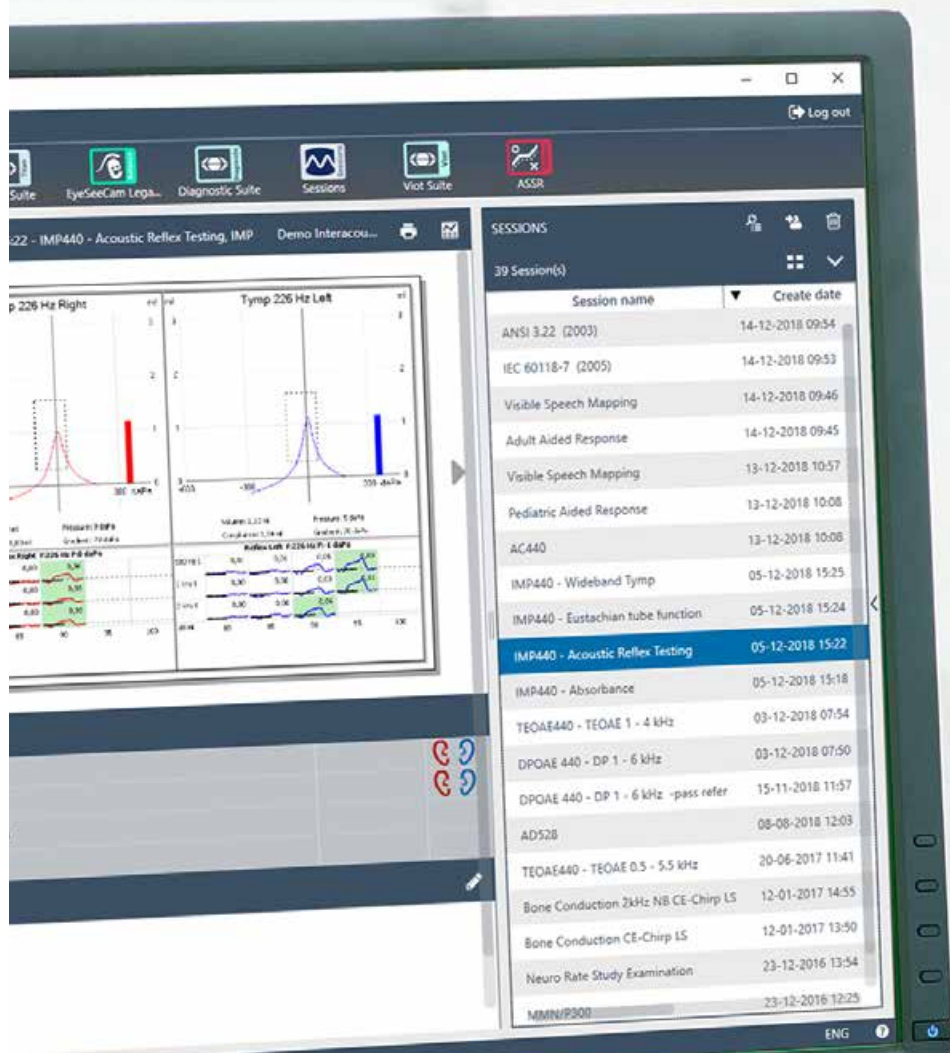




OtoAccess[®]

Complete integration





OtoAccess®

Time is a precious resource in modern healthcare, where administration eats away at time spent with patients.

OtoAccess® frees up time for what actually matters: your patients.

OtoAccess® covers all integration needs and seamlessly integrates with software suites as well as electronic health record (EHR) systems.



Why OtoAccess[®]?



No matter your size

The range of OtoAccess[®] solutions cover the needs of the lone practitioner all the way through to the large hospital.



Complete interoperability

Browse all your patient data in one interface.




Streamline data handling

No PDF exports. No uploads.
No printouts. No scanning.
Optimized workflows and robust data handling with OtoAccess[®] Worklist HL7.



If you use another database

OtoAccess[®] API can integrate your solutions with third-party databases.



Complete integration

OtoAccess® is an intuitive data management package that consists of three integration solutions: OtoAccess® Database, OtoAccess® Worklist HL7 and OtoAccess® API.

OtoAccess® makes data handling both simple and human, replacing technical clutter with improved workflows that enable patient-centered care.



OtoAccess® Database is a patient-management system that stores and shares patient records within the same clinic or with multiple, networked facilities.

It has a modern interface and enables paperless and efficient workflows.



OtoAccess® Worklist HL7 automates the communication between OtoAccess® Database and your EHR system. This means you do not have to spend time on re-entering patient data, exports and printing or scanning.



OtoAccess® API makes it easy for other database and system suppliers to integrate with your instruments and suites, directly from their own software.

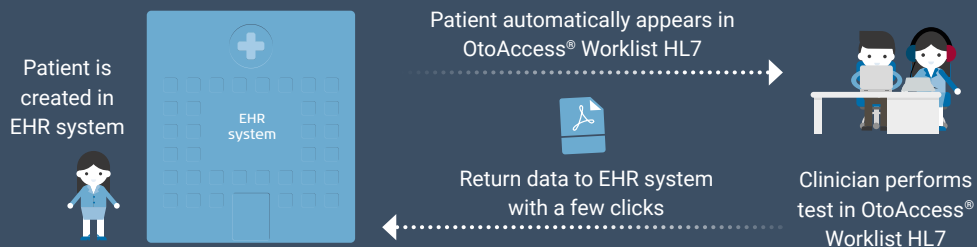


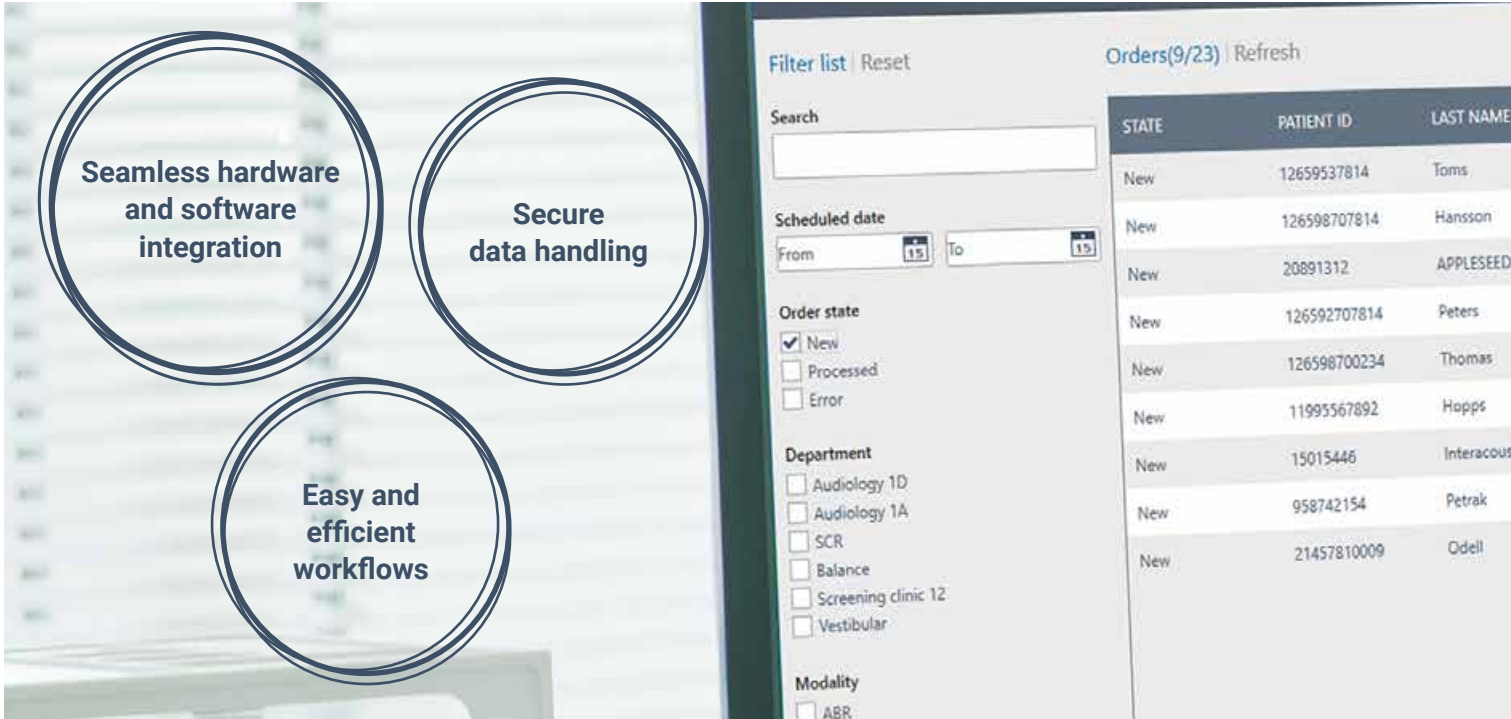
OtoAccess® Database

If you have your own clinic, OtoAccess® Database offers a seamless workflow when handling patient and measurement data.

OtoAccess® Database is also ideal for larger clinics, as OtoAccess® Database clients can be networked for patient and measurement data sharing. Thus, this solution can help to improve you and your colleagues' coordination.

When needed, OtoAccess® Database is ready for HL7 integration with OtoAccess® Worklist HL7 to integrate the database with EHR systems.





OtoAccess[®] Database

OtoAccess[®] Database is a modern patient management system. Combining advanced IT functionality with a simple user experience, the database is an ideal solution for any healthcare professional.

Contemporary and compliant
The database is built to be fully compatible with current and future EHR

systems. At the same time, OtoAccess[®] Database is compliant with HIPAA and FIPS and has improved data management functionality to allow easier compliance with the GDPR.

For a smarter clinic
We have made it easy to integrate OtoAccess[®] Database with EHR systems to allow for the seamless

transfer of patient data between major healthcare facilities. You can merge patient data from previous versions of OtoAccess[®] with OtoAccess[®] Database.

Efficient workflows
With quick session previews and one-click access to reports, you can easily access information about each individual patient.

FIRST NAME	ORDER ID ▲	SCHEDULED DATE	DEPARTMENT	MODALITY
Bill	6	08-03-2020 11:30	Audiology 1A	AUD
Claire	4	08-03-2020 10:30	Balance	VHIT
JOHN	363463	18-04-2014 17:00	Screening clinic 12	DPOAE^EPC
Tom	30	08-03-2020 10:30	Audiology 1A	AUD
Sonny	3	08-03-2020 10:30	SCR	OAE
Tom	27	08-04-2020 10:30	Audiology 1A	AUD
Demo	26	08-03-2020 10:30	Vestibular	VE525
Adele	21	21-02-2020 10:45	Audiology 1D	ABR
Leigh	20	21-02-2020 10:15	Audiology 1A	AUD



Use-case scenario

Create new patient



Create a new patient or choose an existing.



Perform measurements



Perform your tests and measurements. All data is automatically backed up.



Access to previews



Before your patient's next visit, you can access previews of previous results in a matter of clicks.

“

Data handling with OtoAccess® could not be simpler. This allows clinicians to do what they do best: take care of their patients.

Søren Bo Petersen
Senior Product Manager



OtoAccess® Worklist HL7

Replace data handling with patient care

Save
5-10 minutes
per patient

OtoAccess® Worklist HL7 is an add-on to OtoAccess® Database. OtoAccess® Worklist HL7 manages patient data in conjunction with HL7-capable electronic health record (EHR) systems.

OtoAccess® Worklist HL7 allows you to run tests with the EHR system as the data owner.

OtoAccess® Worklist HL7 displays the patients scheduled for visits at the

treatment facility. This information is seamlessly received in the form of HL7 messages from the EHR system.

You choose the relevant patient and perform the required measurements. With a few clicks, you can return the results to your EHR system.

This reduces the data-administrative part of the clinical workflow to a few seconds, which frees up more time for

your patients and more consultations per day.

Historical data is stored in OtoAccess® Database from where you can work with the tested data in detail.

OtoAccess® Worklist HL7 is compatible with EHR systems that support HL7 version 2.x in an order-based workflow.

Use-case scenario

Retrieve
data



OtoAccess® Worklist HL7 retrieves data from your EHR system.

Perform
measurements



Perform the relevant tests and measurements.

Return
data



Return data to EHR system with a few clicks.

OtoAccess[®] API

More integration options

With OtoAccess[®] API, your database supplier can integrate with your instruments.

OtoAccess[®] API is an ideal solution for clinicians without OtoAccess[®] Database.

With OtoAccess[®] API, there is no need to use different interfaces to cover your product line. Instead, the API runs as a 'one-component-covers-all' solution. OtoAccess[®] API enables third-party database software to transfer data securely and easily between your local setup and your collaborators.

Use-case scenario

Integration



Your database software manufacturer implements OtoAccess[®] API.

Perform measurements



Now you can perform tests with your equipment from your database supplier's software.

Data storage



The data is stored in your database.





OtoAccess A/S

Audiometer Allé 1
5500 Middelfart
Denmark

**Europe, Middle East, Africa,
Asia and Australia**

T +45 6371 3636

North and South America

T +1 (833) 368-0391

support@otoaccess.com
otoaccess.com

OtoAccess® partners:

