

YOUR WAY TO FITTING EXCELLENCE



AURICAL[®] FreeFit

0

THE PROBE MICROPHONE MEASUREMENT UNIT

Wireless and binaural

Wireless design: It's easy to fit for you and comfortable

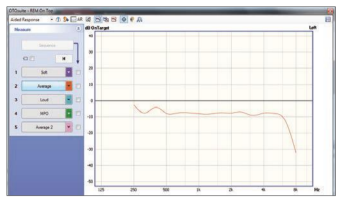
to wear for the client.

Verification has never been easier

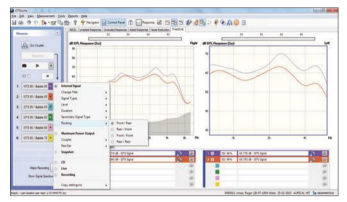
When you program a new hearing instrument, chances are you're fitting to an average ear and not to your client's own ear. We think there is a better approach. Verification using Probe Microphone Measurements (PMM) encompasses virtually any measurement taken in the ear using a probe microphone including REM, Speech Mapping and more. PMM is often thought to be difficult, time-consuming or appropriate only for especially challenging cases. With AURICAL® FreeFit, this isn't the case at all. We integrated it into the OTOsuite® software platform and we've designed it so that it will blend nicely into the way you work. FreeFit enables you to work with PMM every day, and on every client in your clinic to maximize customer satisfaction.

THE FACTS

- Wireless and binaural
- Real Speech stimuli including ISTS
- Dynamic Fitting using percentile analysis
- Chirp and OpenREM calibration
- FitAssist tools
- Configurable user tests and sequencing
- FreeStyle with Feature-2-Benefit mode
- 2-channel stimulus in FreeStyle
- Dedicated noise reduction testing
- Tinnitus markers
- Extensive sound library
- Custom target and custom stimuli
- ABR/ASSR data conversion
- Listen at the eardrum
- Optional long probes for pediatric use

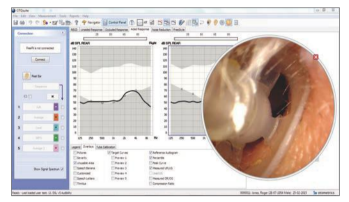


FitAssist tool: OnTarget™ in OnTop mode.



2-channel FreeStyle and Curve Zoom.

Dynamic signal analysis, Percentile Analysis.



QuickView used for inspecting openess of the fit.

Make time work for you

FreeFit PMM helps you to serve and satisfy more clients. With AURICAL FreeFit, you can verify fittings and achieve a more accurate fit at the first visit. The PMM module lets you combine traditional REM functionality with speech stimuli and dynamic verification using modern speech signals such as ISTS and real speech passages to achieve more "real world" conditions. The FitAssist tools provide immediate and convenient support throughout the fitting process. They include the Occluded Probe-Tube Detector, Feedback Finder, Sequencing, OnTarget and QuickView for instant access to your video otoscope. OnTarget automates calculations when fitting hearing instruments to a prescriptive target.

In short, FreeFit lets you fit efficiently with confidence – and makes your clients feel confident about you. Add in binaural measurements, and you get a far smoother and more comfortable fitting session. FreeFit streamlines your workflow, so you can deliver more without slowing you down.

Experience the freedom to work your way

FreeFit is the only wireless Probe Microphone Measurement solution, adding unprecedented flexibility to PMM. OpenREM

supports open fittings. You can verify fittings against NAL and DSL prescriptive targets. Or, you can incorporate your own targets and stimuli to suit the way you work.

OTOsuite[®] software is intuitive and easy to customize, and make FreeFit fast and easy to use. User Tests and pre-defined measurement sequences are easily adapted to local standards and protocols. The Freestyle functionality allows for a completely flexible approach including verification of tinnitus devices and displaying the compression ratio of the HI processing. Use FreeFit separately, or combine it with the AURICAL audiometer and/or the AURICAL HIT chamber.

Better evaluation of hearing instrument technology

FreeFit includes FreeStyle with the two-channel stimulus mode and the unique Feature2Benefit mode. You can demonstrate hearing instrument benefits, such as noise reduction, directionality and other features using one or two independent signals from one or two loudspeakers. It's also possible to add stimuli and to define more protocols to evaluate new features as they reach the market.



See the videos about AURICAL FreeFit at www.otometrics.com/aurical

THE AURICAL FAMILY



The OTOsuite® software integrates all the elements of AURICAL®. It's intuitive, easy to learn and easy to use. It supports the entire client journey, from diagnostics and counseling, to fitting and verification. Simple to use user test functionality ensures configurable, consistent and smooth workflows that can be customized to suit individual needs. And you work in a single software environment across modules. The result is a better fitting experience – for you and for your client.

About Otometrics

Otometrics is the audiology industry leader providing instrumentation and software solutions to hearing and balance care professionals worldwide. For more than 50 years, Otometrics has been helping hearing and balance care professionals succeed in improving the quality of life for their clients and patients around the world by delivering expert knowledge, reliable solutions and trusted partnership.

Otometrics develops, manufactures and markets computer-based audiological, otoneurologic and vestibular instrumentation in more than 85 countries under the MADSEN®, AURICAL®, HORTMANN® and ICS® brand names. Otometrics is part of the GN Group, one of the largest companies in Denmark. For more information, please visit www.otometrics.com.

