SPECIFICATIONS



Sessions Let Your Data Speak Clearly

Fast and Intuitive Data Management and Visualization for Hearing Screening Tests

Master Your Data, Focus on Care

Sessions is designed for fast and intuitive operation, allowing you to focus your attention on the patient. The simple navigation and modern GUI design lets you grasp key details at a glance to explain them clearly.

Advanced Data Transfer

Your data is displayed the same way it is on the device, ensuring a consistent visual appearance.

For our MA 42 and touchTymp, Sessions automatically synchronizes measurements ensuring a seamless transfer of your test data.

Designed for Screening

The clean icon-based user interface enables an efficient workflow and high-speed data management. You can easily customize and print reports to guarantee a professional appearance of your business.

Fit for the Future

Sessions is a long-term solution serving as hub for future MAICO products. Your business will benefit from our sophisticated and ever-expanding solution for years to come.

One Set-Up for All Scenarios

Always the ideal solution – You can link up Sessions to your database with full compatibility or run it standalone. Sessions connects automatically to your existing database. Or integrate it easily to your chosen EMR/ EHR solution via interfaces. Whatever your needs for data handling are, our smart software solution Sessions provides a strong platform to work on.

Boost Your Work Process and Number of Patients

Save time by using our patient management support, while working with MA 28, easyTymp or ERO•SCAN and the OtoAccess[®] or Noah database: Just upload your prepared patient list and later download all test sessions' results easily.

Features at a Glance

- Full OtoAccess® or Noah database support
- EMR/ EHR Integration via XML, PDF and HL7
- Simple and modern user interface
- Icon-based, intuitive navigation
- Automatic device detection
- No training required
- Customizable reports
- One click export as PDF or XML



SPECIFICATIONS



Technical Data Sessions

SUPPORTED DEVICES

MA 25e MA 27e MA 28 (with patient transfer) MA 42 (2021 model) PILOT TEST touchTymp and RaceCar Module easyTymp (with patient transfer) ERO•SCAN (with patient transfer)

SUPPORTED MEASUREMENTS

Tone Audiometry High Frequency Audiometry **Extended Special Tests** Speech Audiometry Tympanometry and Acoustic Reflexes (Tymp & Reflex) Eustachian Tube Function (ETF) Intact and Perforated Reflex Decay DPOAE TEOAE

TYPES OF EXPORT

Report as PDF Session data as XML

SUPPORTED DATABASES

OtoAccess® 2.0 database Noah 4





OtoAccess[®] 2.0 Database



PC-Connection

License

Noah Database



2 GHz Intel Core 2 Duo CPU 2 GB RAM 1 GB available disk space USB drive

DISPLAY REQUIREMENTS

1024 x 768 resolution Hardware accelerated DirectX/ Direct3D graphics card

SYSTEM REQUIREMENTS

Windows® 11 Windows® 10 Windows® 8 / 8.1

EMR/ EHR INTEGRATION

GDT XML (patient import / measurement export) OtoAccess® Worklist HL7 compatible

LANGUAGES

English, Chinese, Dutch, French, German, Hungarian, Italian, Polish, Portoguese, Russian, Spanish, Swedish, Turkish

Specifications are subject to change without notice.



Sickingenstr. 70 - 71 · 10553 Berlin · Germany Tel.: +49 30/70 71 46-50 · Fax: +49 30/70 71 46-99 sales@maico.biz · www.maico.biz



