www.audiology.pro eardoc@audiology.pro 123 N. Carson Street - Pensacola, Fl 32502

Audiometric Report

9/23/2012

Dr. Andrew W. Black 325 Essjay Road Sacramento, CA 94229

Dear Dr. Black:

Introductory Comments

Robert S. Patient, age 68 years, was seen at ENT Associates of South Florida on 10/15/2010 for a comprehensive audiological evaluation and aural rehab assessment.

Recommendations

We discussed the results of today's evaluation with the patient and agreed upon the following recommendations:

- 1. Patient is an excellent candidate for hearing aids and should consider consulting with me, or another audiologist about amplification options.
- 2. Patient should use communication strategies as discussed at today's appointment (for example, active listening, requesting clarification).
- 3. Patient should return annually to monitor hearing, or sooner if concerns arise.

FDA Warning Signs

- Congenital deformity noted for the left ear
- History of sudden hearing loss for the left ear within the last 90 days
- Episodic dizziness reported

History (Medical and Family)

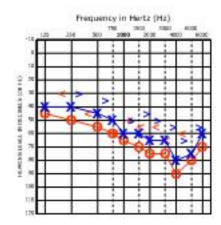
Patient reported current symptoms of Otalgia intermittent bilaterally. Patient reported current symptoms of Aural fullness/pressure intermittent bilaterally. Patient reported current symptoms of Hypersensitivity to loud sounds in the left ear.

Otoscopic Examination

<u>Right Ear</u>: Clear. No Visible evidence of wax accumulation or a foreign body in the ear canal. Referred to Doctor due to possible Medical Condition. Clear. No Visible evidence of wax accumulation or a foreign body in the ear canal. Referred to Doctor due to possible Medical Condition. Visible evidence of wax accumulation or a foreign body in the ear canal.

Left Ear: Visible evidence of wax accumulation or a foreign body in the ear canal. Clear. No Visible





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Pure tone air- and bone-conduction audiometry

Pure tone results were obtained using Head Phones. Testing revealed a moderately-severe Precipitous Sensorineural hearing loss in the right ear. and a moderately-severe Precipitous Sensorineural hearing loss in the left ear. Uncomfortable loudness levels (UCLs) for pulsed tones were obtained at 25 to 45 dB HL in the right ear and at to 35 dB HL in the left ear for 500-4000 Hz.

Speech Audiometry

Speech recognition thresholds (SRTs) were obtained at 55 dB HL in the right ear and 60 dB HL in the left ear. Speech recognition thresholds (SRTs) were obtained at 55 dB HL bilaterally. Unaided word recognition scores were 64% correct at 65 dB HL bilaterally. Aided word recognition scores were 88% correct at 65 dB HL in the right ear and 92% correct at 65 dB HL in the left ear. Word recognition in noise scores were 84% correct at 65 dB HL in the right ear and 88% correct at 65 dB HL in the left ear. Most comfortable listening levels (MCL) to speech were obtained at 65 dB HL in the right ear and 65 dB HL in the left ear.

Patricia Rogers, Au.D.

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PATIENT NAME: Robert L. Smith

DATE OF EVALUATION: 10/15/2010

DATE OF BIRTH: 10/15/1943

TESTED BY: Patricia Rogers, Au.D.

TRANSDUCER TYPE: Head Phones

Frequency in Hertz (Hz)

Speech Audiometry									
	SAT SRT Masking MCL UCL								
Right	15	55	45	65	100				
Left		60	50	65	105				
Soundfield									
Soundfield Aided									
Acoustic Reflex - Stimulus (Probe)									

Acoustic Reflex - Stimulus (Probe)									
Stim. Ear	Contra Right	Ipsi Right	Ipsi Left						
500									
1000									
2000									
4000									

-10	,00										
Acoustic Reflex Decay - Earphone											
Stim	. Ear	Contra Right	Contra Left	Ipsi Right	Ipsi Left						
50	00										
10	000										

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20	+		-			-	-
30		< >	_	1		1	11
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50	0	0	< X	X	> ,		1
20 30 40 50 60 70 80 90	_		0	a V	5 <	>	₹
70	-	- 2		TO	ρX	* >	1/6
80					O	0	X
90		- 8				18	
100						1	1
110	Ĭ.						
120	10						

Word Recognition							Air	Masked	Bone	Masked	Field	Aided	No Response	Test
Word List:			Presentation:			0	Δ	<	Г	S	Α	NR	DNT	
	dBHL	%	Masking	dBHL	% (aided)	Masking				+÷			 	
Right	65 dB	64 %		65 dB	88 %		X		>	J	S	A	NR	DNT
Left	65 dB	68 %		65 dB	92 % Tympa					Tympar	nometry			
Soundfield Right											Right		Left	
Soundfield Left							Туре							
		-		-	-		Pe	ak Press	sure (da	aPa)				
Word Recognition in Noise			Pure	Pure Tone Averages			Ear Canal Volume (cc)							
	dBHL	%	N. Level	2 Freqs.	3 Freqs.	4 Freqs.	Static Compliance (mmho)							
Right	65 dB	84 %	40 dB	70 dB 68 dB 68 dB			Peak Height (cc)			c)				
Left	65 dB	88 %	40 dB	85 dB 68 dB 63 dB				Gradient	(mmH2	20)				

Comments: These are comments that I have written...

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Medical Clearance Form

to be completed by the Physician

Date: 9/23/2012 I have medically evaluated the hearing loss of Robert L. Smith and the patient may be considered a candidate for a hearing aid. Physician Signature: OR WAIVER OF MEDICAL CLEARANCE FOR HEARING AID USE To be completed and signed by the patient I understand that it is in my best interest and recommendation of the Food and Drug Administration to receive a medical examination before acquisition of hearing aids. I choose not to receive a medical examination before acquiring hearing aids. Patient Signature Date:

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