

*Sample Report – Evaluation*

**Hearing & Balance Centers**

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**Tinnitus Evaluation and Treatment Report**

Patient Name: XXXXX  
Date of Birth: 08/05/1954  
Sex: Male  
Date of Service: 06/10/2008

The above patient was seen for a Tinnitus evaluation on the above date. Results of my evaluation and clinical history are as follows:

**Air Conduction Audiometric Data**

**RIGHT EAR**

250 Hz	500 Hz	1K	2K	3K	4K	6K	8K
0	10	10	15	10	15	15	20

**LEFT EAR**

250 Hz	500 Hz	1K	2K	3K	4K	6K	8K
0	10	15	15	10	15	20	20

**History:**

Tinnitus was reported as being constant and was described as not being pulsatile. The duration of symptoms has been more than two years. The patient reported the etiology of the Tinnitus is unknown. There is no associated vertigo.

Patient perceives the Tinnitus in both ears, different in each ear and it sounds like a high-pitched tone in both ears.

**Procedures:**

- 1. Tinnitus evaluation
  - a. Pitch match CPT - 92625
  - b. Loudness match CPT - 92625
  - c. Masking level CPT - 92625

**Evaluation and Results:**

Tinnitus was evaluated according to the Tinnitus evaluation procedure. The results are as follows:

**Tone-like, left ear**

- 1. Tinnitus was matched for pitch at 5323 Hz CPT - 92625

2. Tinnitus was matched for loudness at	18 dB SL	CPT - 92625
3. Tinnitus was masked at a level of	30 dB SL	CPT - 92625
<b>Tone-like, right ear</b>		
4. Tinnitus was matched for pitch at	5000 Hz	CPT - 92625
5. Tinnitus was matched for loudness at	15 dB SL	CPT - 92625
6. Tinnitus was masked at a level of	34 dB SL	CPT - 92625

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**James Doe, Ph.D., FAAA**