## **Tinnitus and Hearing Survey**

	~	Yes, a small  Yes, a modern  Yes, a moderate  Yes, a big  Problem  Yes, a Very big  Problem					
	$N_{0}$ , <b>not</b> a $Proble_{m}$	Yes, a <b>small</b> Problem	es, a <b>n</b> e roble <sub>m</sub>	Yes, a <b>bis</b> Problem	Problem		
A. Tinnitus	<del>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </del>	<del>2</del> Q	<u> </u>	<del>2</del> Q	<del>\( \)</del> \( \) \( \)		
Over the last week, tinnitus kept me from sleeping.	0	1	2	3	4		
Over the last week, tinnitus kept me from concentrating on reading.	0	1	2	3	4	<del></del>	
Over the last week, tinnitus kept me from relaxing.	0	1	2	3	4	Grand Tota	
Over the last week, I couldn't get my mind off of my tinnitus.	0	1	2	3	4		
		Total of each column					
B. Hearing							
Over the last week, I couldn't understand what others were saying in noisy or crowded places.	0	1	2	3	4		
Over the last week, I couldn't understand what people were saying on TV or in movies.	0	1	2	3	4	_	
Over the last week, I couldn't understand people with soft voices.	0	1	2	3	4	Grand Tota	
Over the last week, I couldn't understand what was being said in group conversations.	0	1	2	3	4	Gra	
		Total of each column					
C. Sound Tolerance							
Over the last week, sounds were too loud or uncomfortable for me when they seemed normal to others around me.*	0	1	2	3	4		
If you responded 1, 2, 3, or 4 to the statement above:							
Please list two examples of sounds that are too loud or uncomfortable for you, but seem normal to others:							
*If sounds are too loud for you while wearing hearing aids,							
please tell your audiologist.		For off	ice use on	ly (II):	□м □н	$\square$ N	

## Instructions for Using the Tinnitus and Hearing Survey

## Sections A and B

The four items in the **A (Tinnitus) subscale** describe <u>common problems</u> with tinnitus that are <u>unrelated to hearing problems</u>. The four items in the **B (Hearing) subscale** describe <u>common hearing problems that would not be caused by tinnitus</u>. Step-by-step instructions for using the THS to collaboratively determine if intervention for tinnitus is desirable and appropriate are provided below. **With the patient's filled-out THS in view:** 

- 1. Explain that intervention for tinnitus can help with the problems in Section A
- 2. Explain that intervention for tinnitus would not help with any of the problems listed in Section B
- 3. Describe what would be required to engage in the tinnitus intervention that is offered (logistics, cost, etc.)
- 4. Be available to answer questions or concerns about the tinnitus intervention that is offered, or about tinnitus in general
- 5. Allow the patient to decide whether or not to engage in the intervention

Use of cut-off scores to determine candidacy for an intervention for tinnitus is strongly discouraged as it promotes decision making that does not take into account all of the factors in a patient's life. The most effective use of the THS is as a tool to quickly and efficiently separate hearing problems from tinnitus problems, which then allows the clinician to describe the available interventions relative to the specific problems the patient is experiencing. The patient can then decide if any of the interventions being offered are a good match for their lifestyle, and for problems they wish to address.

## Section C

Sound tolerance problems are often reported by patients with tinnitus. The <u>two items</u> in the **C (Sound Tolerance) subscale** can be used to assist the clinician in developing an <u>initial impression</u> regarding the <u>existence</u> and <u>type</u> of sound tolerance problem. <u>Item 1</u> is used to screen for the <u>existence</u> of a sound tolerance problem. <u>Any answer other than zero indicates some level of difficulty with tolerating sound.</u>

**Item 2** is intended to elicit <u>examples</u> from the patient (that the clinician will discuss with the patient) to: (1) ensure the patient really is experiencing a sound tolerance problem (and not something else); and (2) inform the clinician's opinion regarding the type of sound tolerance problem.

<u>Examples for Item 2</u> that would suggest the patient <u>may not</u> have an abnormal reaction to sound include: (1) sounds that would be too loud for <u>anyone</u> (e.g., gunfire, nearby siren); (2) references to problems tolerating crowds or other situations for <u>reasons other than sound tolerance</u> (e.g., hypervigilance or other PTSD symptoms, trouble understanding what people are saying); and (3) complaints from hearing aid users who are only having trouble tolerating sounds that are commonly <u>problematic for hearing aid users</u> (e.g., silverware or dishes clanking, paper rustling).

After discussing the examples, if it appears the patient <u>does</u> have trouble tolerating sounds that most people can tolerate well, then the clinician will form an initial impression about whether the sound tolerance problem appears to be <u>hyperacusis</u>, <u>misophonia</u>, or a <u>combination</u> of the two. Use the definitions below to guide your impressions as you talk through the patient's examples.

Hyperacusis = physical discomfort caused by sound at levels that are comfortable for most people. With hyperacusis, all sounds are uncomfortable once they reach a certain loudness level, which varies from person to person with hyperacusis.

**Misophonia = emotional reactions to sound.** With misophonia, it is <u>not the loudness of a sound</u> that causes discomfort (as is the case with hyperacusis), but an <u>emotional reaction to the sound</u> that causes it to be experienced as uncomfortable. It is common for a person with misophonia to find particular sounds to be uncomfortable at a relatively low level, but to find other sounds at the same level to be acceptable.

"For office use only (II)" refers to <u>Interviewer's Impressions</u> as to whether/not the person has a sound tolerance problem.

- **M** would be checked if **M**isophonia was suspected.
- **H** would be checked if **H**yperacusis was suspected.
- Both M and H would be checked if both were suspected.
- If Neither condition is suspected, then N would be checked.