

Achieve more with an integrated clinic

As a hearing care professional, you know that running an efficient clinic is an important factor in helping your patients. Many modern audiology clinics utilize integrated software and equipment that help clinicians make the most of their time and expertise.

Otometrics delivers the equipment and software you need for your modern clinic. Our audiology software interface – OTOsuite[®] - brings together audiometry, OAE, immittance and fitting devices into one familiar, easy-to-use solution.

More efficient work processes

An integrated system simplifies your processes and makes routine tasks easier – saving you time. All you need for the entire patient journey is in one place so you work with each device in one shared interface without disruption. Everything connects to one system, so you can move from test to test, without having to stop and switch systems or transfer data and information.

A smoother and more professional patient experience

An integrated solution enables you to run a more efficient clinic, with more time to focus on your patients and their needs. Patients move through the assessment, diagnostic, counseling and fitting processes smoothly. The relaxed and professional atmosphere puts your patients at ease making it easier for you to counsel them. You have more opportunities to sell and upsell more of your services in a natural way.

Flexible and accurate data handling

With integrated devices, there is no need to think about entering and re-entering patient data. Data and information follows your patient from start to finish and is ready for retrieval for analysis, counseling or reporting – when you need it. With an integrated solution from Otometrics, you can create professional customized reports that combine data from multiple devices into your preferred format.



Work together for greater efficiency











MADSEN® Astera²

MADSEN Astera² is an advanced clinical audiometer that delivers precision, flexibility and efficiency. Whether you practice in a major health care facility or a one-person office, this high frequency audiometer empowers your clinic with a complete range of audiometry tests plus dedicated modules for tinnitus and pediatrics expanding your assessment areas. (OTOsuite supports the complete line of Otometrics audiometers, including MADSEN[®] Itera II, MADSEN[®] Xeta and AURICAL[®] Aud).

MADSEN® Zodiac

MADSEN Zodiac is the new immittance solution from Otometrics. Built from the ground up with special focus on the probes and the way you work, MADSEN Zodiac gives you control, confidence and efficiency in immittance testing. Reliable, responsive and easy to use, MADSEN Zodiac takes the guesswork out of immittance testing. Choose Quick Check for efficient tympanometry and reflex screening or Diagnostic/Clinical for more advanced testing.

MADSEN® Capella²

MADSEN Capella² is a powerful OAE system designed to deliver accurate and objective analysis of cochlear function for all ages. Intuitive and easy to use, MADSEN Capella² provides dynamic features in a modern workflow, including the ability to swap ear data and to check the probe fit at the beginning and end of a measurement. Compare results with normative values easily.

AURICAL® OTOcam 300

The easy-to-use and best-in-class OTOcam 300 is a lightweight and portable high quality video otoscope. Features include an ergonomic design and a built-in heater to prevent unclear images. Buttons on the otoscope control main functions and it can be accessed directly from AURICAL FreeFit for probe tube placement and quick visual inspections during PMM.

OTOsuite® with OTOsuite® REPORTS

The OTOsuite software universe integrates everything, making testing and data handling more efficient and accurate. OTOsuite REPORTS is the easy-to-use reporting tool that enable you to design and share the reports you need quickly. OTOsuite REPORTS combines and uses data from one or more of your Otometrics devices so you can create your own standardized reports. OTOsuite is EMR-ready (Electronic Medical Records) and Noah compatible.

