

YOUR WAY TO FITTING EXCELLENCE

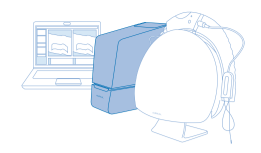


AURICAL® HIT



THE TEST CHAMBER

Minimal footprint. Maximum benefit





Portable: The compact design makes it convenient to bring it with you on home visits or move it between offices.

Unique: Combines a small footprint with an extensive feature set and ease-of-use for Coupler Based Fitting using RECD and carrying out customized measurements.



The hearing instruments are easily placed correctly for accurate and reliable measurements. The OnePosition method accommodates all measurements.



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

AURICAL® HIT offers a new approach to Hearing Instrument Testing. The vertical design combines a small footprint with a strong feature set and portability. AURICAL HIT allows you to do intuitive Coupler Based Fitting with RECDs, preprogramming, and pre-fitting without the client's presence. It can operate independently of the other AURICAL elements. Or you can connect it to the AURICAL Aud or simply directly to your computer running OTOsuite® software - the shared interface for all AURICAL elements.

AURICAL HIT delivers exceptional flexibility so you can fit clients your way. Measure according to IEC and ANSI test standards or carry out FreeStyle measurement. Customize both stimuli and prescriptive targets to suit your needs. And the OTOsuite User Tests permit partial and full test sequences for consistency, ease-of-use and efficiency.

AURICAL HIT provides a true picture of every hearing instrument regardless of manufacturer or type. Furthermore its flexible measurement design makes it perfect for verification of wireless features.

THE FACTS

- Coupler Based Fitting using RECD according to DSL v5.0b and NAL NL2
- For pediatric and adult clients
- HI testing according to IEC and ANSI standards or customized to your needs
- Verification of wireless technology
- Directionality testing
- 2 channel stimulus in PMM FreeStyle
- Custom stimuli and custom targets
- OTOsuite interface
- USB powered
- OnePosition
- Snap-on couplers
- Autodetecting battery pills
- Built-in automatic induction loops

THE UNIQUE OnePosition CONCEPT

Easy to work with. High quality every time







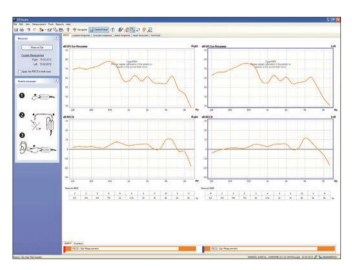


Testing hearing instruments used to be a hassle with a disjointed workflow. That's why we created the **OnePosition** Concept.

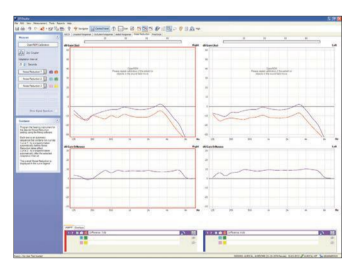
OnePosition is a unique method which combines ease of use with accuracy and quality. In short, OnePosition is about quickly and easily placing the hearing instrument in a secure position inside the test chamber, and then not having to reposition it further for directionality or induction coil measurements. And that goes for all hearing instrument formats – including FM solutions. The design of AURICAL HIT ensures that each traditional step in Coupler Based Fitting or Hearing Instrument Testing is either eliminated or at least made easier.

Here are some examples: the accessory box serves as a holder for the coupler adapters that helps you attach the HI to the adapter. This adapter snaps easily onto the integrated coupler and microphone that is effortlessly connected in a designated slot that ensures a correct height of the hearing instrument for any measurement. The gooseneck reference microphone is easy to position and stays securely in place. Cables are virtually eliminated and so are couplers that roll on the floor of the test chamber. The built-in induction loops provide a very consistent magnetic field so that it is no longer necessary to re-orient the hearing instrument for that sweet spot before carrying out the measurement.

This is OnePosition – quality has never been easier. AURICAL HIT was created to support your unique way of working - not the other way around.



Intuitive RECD operation in OTOsuite.



Demonstration of advanced hearing instrument features.



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.

