



Our ALL-TOUCH Impedance Line

Simply Intuitive Middle Ear Testing

Our touchTymp impedance line is designed to turn tympanometry into an intuitive, efficient and enjoyable procedure. Improve your daily workflow with our full 10.4" touchscreen and a user-friendly interface that allows an easy change of parameters.



"I can operate all features within 3 clicks. touchTymp really is amazingly intuitive" Dr. Michel Bloch, Cannes, France





Focus on Your Patient

Experience full control of the probe while concentrating on your patient: touchTymp's easy-to-handle probes feature unique light bars to provide a real-time progression of the test. To exactly match your needs, the different touchTymp versions come with distinctive probes. touchTymp MI 24 and touchTymp MI 26 offer an ergonomic pen probe for screening tests. touchTymp MI 34 and touchTymp MI 36 feature a lightweight shoulder box for both screening and diagnostic purposes. It can easily be clipped to your patient's top for controlled handling.



With Audiometry for a Small Footprint

Our touchTymp MI 26 and touchTymp MI 36 both combine intuitive tympanometry and audiometry in one exceptional device. Their small footprint makes them perfect for limited desk space, and the ability to switch easily and smoothly between tests makes your workflows much more efficient and comfortable.



Choose between the touchTymp MI 26 for middle ear and audiometric screenings or the touchTymp MI 36 for added diagnostic capabilities. In addition to air conduction audiometry, the touchTymp MI 36 also offers bone conduction, which is available as an optional function for the touchTymp MI 26.





Tympanometry for Children has Never been so Exciting

We make immittance testing easy and fast by focusing the child's attention on an exciting animated car race for the duration of the tympanometry or reflex screening procedure. The colorful animation engages the child, reducing the likelihood of breaking the seal between probe tip and ear and having to retest. This saves you time and effort, while also making the screening procedure more enjoyable for your little patient!



The car race starts as soon as the test begins. Once the measurement is completed, the car reaches the finish line and the patient has won the race.



Comprehensive Test Protocols

Each touchTymp provides comprehensive standard protocols for immediate operation of screening and diagnostic tests:

Tympanometry 226 Hz 678 Hz, 800 Hz 1000 Hz optional upgrade optional u			touch			
678 Hz, 800 Hz 1000 Hz optional upgrade ipsilateral optional upgrade optional upgrade optional upgrade optional upgrade view the each text of the protocol of optional upgrade view to view the each text of the protocol of optional upgrade view to view the each text of the protocol of optional upgrade view to view the each text of view the each text of view to view	Tests	MI 24	MI 26	MI 34	MI 36	RaceCar
678 Hz, 800 Hz 1000 Hz optional upgrade ipsilateral optional upgrade optional upgrade visualization visu	Tympanometry					
Acoustic Reflexes Fixed (Screening) Automatic (Threshold) Ipsilateral Contralateral Pure tone Noise Reflex Decay Ipsilateral / Contralateral ETF ETF-Intact / -Perforated Audiometry Pure tone + warble tone Air conduction Bone conduction Masking Optional upgrade √ √ √ √ touchTymp MI touchTy	226 Hz	V	V	V	V	
Acoustic Reflexes Fixed (Screening) Automatic (Threshold) Ipsilateral Contralateral Optional upgrade Pure tone Noise Reflex Decay Ipsilateral / Contralateral Pissilateral / V V V V V V V V V V V V V	678 Hz, 800 Hz			√	V	
Fixed (Screening) Automatic (Threshold) Ipsilateral Contralateral Pure tone Pure tone Noise Reflex Decay Ipsilateral / Ocntralateral ETF ETF-Intact / -Perforated Audiometry Pure tone + warble tone Air conduction Bone conduction Masking	1000 Hz	optional upgrade	optional upgrade	optional upgrade	optional upgrade	
Automatic (Threshold) Ipsilateral Contralateral Optional upgrade Pure tone Noise Reflex Decay Ipsilateral / Contralateral ETF ETF-Intact / -Perforated Audiometry Pure tone + warble tone Air conduction Bone conduction Masking Available with each te protocol of touchTymp M touchTy	Acoustic Reflexes					
Ipsilateral	Fixed (Screening)	V	V	√	V	
Contralateral optional upgrade optional upgrade Pure tone	Automatic (Threshold)	V	V	√	V	
Contralateral optional upgrade optional upgrade Pure tone	Ipsilateral	V	V	√	V	
Noise Reflex Decay Ipsilateral / Contralateral ETF ETF-Intact / -Perforated Audiometry Pure tone + warble tone Air conduction Bone conduction Masking TouchTymp Mi tou	Contralateral	optional upgrade	optional upgrade	√	V	protocor or.
Reflex Decay Ipsilateral / Contralateral ETF ETF-Intact / -Perforated Audiometry Pure tone + warble tone Air conduction Bone conduction Masking TouchTymp MitouchTymp	Pure tone	V	V	V	V	touchTymp MI 2
Ipsilateral / Contralateral ETF ETF-Intact / -Perforated Audiometry Pure tone + warble tone Air conduction Bone conduction Masking TouchTymp Minus tou	Noise			√	V	touchTymp MI 2
Ipsilateral / Contralateral ETF ETF-Intact / -Perforated Audiometry Pure tone + warble tone Air conduction Bone conduction Masking ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	Reflex Decay					
ETF-Intact / -Perforated Audiometry Pure tone + warble tone Air conduction Bone conduction Masking Audiometry	Ipsilateral / Contralateral			√	V	todentymp ivii 3
Audiometry Pure tone + warble tone Air conduction Bone conduction Optional upgrade Masking	ETF					
Pure tone + warble tone Air conduction Bone conduction Masking	ETF-Intact / -Perforated			√	V	
Air conduction Bone conduction Masking	Audiometry					
Bone conduction optional upgrade Masking	Pure tone + warble tone		√		$\sqrt{}$	
Masking	Air conduction		V		V	
Port 226020018 10 III Port 226020018 10 III Port 226020018 10 III Port 226020018 10 III Port 142 Port	Bone conduction		optional upgrade		V	
7 (20 Hz) (20	Masking		V		V	
Solution of the solution of th		ebo 400 1208 Volume na l	Tuncence 220 H 276 H 200 H	-600 +900 >300 0 -600 +900 >300 0 -622*0 -700 Yourne mil Pressure -700 Compliance rol Creations	2 200 00 don don don's	



Sessions PC Software

The touchTymp is fully supported by Sessions. Your data is displayed the same way it is on the device, ensuring a consistent visual appearance. For our touchTymp, Sessions automatically synchronizes measurements ensuring a seamless transfer of your test data. With Sessions you can view, archive, manage the measurement data and print reports. The clean icon-based user interface enables an efficient workflow and high-speed data management. You can link up Sessions to your database with full compatibility or run it standalone. Alternatively, you can integrate it easily to your chosen EMR/ EHR solution via interfaces. This gives you the ability to create detailed reports that can be easily filed or printed. You can also create a "paperless" office by saving test results as PDFs for electronic filing or email.



Middle Ear Testing for All Ages

You and your patients are diverse – and so is our touchTymp. touchTymp is designed for the needs of all ages. Perform screening and diagnostic tests from newborn patients to older adults.



Printing Made Easy

Save time by using the touchTymp's built-in printer: Just place the probe into its holder to instantly and automatically print test results and reports.



Technical Data touchTymp Line*

TYMPANOMETRY

Probe Frequency 226 Hz \pm 1 %, 85 dBSPL \pm 1.5 dB

 $678 \text{ Hz} \pm 1\%$, 72 dBSPL $\pm 1.5 \text{ dB}$ $800 \text{ Hz} \pm 1\%$, 70.5 dBSPL $\pm 1.5 \text{ dB}$

Optional High Frequency 1 kHz \pm 1%, 69 dBSPL \pm 1.5 dB

Pressure Range -600 to + 400 daPaAccuracy of Pressure $\pm 5 \% \text{ or} \pm 10 \text{ daPa}$

Volume Range 0.0 to 6.0 ml (compensated)

Compliance Range 0.1 to 8.0 ml at 226 Hz

0.1 to 15.0 mmho at 678, 800 and 1000 Hz

Accuracy of Volume \pm 5 % or 0.1 ml Test Time Measurement 3 - 5 seconds

ACOUSTIC REFLEXES

Test Frequencies 0.5, 1, 2, 4 kHz \pm 1 %

Test Noise BB, LP, HP

Test Methods Ipsilateral, contralateral

Level Ipsilateral70 to 105 dBHLLevel Contralateral70 to 120 dBHLLevel SettingAutomatic, fixedIpsilateral Reflex TestWith AGC

REFLEX DECAY

Test Frequencies

Level Contralateral

Standard Probe frequency 226 Hz

0.5, 1, 2, 4 kHz \pm 1 %

70 to 120 dBHL

Test Noise BB, LP, HP
Level Ipsilateral 70 to 105 dBHL

MAICO

Australian Distributor

SONIC

1800 639 263 info@soniceq.com soniceq.com

EUSTACHIAN TUBE FUNCTION

Test Methods Intact and perforated

Pressure Range - 600 to + 400 daPa

AUDIOMETRY

Test Signals Pure tone and warble tone

(pulsed and continuous)

Test Frequencies 125, 250, 500, 750, 1000, 1500, 2000,

3000, 4000, 6000, 8000 Hz (125 Hz excl.

from bone conduction test frequencies)

Level Steps 5 or 1 dB

Hearing Level Range AC -10 to 120 dBHL
Hearing Level Range BC -10 to 80 dBHL

Masking Noise Narrow band and white noise

DEVICE GENERAL

Display 10.4" Graphic LED-Display with resistive

touchscreen

PC Interface USB

Probe Lightweight diagnostic Shoulder-Box with

built-in control light and switch

Printer Fast 4 inch thermal printer

Power Supply Mains 100 to 240 $V \sim \pm 10$ %,

50 - 60 Hz \pm 10 %

Dimensions / Weight W 30 x D 34.5 x H 14.8 cm / 3.2 kg

Languages English, German, Spanish, French, Polish,

Turkish, Russian, Chinese

STANDARDS

ANSI/ AAMI ES/ IEC/ EN 60601-1, class I, Type B; IEC 60645-5, Type 2/
ANSI S3.39, Type 2; IEC 60645-1, Type 3/ ANSI S3.6, Type 3
Class IIa according to EU medical device directive 93/42/EEC

OPTIONAL SOFTWARE

MAICO Sessions PC Software, OtoAccess® Database, Noah Database

^{*} Technical specifications vary with version selected