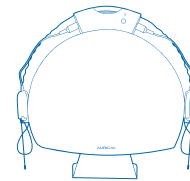




Better tinnitus management with Aurical®

More and more people suffer from tinnitus. Fortunately, there is an increasing number of hearing aids with tinnitus management features to help ease the symptoms. Did you know that Aurical gives you an efficient way to verify hearing instruments with tinnitus management programs and devices?



**AURICAL – YOUR WAY
TO FITTING EXCELLENCE**

Aurical®

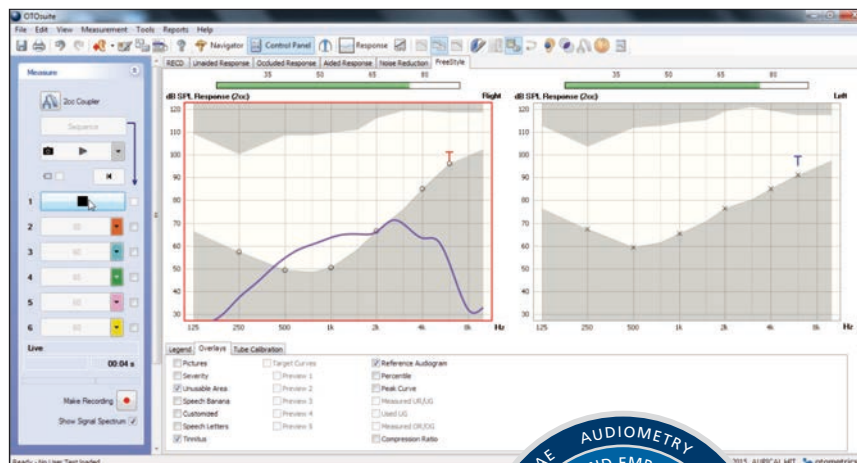

otometrics
a division of natus

Take the guesswork out of fitting tinnitus patients

Direct access to tinnitus data

Tinnitus markers are an additional set of overlays in the audiogram that designate the pitch and intensity of the perceived tinnitus. With Otosuite® PMM and Aurical, any tinnitus measurement data created using Madsen® Astera² can be shown in Otosuite PMM Aided Response and FreeStyle.

The markers are available in Real Ear and Coupler modes. This makes it easier for you to use existing tinnitus measurement data in the fitting and verification process, resulting in a better fitting of your client's device.



See more about our complete fitting solution at otometrics.com/aurical

KEY BENEFITS

- Take the guesswork out of fitting tinnitus devices and hearing instruments with sound therapy programs. Fine-tune and verify that the hearing instrument masking works at the correct frequency range and level
- Make better use of the data you have – throughout the fitting process.
- Strengthen your relationship with hearing instrument manufacturers by helping your clients and patients get more from their tinnitus sound therapy programs.

Tinnitus assessment with Madsen® Astera²

Otometrics has the tools and systems you need to help your tinnitus clients manage their symptoms. Madsen Astera² from Otometrics is the only clinical audiometer with a dedicated tinnitus assessment module and tinnitus-specific questionnaires and psycho-acoustical tests built in. The module includes all the above-mentioned tests and questionnaires and is available free from Otosuite version 4.65.

