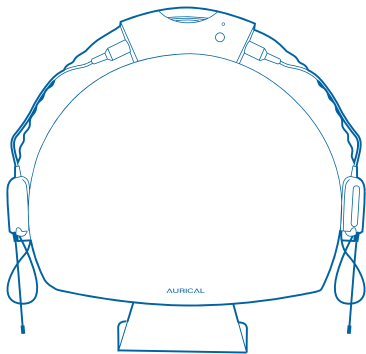




YOUR WAY TO FITTING EXCELLENCE



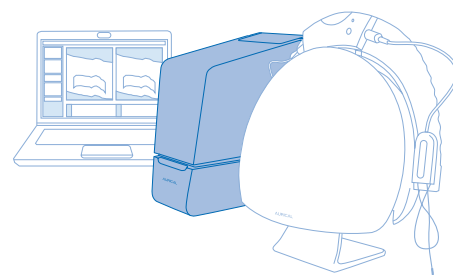
AURICAL pediatric fitting



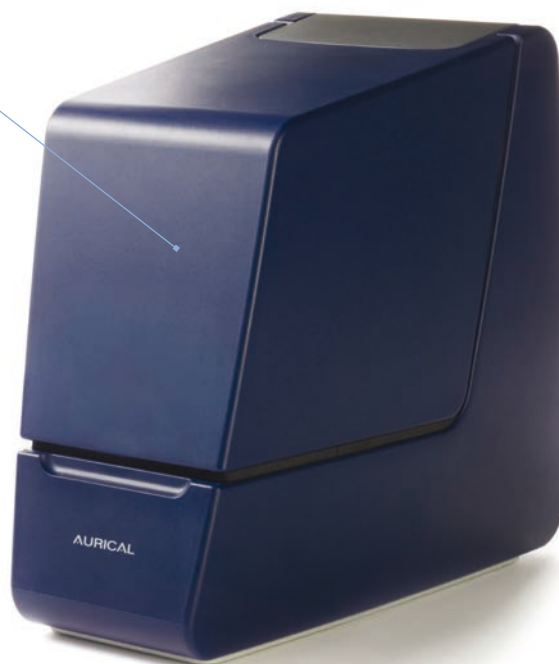
otometrics

COUPLER BASED FITTING

Minimal footprint. Maximum benefit



Unique: The innovative vertical design combines a small footprint with an extensive feature set and ease-of-use for Coupler Based Fitting using RECD and carrying out IEC/ANSI tests.



An efficient tool for everyday use

Fitting children is a very important part of clinic services. Practical issues frequently affect the efficiency and quality of these services. Here is how we have addressed them...

First of all, the workflow for Coupler Based Fitting has become a smooth one. AURICAL® and OTOSuite® constitute an intuitive fitting system that helps you work efficiently. Flexible user test designs with predefined measurement sequences allow you to do coupler based fitting your way. OTOSuite includes the most current fitting prescriptions such as NAL NL2 and DSL 5.0, but also gives you the option of adding your own protocols to the test library. FitAssist tools support you during your work.

AURICAL HIT can operate independently of the other AURICAL elements. Or you can connect it to AURICAL Aud, or simply directly to your computer running OTOSuite.

THE FACTS

- RECD made extremely easy
- Binaural collection of ear response
- Remote control of ear response
- Wireless FreeFit for flexible positioning
- OnePosition – easy handling of HI
- User configurable tests and sequencing
- OnTarget™ FitAssist tool
- Verification of wireless technology
- Custom signals and target curves
- Optional probes with long cables

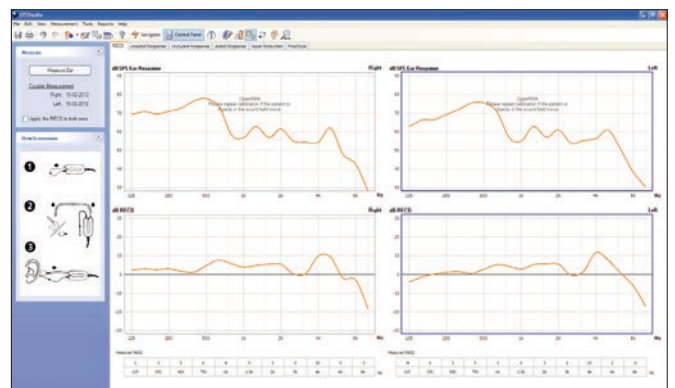


See the videos about the complete fitting solution at www.otometrics.com/aurical



AURICAL FreeFit with long probes let you place the FreeFit without regard to the child's position.

RECD measurements made easy with binaural and remote controlled collection of ear response.



Get more benefits with PMM

For the real ear part, AURICAL FreeFit and PMM (Probe Microphone Measurements) offer unique benefits. Even with difficult patients, you have a better chance to base your fitting on measured data as you can collect the ear response part of the RECD binaurally. In addition, you can start the measurement of the ear response without having to be near the computer – just press a button on the wireless FreeFit to start the measurement. Simple things like the ability to copy a measured RECD to the opposite ear when ear responses are assumed similar, or easy application of previously measured RECDs to a current session can mean huge time savings.

Furthering the efficiency of RECD measurements in AURICAL, the coupler values are stored in the AURICAL FreeFit probes. This means that the coupler portion of the RECD doesn't have to be measured with every patient. In fact, the coupler doesn't need to be present during the real ear portion.

RECD measurements can then be easily used in Coupler Based Fitting. OTOsuite software allows you to apply essentially the same workflow within the software whether a fitting is being carried out on the ear or in the coupler. It is as simple as

switching between real ear and coupler mode. OTOsuite handles all conversions and compensations necessary to ensure accuracy.

HIT with OnePosition – easy handling of HI

For the coupler part, AURICAL HIT is easy to use. The **OnePosition** method makes it simple to place the HI correctly inside the chamber. What's more, the small footprint saves space in small offices. HIT is a separate unit independent from other AURICAL components and powered from a USB connection, so you can place it wherever you want.

Designed for wireless hearing instruments

AURICAL HIT was made for wireless HIs and has compatibility for wireless programming interfaces. The optional Ear-2-Ear verification kit makes inter-device communication easier than ever, ensuring maximum benefit from HIs as well as accessories.

Coupler Based Fitting is a must for sites serving pediatric patients. But even for the adult population, conducting dynamic Coupler Based Fitting facilitates accurate pre-programming for HIs and allows more time for counseling during the fitting session.

THE AURICAL FAMILY

Fully integrated with OTOsuite



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.