



Audiogram Code							
	Right	Both	Left		Right	Both	Left
Air Unmasked	○		×	Aided	RA	A <sub>B</sub>	AL
Air Masked	△		□	Cochlear Implant	RC	C <sub>B</sub>	CL
Bone Unmasked		^		Uncomfortable	RU		UL
Bone Masked	[		]	Most Comfortable	RM		ML
Vibrotactile		^	v	Soundfield - Not Ear Specific	NB Noise	SN	Warble SW
No Response	↙	↓	↘				

Tympanometry		
EAR	Comment	Volume
Right	Reduced	
Left	Normal	

Audiometer:	GSI 16
Transducers:	Inserts
Reliability:	Good
Response:	Voluntary
Aided Stimulus:	
CI Stimulus:	
Calibration Date:	

		RIGHT					LEFT				
Speech Threshold	Material / Delivery	Result	Unit	Level	Mask	Unit	Result	Unit	Level	Mask	Unit
PTA		20	dB				22	dB			
SRT-earphones	Spondee - Record	25	dB			dB	25	dB			dB
Speech Recognition-Quiet											
Earphone	NU-6 rec half	96	%	65		dB	100	%	65		dB

Complaint: Hearing Loss and Change in Hearing

Assessment:

Right Ear: normal hearing through 2000 Hz with a mild to severe sensorineural hearing loss in the remaining frequencies

Left Ear: normal hearing through 2000 Hz with a mild to severe sensorineural hearing loss in the remaining frequencies

Speech understanding

Right Ear: Speech understanding at conversational levels was 96% in quiet.

Left Ear: Speech understanding at conversational levels was 100% in quiet.

Recommendations: Otologic evaluation/follow-up

Retest as needed

Hearing protection

Amplification/if interested and pending medical clearance

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