Audiologic Report

Patient's Last Name		First Name	Initial	DOB	Age
Address Street		City	State	Zip/Postal code	
Telephone Number Home	Mobile	Work	Date of Service	Month / Day / Year	

Hearing Assessment

Patient's Last Name Initial DOB Age

PURE TONE AUDIOMETRY

TEST CONFIGURATION			TYMPANOMETRY								
Aud	iometer					Probe frequ	uency L:	Rig	ght		Left
Calil	bration					Туре					
Relia	ability						(1.5.)	+			
_						Pressur	e (daPa)				
Tran	nsducer					Complia	ance (ml)				
	Air	1	Bo Unmasked	ī	No Response	ECV (m	nl)				
Right		Δ	<		>		nt (daPa)				
Left	X		>		/	Width (daPa)				
CNT: Could Not Test DNT: Did Not Test NR: No Response CNS: Could Not Seal			ACOUSTIC REFLEX / DECAY					Y			
Abs: A WNL: \	Absent Within Nori	mal Limi	Pres: P		cognition		Cont. R	Cont. L	IPSI	R	IPSI L
	Earphones			Soundfiel		500 Hz					<u> </u>
						1000 Hz					
						2000 Hz					
						4000 Hz					

TYMPANOGRAMS Pressure mm H2O. (R/L)

WORD RECOGNITION. Presentation: Recorded / Word List:							
	dBHL	%	Mask	dBHL	%	Mask	
Right							
Left							
Binaural							

SPEECH AUDIOMETRY. Word List:							
	SRT/SAT	Mask	MCL	UCL			
Right							
Left							
Binaural							

Tinnitus Handicap Inventory (THI). The questionnaire identify, quantify, and evaluate the difficulties the patient may be experiencing because of tinnitus. **Score:**

- 0 16 **Slight**: Only heard in quiet environment, very easily masked. No interference with sleep or daily activities.
- 18 36 Mild: Easily masked by environmental sounds and easily forgotten with activities. May occasionally interfere with sleep but not daily activities.
- 38 56 Moderate: May be noticed, even in the presence of background or environmental noise, although daily activities may still be performed.
- 58 76 **Severe**: Almost always heard, rarely, if ever, masked. Leads to disturbed sleep pattern and can interfere with ability to carry out normal daily activities. Quiet activities affected adversely.
- 78 100 Catastrophic: Always heard, disturbed sleep patterns, difficulty with any activity.

Tinnitus Functional Index (TFI). The questionnaire assesses the perceived severity and impact of tinnitus on the patient's quality of life. Global score:

Subscale scores listed below.

- I: Intrusive: Unpleasantness, intrusiveness, persistence.
- SC: Sense of control: Reduced sense of control.
- C: Cognitive: Cognitive interference.
- SL: Sleep: Sleep disturbance.
- TINNITUS ASSESSMENT Right Both Left

 Tinnitus awareness
 Pitch matching (1/12 Octave)
 Loudness matching (2 dB resolution)
 Minimum masking level (MML)
 Maskability
 Residual inhibition

- A: Auditory: Auditory difficulties attributed to tinnitus.
- R: **Relaxation**: Interference with relaxation.
- Q: Quality of life: Quality of life reduced.
- E: Emotional: Emotional distress.

	Hearing Assessment					
Patient's Last Name	First Name	Initial	DOB	Age		
Assessment completed by:	S	ignature:				