



PATIENT NAME: **Robert L. Smith**

TESTED BY: **Assigned Clinician**

DATE OF EVALUATION: **12/7/2012**

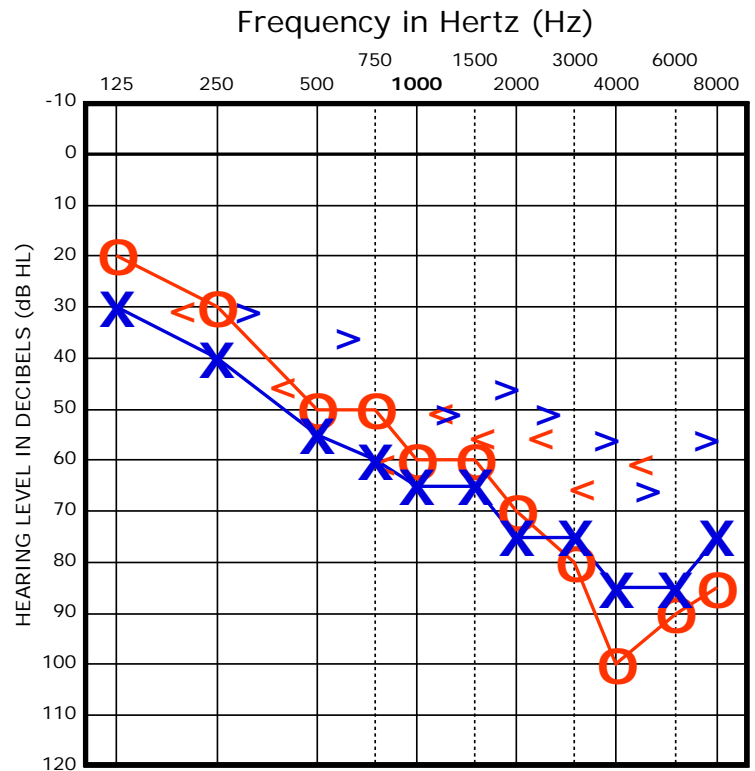
TRANSDUCER TYPE: **Head Phones**

DATE OF BIRTH: **3/2/1943**

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)				
Stim. Ear	Contra Right	Contra Left	Ipsi Right	Ipsi Left
500				
1000				
2000				
4000				

Acoustic Reflex Decay - Earphone				
Stim. Ear	Contra Right	Contra Left	Ipsi Right	Ipsi Left
500				
1000				



Word Recognition						
Word List:	Presentation:			Presentation:		
	dBHL	%	Masking	dBHL	%(aided)	Masking
Right	65 dB	64 %		65 dB	88 %	
Left	65 dB	68 %		65 dB	92 %	
Soundfield Right						
Soundfield Left						

Air	Masked	Bone	Masked	Sound Field	Aided	No Response	Did Not Test
O	△	<	[	S	A	NR	DNT
X	□	>	]	S	A	NR	DNT

Tympanometry		
	Right	Left
Type	A	C
Peak Pressure (daPa)	-94	-157
Ear Canal Volume (cc)	1.03	0.7
Static Compliance (mmho)	0.43	0.1
Peak Height (cc)		
Gradient (mmH2O)		

Word Recognition in Noise				Pure Tone Averages		
	dBHL	%	N. Level	2 Freqs.	3 Freqs.	4 Freqs.
Right	65 dB	84 %	40 dB	65 dB	60 dB	65 dB
Left	65 dB	88 %	40 dB	98 dB	65 dB	70 dB

**Ear Inspection Results**

Right Ear: Otoscopy in the right ear revealed a clear canal. Referred to Doctor due to possible Medical Condition. 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. Referred to Doctor due to possible Medical Condition. Visible evidence of wax accumulation or a foreign body in the ear canal. Cerumen impaction noted during otoscopic examination.

Left Ear: Otoscopy in the left ear revealed a clear canal. 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.

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