

easyTym – Features & Benefits

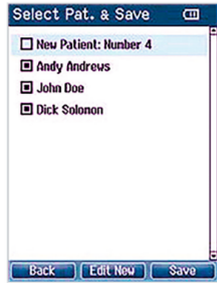
easyTym Cradle

The optional easyTym Cradle functions as a reliable docking station and charger, ensuring your device is always powered and ready. It also conveniently holds the eartip box, and connection to PC when data management is needed. Keeping all essential components neatly together and within easy reach.



Extensive Storage

With internal memory for over 1,000 measurements, easyTym is built for high-volume testing without interruption. Whether you are in a clinic or on the go, it gives you the flexibility to perform tests throughout the day without managing files between sessions – knowing every result is saved and ready when you are.



Data Management

Documenting results is flexible with the easyTym. Choose between using a 2" thermal printer, which easily prints results at the end of a test session, or our intuitive data transfer software solution, MAICO Sessions. MAICO Sessions allows for easy management and visualization of your tympanometry measurements. Connect to your PC for quick PDF report, or XML file export simplifying your workflow.



easyTym – Components, Accessories & Software

					
easyTym device	Cradle	Eartip box with eartips	Short extension cable	Test cavity	HM-E200 printer kit
					
Carrying case	MAICO Sessions PC software				

Components and accessories vary by region and configuration.

Disposables

Sanibel™ Supply is the exclusive supplier of MAICO easyTym disposables. Use only Sanibel™ disposables to achieve optimal test results.



Watch our easyTym videos

Find out more about other MAICO solutions

<p>easyTone</p>  <p>Fast and Easy Tablet Audiometry</p>	<p>touchTym</p>  <p>Intuitive Touch Screen Tympanometry with Advanced Testing</p>
--	--



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



07/2025



easyTym

Handheld Screening Tympanometer

easyTymp – Handheld Screening Tympanometer

Fast, portable, easy – our handheld easyTymp performs accurate tympanometry and ipsilateral reflex tests within seconds. easyTymp is not only fast it also eases the process of screening for all professionals to help in the diagnosis of middle ear pathologies in an objective way. Compliant with IEC 60645-1, Type 2, EHF class A-E, ANSI/ASA S3.6, Type 2, HF class AE, easyTymp ensures reliable and precise test results.

Features at a Glance:

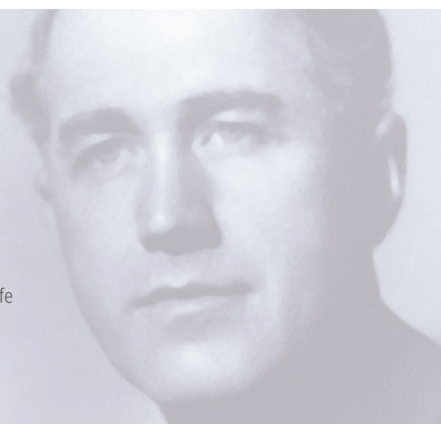
- Very fast and reliable middle ear measurements
- Probe tone 226 Hz
- Optional high frequency probe tone 1 kHz
- Ipsilateral reflex frequencies 500 Hz, 1 kHz, 2 kHz, 4 kHz
- Automatic tests – self-explanatory to use
- Full color, high resolution display
- Stores more than 1000 measurements
- Optional thermal printer
- Optional cradle for charging and data transfer to PC
- Optional MAICO Sessions PC Software for easy data management



Founded to Make Hearing Screening Easier

MAICO Diagnostics, founded in 1937 by Leland A. Watson, was established to meet a growing need among doctors for a reliable, scientific tool to assess hearing loss.

From the beginning, our mission has been to create accurate, easy-to-use hearing test equipment that supports early detection of hearing loss and improves quality of life around the world.



Applications

Pediatrician

Assessing middle ear function is crucial in pediatric care, particularly for common conditions like otitis media that can impact hearing and speech development. easyTymp provides a rapid, objective method to evaluate middle ear function, making these assessments a routine part of pediatric care. Its capability to test patients of all ages, combined with the speed of the test, ensures early detection and efficient monitoring when it matters most.



ENT / Clinics

easyTymp enhances your test battery by streamlining workflows and enabling quick, confident decisions. Its compact, handheld design allows for flexible use, making it easy to move between exam rooms. When not in use, the cradle provides a centralized storage solution. easyTymp brings efficiency and diagnostic accuracy to any clinical setting, ultimately improving patient care and satisfaction.



Hearing Aid Dispensers

Quick, objective middle ear screening is a critical step in achieving accurate hearing evaluation outcomes. easyTymp provides reliable insight into middle ear function- helping identify conditions that may influence audiometric outcomes and affect the accuracy of hearing aid fittings. Its handheld design adds flexibly and confidence to every session.



easyTymp – Features & Benefits

Very Fast Middle Ear Measurements

The easyTymp is the ideal handheld device for middle ear screening tests. Testing begins automatically once the probe is in the ear, delivering fast and reliable middle ear measurements in seconds. Ideal for patients of all ages, easyTymp includes a 226 Hz probe tone, an optional 1 kHz tone for infants, and reflex testing at key frequencies. A high-resolution display and intuitive interface make it a perfect fit for any clinical setting.

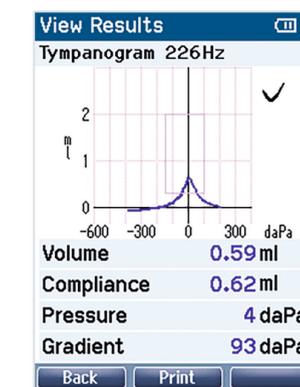
Intuitive Design

Lightweight, intuitive, and designed to move with you – the easyTymp makes middle ear testing effortless. With its well-placed buttons and lightweight body, every function can be accessed comfortably using just one hand. The high-resolution, full-color display and intuitive layout ensure smooth navigation – making protocol selection and test control both simple and efficient. Whether you're in the clinic or on the move, easyTymp combines smart design with everyday practicality.



Results Made Simple

The easyTymp delivers immediate clarity through smart visuals and intuitive design. Pass/Refer outcomes are clearly displayed, alongside detailed tympanograms and reflex curves – making it easy to interpret findings, explain results, and keep your workflow moving.



Test Protocols

Experience the convenience of easyTymp, designed with pre-defined test protocols to ensure a quick and effortless setup. Choose the test protocol that best suits your needs from Tympanometry with 226 Hz, Tympanometry and Auto Reflex, and Tympanometry with Fixed Reflex at 90 dB. For infant testing, the optional high-frequency probe tone of 1 kHz offers two additional protocols, enhancing your diagnostic capabilities.