# **REM** AutoFit

# Complete REMs in under 6 minutes



# Increase efficiency, maintain control

Fitting hearing aids using real ear measurements (REMs) personalises the fitting to the individual's ear acoustics to improve hearing aid benefit<sup>1, 2</sup> and reduce return visits<sup>3</sup>. Now, an intuitive new tool in Oticon Genie/Genie 2 - the improved REM AutoFit - allows you to complete the REM process in under 6 minutes by automatically matching hearing aid gain to targets. Fitting is more efficient<sup>1</sup> and you maintain quality and control over the fitting. REM AutoFit streamlines the workflow to give your client a more comfortable fitting experience. It also frees up valuable time for more patients and for counselling and validation that can help reduce return visits<sup>3</sup>.

### One automatic, integrated work flow

There is no need to run the fitting and the REM software in parallel. REM AutoFit communicates with the REM system to run tube calibration and unaided and aided measurements all within Genie/Genie 2. Based on the aided measurements, the fitting software can automatically adjust the hearing aid gain to match target. You have the flexibility to further fine-tune or personalise the fitting by manually fine-tuning and verifying the fitting, all within Genie/Genie 2.



## Introducing the new, improved REM AutoFit

- Automatic and manual fine-tuning and measurement
- Simultaneous binaural measurements
- International Speech Test Signal (ISTS)
- Automatic open fit calibration
- Improved usability with guided workflow
- Live display of measurements
- Integrated in Genie and Genie 2

#### **Benefits for your business**

- Fast, intuitive and efficient entire binaural REM process completed in under 6 minutes
- Significant time and cost savings thanks to reduced return visits, especially if combined with validation<sup>3</sup>
- No need to launch REM software alongside the fitting software – everything is integrated in Genie/Genie 2
- Flexible verify fitting against any rationale in Genie/Genie 2 (incl. VAC and NAL)

#### Benefits for the client

- Comfortable fitting with quick verification and time for counselling and validation
- Optimum hearing aid benefit through verified fitting<sup>1,2</sup>
- Reduced need for return visits especially if combined with validation<sup>4</sup>

#### **Technical information**

- Requires NOAH 4.5.1 or later
- Compatible with Interacoustics, MedRx and Otometrics REM systems
- Uses Inter-module Communication 2 (IMC 2), a new HIMSA protocol for compatibility with IMC 2-compatible/certified REM modules from a range of manufacturers
- Available for Velox<sup>™</sup>, Inium Sense and Inium hearing aid platforms (Opn<sup>™</sup>, Alta 2, Nera 2, Ria 2, Alta, Nera, Ria, Dynamo, Sensei and Sensei SP). Note: Oticon Opn hearing aids may require an update to firmware using Firmware Updater to ensure compatibility with REM AutoFit.

REM is a good objective measure of hearing aid amplification... It helps me to make a proper fitting and therefore I have better customer satisfaction and less return appointments" - Joschka Vossieck, Germany

Determining what is actually occurring in the patients' ears when they are wearing their hearing devices is important. If we do not measure this objectively, we can't be certain that the device is performing the way we want and expect it to. I use Real Ear Measurements to verify my fitting and ensure that the patient gets the most benefit they possibly can from their hearing device."

- Signe Peitersen, TotalCare Hearing, Australia

#### References

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- Abrams HB, Chisolm TH, McManus M, McArdle R. Initial-fit approach versus verified prescription: Comparing self-perceived hearing aid benefit. J Am Acad Audiol. 2012;23(10):768-778
- 3. Kochkin S. MarkeTrak VIII: Reducing patient visits through verification and validation. Hearing Review. 2011;18(6):10-15.

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#### Contact

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