AURICAL Plus is EVOLVING

– Your best friend in fitting just got better
With more than 12,000 installed systems worldwide, it’s no wonder AURICAL Plus has become the gold standard for audiologic diagnostics and hearing instrument testing, fitting, and programming. At Otometrics, we are committed to evolving the AURICAL family of products – this means that AURICAL Plus now gives you more benefits than ever before – in a scalable fitting solution for small and large settings.

Your best friend in fitting
AURICAL Plus is the natural hub of a contemporary fitting system thanks to continuous development over the last decade. Today we are proud to offer an up-to-date fitting system that has all the features and functionality you need and is part of a family of products that will continue to evolve.

Today’s AURICAL Plus consists of:
• A two-channel audiometer, including special tests, historical comparison, HL/SPL audiometry, user tests and more
• HIT supporting today’s test standards
• Classic REM features
• Coupler based fitting
• DSL v5.0b and updated stimuli
• Data and workflow integration capabilities (NOAH, EMR, XML, electronic reporting, etc.)
**In-situ or coupler based fitting**

We all know that measurements are necessary to get confident fitting results and satisfied customers. AURICAL guides you to the goal in an intuitive manner. You can carry out your fitting according to validated fitting prescriptions such as NAL NL1 and DSL v5.0b, or can freely define your own prescriptions. Measurements can be performed in-situ with the dual REM/SPL headset or our 2cc coupler using RECD, so you can easily fit hearing instruments on young children or other patient groups, for example, those with severe to profound hearing loss.

**Quick and accurate hearing instrument testing**

With the HIT module, you can test hearing instruments quickly and accurately inside the built-in test chamber. Full test protocols according to IEC/ANSI or partial tests give you flexibility in collecting information according to your needs and make your testing and troubleshooting quick and easy to document.

**About the DSL v5.0b**

The DSL v5.0b algorithm improves on earlier versions by allowing for fine-tuned fitting for three populations: infants, children, and adults. In particular it has been enhanced to handle ABR, with conversion of nHL to eHL for more accurate estimation of thresholds. Additionally, different hearing losses are supported by providing correction for mixed and conductive types. The latest update includes DSL v5.0b and adds a new stimulus type for use with DSL. This is one of many examples of Otometrics’ commitment to providing continuity to the end user.
AURICAL is evolving
AURICAL FreeFit – the latest addition to the family
AURICAL is evolving

AURICAL FreeFit – the latest addition to the family

Probe Microphone Measurements have never been easier

When we set out to design AURICAL FreeFit, we wanted to develop a fitting solution that would give more capabilities, more accuracy and more confidence, without complicating the way you work. We knew that this meant going beyond traditional REM – so we designed the FreeFit which combines all the benefits of Probe Microphone Measurements (PMM) in a single, ease-to-use device.

Therefore, it is the natural evolution of the AURICAL Plus traditional in-situ fitting approach. AURICAL FreeFit covers the patient journey from counselling to fitting and verification, and on to benefit assessments of hearing aid features. And it lets you do all this without having to significantly change the way you work. Probe Microphone Measurements have never been easier.

Four unique elements

AURICAL FreeFit gives you four unique elements within Probe Microphone Measurements (PMM) – Dynamic REM, Speech Mapping, FitAssist tools and FreeStyle. By combining these, you’ll be able to FIT with true precision the first time, SHOW the real difference between different hearing aids, and WORK with newfound freedom and efficiency.

Learn more on www.otometrics.com/freefit
In a professional clinical environment, you need fitting tools that fulfill diverse needs and enable you to deal with all sorts of challenges. AURICAL Plus has a strong history in this environment and has served thousands of hearing care professionals worldwide. Now with the latest updates as well as the addition of the AURICAL FreeFit you will be able to meet the requirements of the future.

AURICAL Plus serves as the ideal base for the fitting process. With its three core components: Audiometry, REM and HIT, it is able to meet the requirements in most clinics. The AURICAL FreeFit’s new approach to Probe Microphone Measurements (PMM) takes the classic REM approach to the next level.

With FreeFit, PMM has never been easier and even experienced REM users will embrace this approach and find new possibilities for integrating PMM in their fitting workflow. Furthermore, because it is wireless and binaural, FreeFit creates unique possibilities as it eliminates the need for cables between hardware and PC.

The result is a unique combination that supports the entire patient journey, from diagnostics through counselling, fitting and verification. Utilizing these tools enable you to improve accuracy in fitting, work with more confidence and professionalism, and improve efficiency in your clinic. The result is improved patient satisfaction.
AURICAL Plus and AURICAL FreeFit – a complete fitting solution

<table>
<thead>
<tr>
<th></th>
<th>Audiometry</th>
<th>Hearing Instrument Testing</th>
<th>Classic REM</th>
<th>Coupler based fitting</th>
</tr>
</thead>
<tbody>
<tr>
<td>AURICAL Plus</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AURICAL FreeFit</td>
<td>Dynamic REM</td>
<td>Speech Mapping</td>
<td>FreeStyle</td>
<td>FitAssist tools</td>
</tr>
<tr>
<td>OTOsuite universe</td>
<td>Counselling screens</td>
<td>Hearing Loss Simulator</td>
<td>Hearing Instrument Simulator</td>
<td>Fitting reports</td>
</tr>
</tbody>
</table>
At Otometrics, we are committed to developing innovative, integrated solutions that can help you make better decisions faster and more efficiently. With 50 years of industry experience and a strong worldwide team of experts, we think there are good reasons why you should put your trust in us.

If you would like to talk to us about how our hearing, fitting and balance equipment can help meet your needs, please feel free to get in touch. You will find the contact details for your nearest Otometrics representative under “Contact” on our website:

www.otometrics.com