



Integrated verification for a simpler workflow – and better fit

Aurical® streamlines the entire fitting process while ensuring quality and efficiency at every step. Now you can verify hearing instrument fittings automatically using Aurical with hearing instrument-fitting software from ReSound, Beltone, Phonak, Oticon, Bernafon, Sonic and Sivantos.

Faster and more precise fitting

If you are like most busy hearing care professionals, you may skip the verification process to save time. Now you can fit without compromise, by performing real-ear measurements automatically with Aurical.

Aurical®



otometrics
a division of natus

More reasons to choose Aurical®

Integrated verification means you can make an automated fit to the manufacturer-independent prescriptive targets, or use a proprietary target from inside the hearing instrument fitting software of

1. Phonak Target
2. ReSound Aventa and Smart Fit
3. Beltone Solus Pro and Solus Max
4. Oticon Genie and Genie 2
5. Bernafon Oasis^{next}
6. Sonic EXPRESSfit Pro
7. Signia Connex Eight (v. 8.5) using AutoFit

Aurical simplifies the entire verification process for a fast and precise fitting.

What's more, depending on the fitting software you use, various advanced functionalities are available to enhance the fitting process. For example, Phonak's TargetMatch offers ear canal transform measurements and guidance to position the probe tube to the correct depth - delivering added confidence and customization.

Smoother workflow and easier training

It's now easy to make verification a standard element in your clinic workflow. Instead of learning and working in two software programs, you can verify hearing instrument fitting directly from within the fitting software – streamlining the fitting and verification process. The shorter learning curve helps your clients benefit from verified fittings sooner.

A complete, modular fitting solution, Aurical® encompasses audiometry, PMM, HIT, video otoscopy and a HI programming interface in one system. Hearing care professionals can use the modules independently or combine them as needed. This latest release demonstrates once again how Aurical continues to innovate – enabling hearing care professionals to realize greater efficiency gains while boosting the quality of counseling and care.



Aurical makes verification easier with integrated verification to a prescriptive target from within the hearing instrument fitting software. The example above shows Phonak Target™ using TargetMatch.

What is IMC2?

Inter Module Communication 2 protocol (IMC2) – the new HIMSA standard for integration between hearing aid fitting and real-ear modules - allows fitting and measurement modules to “talk” to each other directly. This means the verification process is automated providing hearing care professionals with a simplified and integrated fitting workflow – resulting in a better fitting experience for the hearing care professional and the client.

How far do IMC2 and Aurical go?

Aurical is enabled IMC2. The full IMC2 capabilities of Aurical support coupler-based fitting and other measurement approaches beyond the integrated real ear fitting. This gives the hearing instrument manufacturers that are currently integrating with Aurical the opportunity to expand their integrated applications, thereby delivering more benefits to hearing care professionals. Manufacturers that are not yet using IMC2 can consider Aurical as a solid platform to start with.



Learn more about Aurical at otometrics.com/aurical