

OtoAccess® Database

Simple Patient Data Management

Intuitive Database for all Hearing Test Results

Handling complex patient data with ease? That is the vision of OtoAccess® Database. The database solution stands for user friendliness and an efficient workload. Thus, it is a perfect fit for smaller clinics and big hospitals alike. Moreover, with OtoAccess® Database you just continue working with your familiar MAICO solutions. All test results transfered to MAICO Sessions can be stored in the OtoAccess® Database. Sessions supports a wide range of MAICO's devices for audiometry, tympanometry or OAE testing.

Even the results of MAICO's easyScreen get stored in the OtoAccess® Database for HearSIM™ 3.0 and higher.

Designed for Ease of Use

At MAICO we set ourselves one high standard: Make the daily workflow of professionals in audiology more efficient. And this is what the new OtoAccess® Database does. The database is easily setup and navigated. The clear user interface avoids technical overload. Your new level of efficiency in data handling will benefit you and your patients.

Centralize Your Data Management

One major key to great work conditions and a larger patient throughput is to easily manage test results and patient data alike. OtoAccess® Database can readily be integrated with EMR and EHR systems. It is also fully compatible with Sessions, the revolutionizing data transfer solution developed by MAICO.

Growing Business? Great!

OtoAccess® Database is the perfect solution for your business — in every size. Large hospital or a still growing smaller clinic, this database handles all your data and workflow with ease. Operated as standalone or in a network, it is scalable to your needs.

One Click, Done Guarantees Fast Handling and Learning

Want to review a previous session? One click, done. Conduct a test? One click, done. The modern interface and one-click-only features ensure a high intuitiveness. The resulting short learning curve additionally shortens training periods for new colleagues.

Features at a Glance

- Perfect overview about your patient and test data
- Easy session report and preview access
- User Management support
- Client/Server Infrastructure





Technical Data OtoAccess® Database

SUPPORTED SOFTWARE MODULES

MAICO Sessions

OtoAccess[®] HearSIM™

WINDOWS COMPATIBILITY

Windows® 10

Windows® Server 2008 R2 SP1 or newer .NET 4.5 is required for the application to run

SQL COMPATIBILITY

SQL Server 2012 (SP1 – SP3) (Express – Enterprise) SQL Server 2014 (SP1 – SP2) (Express – Enterprise)

SQL Server 2016 (Express – Enterprise)

Windows[®] PowerShell is required to run the Microsoft SQL Server 2014 Express

EMR/EHR INTEGRATION

GDT Interface Addon for OtoAccess® Database for GDT

files based single patient interfacing and direct startup of the configured software

module.

Worklist HL7

HL7 integration addon for OtoAccess[®]
Database supporting HL7 version 2.x
messages for order based HL7 communi-

cation.

PC REQUIREMENTS

Minimum x86 Processor 1.0 GHz,

recommended Intel i5 or AMD A8 or greater

Minimum x64 Processor 1.4 GHz,

recommended Intel i5 or AMD A8 or greater

Processor Type x64: AMD Opteron,

AMD Athlon 64, Intel Xeon with Intel EM64T support, Intel Pentium IV with EM64T support (or newer)

Processor Type x86: Pentium III-Compatible processor or faster

4 GB RAM

3 GB available disk space

USB port

DISPLAY REQUIREMENTS

The minimum resolution supported is WXGA (1280x768)

LANGUAGES AVAILABLE

English, Czech, Deutsch, Greek, Spanish, French, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian, Slovenian, Swedish, Turkish, Chinese

DATA PRIVACY STANDARDS

- GDPR compliant
- HIPAA compliant
- FIPS compliant

Specifications are subject to change without notice.