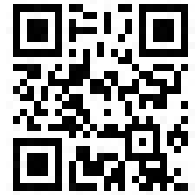


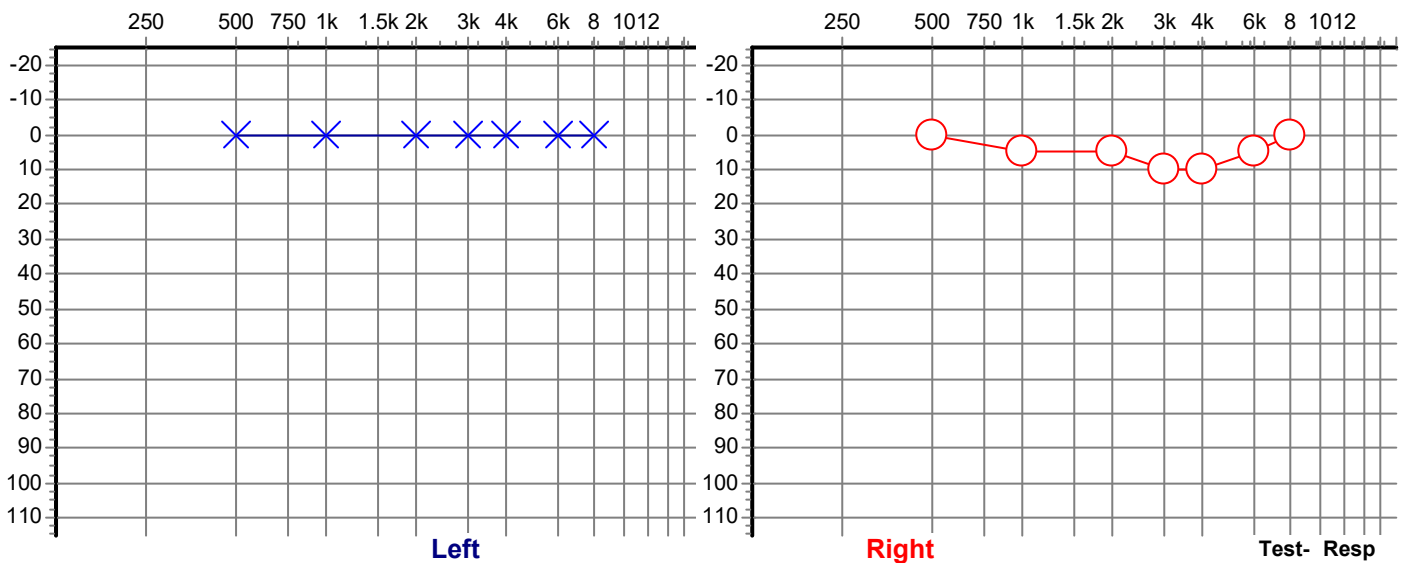
Tone threshold audiometric test

3/8/2019 1:42:52 PM

Name: **Jane**
 Surname: **Doe**
 Date of birth: 1984/01/01
 Age in years: 35
 Company: eMoyo
 Department: Support
 Job title: Technician
 Number: +2787 231 0132
 ID/SS number: 8401010037081
 Passport no.:



Significance: **OH Baseline PLH/Milestone**



This test		Left								Avg		Right								Avg		PLH	Resp Mean	Resp Stdev	Test- retest	Resp False pos.
		500	1k	2k	3k	4k	6k	8k	PTA	234k	500	1k	2k	3k	4k	6k	8k	PTA	234k							
2019-03-08	This test	0	0	0	0	0	0	0	0	0	0	5	5	10	10	5	0	3	8	1.1	0	0			0	
		Noise																								

PLH		Signif.	MHL/AMHL								MHL/AMHL								PLH	Shift Base	Shift Prev	ABHL	
			500	1k	2k	3k	4k	6k	8k	500	1k	2k	3k	4k	6k	8k							
2019-03-08	PLH Base	0	0	0	0	0	0	0	0	0	5	5	10	10	5	0	0	1.1		0			
2019-03-08	PLH	10	10	10	10	10	10	10	0	10	10	10	10	10	10	10	0	1.1		0			
		PLH Prev																					
		PLH Last																					

STS		Signif.	Avg			Shift Base	Avg			Shift Base
			2k	3k	4k	234k	2k	3k	4k	234k
2019-03-08	Milestone	0	0	0	0.00	5	10	10	8.33	
2019-03-08	Milestone	10	10	10	10.00	10	10	10	10.00	
		STS Prev								
		STS Last								



Signature

Martinique Koster eMoyo

KUDUwave

Capturer of data version number: 2.12.19.0
 Report software version:
 Report generated on: 3/8/2019 3:19:30 PM
 Unique Global Patient Number: 095FC1FE5A3442B78F3801A93D7C8EE3

Last calibration date: 1/1/2000
 KUDUwave serial number: None
 Bone vibrator serial number: None
 Sound booth: SANS 10182 Screening
 Type of audiometer: Type 3
 Test protocol: