About the Home Hearing Test

Access to a simple, accurate, reliable method of testing hearing outside the medical or commercial environment does not currently exist. Several types of self-administered hearing tests are available via telephone, smartphone app and various commercial and non-profit Internet sites.

The primary limitation of other tests is they do not use calibrated equipment and there is no control over test stimuli. Results are likely to be inaccurate.

Unlike questionnaires and other screening tests available in various forms, the Home Hearing Test is the same type of test administered by hearing professionals. The Home Hearing Test determines when hearing should be checked by a licensed hearing professional, but does not identify the cause of hearing loss or determine what the treatment should be.

The goal of the Home Hearing Test is to provide accurate information to consumers so they can take steps toward better hearing wellness.



HOME HEARING TEST

Uses

- Establish baseline hearing levels
- ▶ Check status over time
- Check hearing after exposure to excessive noise: power tools, recreational vehicles, machinery, sporting events, music concerts
- ▶ Monitor band members' hearing on the road
- > Assist family members taking the test
- ▶ Test hearing in non-traditional healthcare settings

Compatibility

▶ Windows XP SP3; Windows Vista; Windows 7; or Windows 8

Includes

- ► USB flash drive containing installation program
- ► Calibrated high-definition earphones
- Preision-matched sound card
- Eartips
- QuickStart with installation instructions and FAQs
- Information booklet

About Etymotic Research Inc.

Etymotic is a research, development and manufacturing company that designs high-fidelity personal audio products and hearing wellness solutions to assess, enhance and protect hearing. For over 30 years, innovation and education have been central to Etymotic's mission. Etymotic is one of the most respected leaders in high-fidelity audio and hearing conservation.

About Audiology Incorporated

Audiology Incorporated[®] was created to develop innovative products for the audiology profession and for hearing-impaired individuals. Hearing test products use automation and advanced technology to increase the accuracy and efficiency of hearing testing, and provide access to hearing services to underserved populations.

ETYMŌTIC RESEARCH[⊻]

61 Martin Lane, Elk Grove Village, Illinois 60007 www.etymotic.com 847-228-0006 • 888-389-6684

HOME HEARING T · E · S · T



ACCURATE • AFFORDABLE • ACCESSIBLE

- Developed and validated by audiologists
- Easy to use
- ▶ PC-based
- Printable reports
- Confidential results
- Unlimited tests



ETYMŌTIC[®]

Home Hearing Test OVERVIEW

User-Friendly Interface

- Simple navigation
- Unlimited tests
- Automatic archive of test reports



When you're ready, click the arrow to begin

Instructional Videos

- Videos of *Earphone Insertion* and *How to Take the Test*
- Easy to understand and fun to watch



Test Results in less than 10 minutes

- Reusable
- Option to skip instructions on retests



Detailed Results

- Description of test results
- Interpretation with recommendations
- Option to view a captioned video to hear results spoken

EΤΥ	ΜŌΤΙ	C Hame Hear Your Results Save as PDF Print Help Quit
people following noise is people	EAR e a moderate hearing lo with moderate hearing lo a conversation even wi low. When there is more with moderate hearing lo normal conversation at a	people with moderate hearing loss have trouble people with moderate hearing loss have trouble following a conversation even when the background peok ground noise, poss usually aren't able to people with moderate hearing loss usually aren't able to
Recomme You should	andation: d have a hearing evaluation by	Frequency (Hz) Click here to view a video
Name:	Carol	-10 500 1000 2000 4000 8000 C explanation of your test results
Tested:	3/3/2013 9:18 PM	10 NORMAL hearing
Test Accura Click more a		Crupine Control of the second

FREQUENTLY ASKED QUESTIONS

Q: Who can use this test?

A: Anyone who wants to check hearing status or monitor hearing over time, including persons exposed to excessive occupational or recreational noise or music. It can be used by caretakers of aging parents or by healthcare professionals in non-traditional healthcare settings.

Q: What makes the Home Hearing Test different from other self tests?

A: Precision calibration distinguishes this from other tests performed at home, online or on a smartphone or tablet. The combination of acoustic and audiological precision brings a previously unattained level of accuracy to a self-administered test.

Q: Are special earphones required?

A: Yes. The test is only valid if used with the noise-isolating in-ear earphones specifically designed by Etymotic Research for use with the Home Hearing Test.

Q: Who designed the Home Hearing Test?

A: The Home Hearing Test was developed by leading hearing scientists, audiologists, engineers and programmers. It is supported by extensive research. Test interpretation was validated by an expert panel of practicing audiologists on hundreds of hearing tests.

Q: What information is provided with this test?

A: Test results, interpretation and recommendations are displayed on an audiogram form (graph of hearing), which correlate closely with those provided by licensed hearing professionals. Test results can be printed and taken to a medical professional.

For more information visit: **www.etymotic.com**