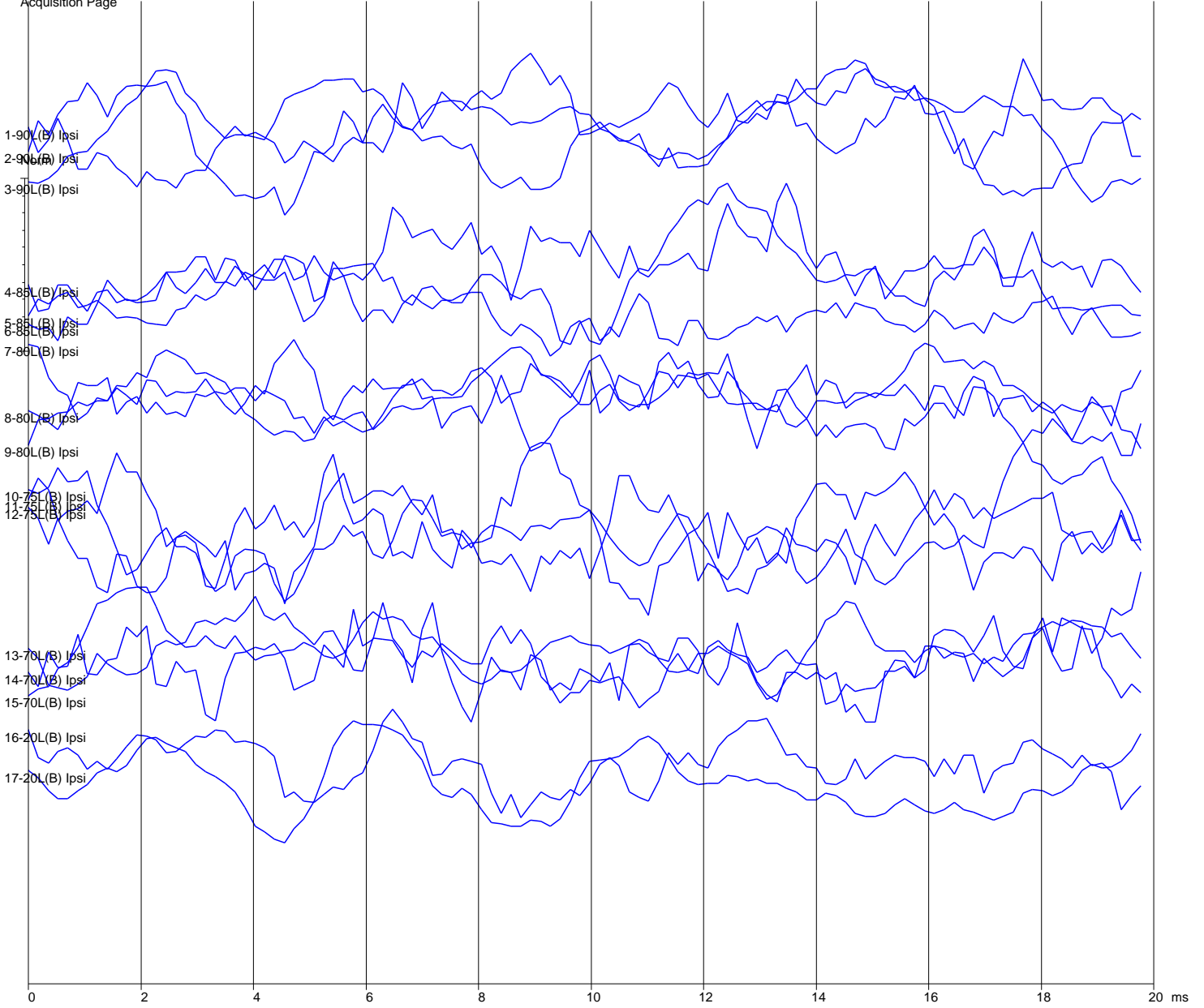


XX XX
ID: XX Page: Acq Test Date: May. 30, 2024 DOB: Age: (DOB empty) Report: May. 30, 2024
Acquisition Page





6860 SW 81st Street Miami, Florida 33143
 305-668-6102 • 1-800-IHSYSTEMS • www.ihsys.com

XX XX
 ID: XX Page: Acq Test Date: May. 30, 2024 DOB: Age: (DOB empty) Report: May. 30, 2024
 Acquisition Page

Num	Filename	Int	Ear	Stim.	Type	Swps/Art	Rate	Mode	PP Amp	SNR RN	Gain	Filters
1	NXLA90B.2	90SPL	L	Bone	500Hz(1)	560/1	11.4	Altr	0.26	0.01 5.686	100	100-1500Hz
2	NXLA90B.3	90SPL	L	Bone	500Hz(1)	560/0	11.4	Altr	0.16	0.01 5.729	100	100-1500Hz
3	NXLA90B.1	90SPL	L	Bone	500Hz(1)	560/1	11.4	Altr	0.52	0.02 5.390	100	100-1500Hz
4	NXLA85B.2	85SPL	L	Bone	500Hz(1)	560/1	11.4	Altr	0.24	0.02 3.038	100	100-1500Hz
5	NXLA85B.1	85SPL	L	Bone	500Hz(1)	560/1	11.4	Altr	0.25	0.01 2.969	100	100-1500Hz
6	NXLA85B.3	85SPL	L	Bone	500Hz(1)	560/1	11.4	Altr	0.17	0.02 2.964	100	100-1500Hz
7	NXLA80B.3	80SPL	L	Bone	500Hz(1)	560/1	11.4	Altr	0.17	0.02 1.773	100	100-1500Hz
8	NXLA80B.2	80SPL	L	Bone	500Hz(1)	560/1	11.4	Altr	0.19	0.02 1.772	100	100-1500Hz
9	NXLA80B.1	80SPL	L	Bone	500Hz(1)	560/1	11.4	Altr	0.37	0.07 1.665	100	100-1500Hz
10	NXLA75B.4	75SPL	L	Bone	500Hz(1)	560/0	11.4	Altr	0.35	0.07 1.404	100	100-1500Hz
11	NXLA75B.3	75SPL	L	Bone	500Hz(1)	560/1	11.4	Altr	0.28	0.09 1.323	100	100-1500Hz
12	NXLA75B.2	75SPL	L	Bone	500Hz(1)	560/1	11.4	Altr	0.17	0.04 1.320	100	100-1500Hz
13	NXLA70B.2	70SPL	L	Bone	500Hz(1)	560/1	11.4	Altr	0.23	0.06 0.915	100	100-1500Hz
14	NXLA70B.3	70SPL	L	Bone	500Hz(1)	560/1	11.4	Altr	0.24	0.14 0.566	100	100-1500Hz
15	NXLA70B.1	70SPL	L	Bone	500Hz(1)	560/0	11.4	Altr	0.42	0.17 0.550	100	100-1500Hz
16	NXLA20B.1	20SPL	L	Bone	500Hz(1)	560/1	11.4	Altr	0.20	0.38 0.170	100	100-1500Hz
17	NXLA20B.2	20SPL	L	Bone	500Hz(1)	560/0	11.4	Altr	0.69	0.94 0.345	100	100-1500Hz

System SNR & RN Region: 4.00 - 9.00 ms *-indicates different region used

Num	Int	Ear	Peaks: Latency(ms) Amp(uV) (AR=Amp Ratio)
1	90	L	
2	90	L	
3	90	L	
4	85	L	
5	85	L	
6	85	L	
7	80	L	
8	80	L	
9	80	L	
10	75	L	
11	75	L	
12	75	L	
13	70	L	
14	70	L	
15	70	L	
16	20	L	
17	20	L	