

PRICE LIST

Medical Device Software

Prices valid from:

May **2026**

Issue status: 2026-02-23

Hörzentrum Oldenburg gGmbH

Marie-Curie-Straße 2 | 26129 Oldenburg | www.hz-ol.de

NOTES:

With the validity of this price list all already valid price lists with an earlier issue status lose their validity.
Information about the currently valid price list can be obtained from Hörzentrum Oldenburg gGmbH.

All prices net plus VAT, postage and packing.
For software products, please refer to our EULA (End User Licence Agreement) at www.hz-ol.de.

OLDENBURG MEASUREMENT APPLICATIONS (MEDICAL DEVICE)

The "Oldenburg Measurement Applications" software can be used to perform audiological measurements. The software is available as a CE-certified medical product for use in the clinic, in the doctor's practice or in hearing acoustics and runs under Microsoft® Windows®.

The most recent version of the "Oldenburg Measurement Applications" is available for the following audiometers:

Manufacturer*	Model*
Acousticon	ACAM5
Auritec	AT2000, ATresearch, AT700, AT900, AT1000, ear 3.0
Interacoustics	Affinity, Affinity Compact, Equinox
Inventis	Trumpet
Natus	Madsen Astera/2, Aurical Aud
Merz	Merz Audio

*The manufacturer and model names are partly protected word marks.

Note:

Please ask your audiometer dealer or your audiometer maintenance service if they provide the product "Oldenburg Measurement Applications" or maintenance for this product. Sales, installation and calibration are carried out directly by the audiometer dealer or by the audiometer maintenance service.

Licenses

For each workstation intended to do measurements with a connected audiometer, a basic license is required for the particular audiometer model.

In addition to the basic license, each measurement method requires an additional measurement license. Measurement licenses can be combined as desired.

Each licence (basic licence, measurement licence) is bound to a specific hardware copy protection device ("dongle"). This dongle confirms the ownership and validity of the respective licence, loss of the dongle means loss of the licence.

Note 1: The Hörzentrum Oldenburg generally reserves the right to make licence changes (licence exchanges, dongle exchange) only against exchange of all dongles involved.

Note 2: If the licences are bound to a specific dongle, replacement of dongles is only possible if the original dongle is returned. The cost of materials will be invoiced. No replacement can be provided if the dongle is lost.

Prices

All stated prices are manufacturer's suggested retail prices (MSRP) due net without any taxes, shipping or maintenance costs. Please ask your dealer for your price, as well as possible special conditions for educational purposes.

Description	MSRP
Basic licence OLDENBURG MEASUREMENT APPLICATIONS (medical device)	820,00 €

Measurement licence	MSRP
German language tests Göttingen Sentence Test, Oldenburg Sentence Test, Oldenburg Children's sentence test, Oldenburg children's rhyme test, WAKO rhyme test, Basel Sentence Test	680,00 € per test
Matrix test Languages: Arabic, Danish, Dutch, English (UK), English (US), Finnish, French, German (Oldenburg Sentence Test), Hebrew, Italian, Norwegian, Polish, Russian, Spanish, Swedish, Turkish	680,00 € per language (Dutch: € 880.00)
Simplified matrix test German, Finnish, French, Italian, Arabian	680,00 € per language
Freiburg Freiburg Numbers and Words Test	0,00 €
Loudness Categorical loudness scaling (KLS/ACALOS)	680,00 €
Adaptive Auditory Speech Test (AAST) Languages: Arabic, Dutch, French, German, Greek, Luxembourgish, Mandarin, Polish, Russian, Swiss German, Spanish, Turkish	680,00 € first language
AAST Language Package Includes all other languages of the AAST	680,00 €
multi-Frequency Animal Sound Test (mFAST)	680,00 €

Upgrade prices

The Oldenburg Measurement Applications have been published in the following version numbers:
1.4, 1.5, 2.0.

A licence upgrade for one version level increase (e.g. from 1.5 to 2.0) is charged at 40 % of the current MSRP.

A licence upgrade for two version levels increase (e.g. from 1.4 to 2.0) is charged at 80 % of the current MSRP.