ movement	
6		

