Hillrom™



Welch Allyn MicroTymp 4 Portable Tympanometer

Verify otoscopy findings and empower your diagnosis of middle ear conditions with objective evidence.

The **Welch Allyn MicroTymp** 4 helps you verify middle ear conditions and improve diagnostic accuracy by providing objective analysis of tympanic membrane mobility and condition of the middle ear.

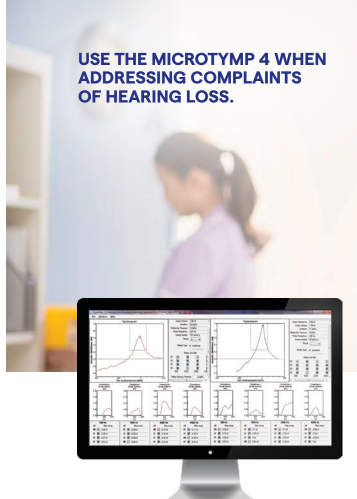
FAST, FOR ALL PATIENTS

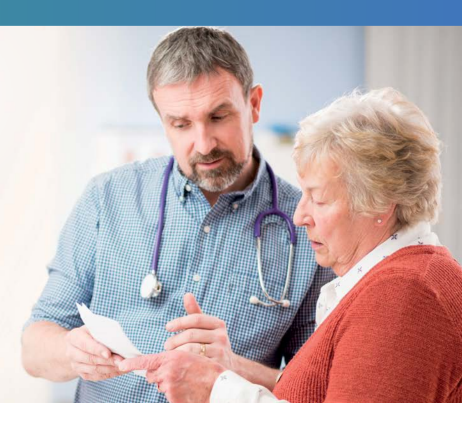
Test each ear in as little as three seconds from six months of age to geriatric patients.

EFFICIENT AND COMPREHENSIVE EXAMS

Four button navigation to test L, R or both ears with automatic test measurements.







Included TympView software provides a point for patient and parent education and helps support referrals. Results can be viewed on a PC and a PDF copy of the test results can be saved and printed.

Features two testing options, which automatically measure the following variables:

- 226 Hz TONE TYMPANOMETRY
 - Tympanic peak pressure
- Admittance at peak
- Ear canal volume
- Gradient

2 ACOUSTIC REFLEX MEASUREMENT

- Ipsilateral stapedial reflexes
- Test using four frequencies
- Configurable reflex settings
- Automation detection

In addition to otitis media, the MicroTymp 4 helps detect these other pathologies:

- Perforated tympanic membrane
- Patent tympanostomy
- Ossicular disruption
- Otosclerosis

- Tympanosclerosis
- Cholesteatoma

TYMPANOMETRY TESTING HELPS SUPPORT ANTIBIOTIC STEWARDSHIP

Watchful waiting involves observing children with uncomplicated Acute Otitis Media (AOM) for 48 to 72 hours to allow for spontaneous recovery without antibiotics. The appropriate use of watchful waiting for children with AOM could reduce costs and improve health outcomes.*

* Lieberthal AS, Carroll AE, Chonmaitree T, et al. Clinical Practice Guideline: The Diagnosis and Management of Acute Otitis Media Pediatrics. 2013;131(3):e964–e999





TYMPANOMETRY CAN BE REIMBURSABLE USING THE FOLLOWING CPT CODE:* 92567, TYMPANOMETRY (IMPEDANCE TESTING)

*The information is provided for convenience only and represents no statement, promise or guarantee by **Welch Allyn** concerning coverage or levels of reimbursement. Payment will vary by geographic locality. It is always the provider's responsibility to determine accurate coding, coverage, and claim information for services provided.

CONFIGURATIONS

Welch Allyn MicroTymp 4 Portable Tympanometer	93700: System, Complete	93700-NP: System, No Printer
93710: MT4 Charging Cradle	•	•
93715: MT4 Power Supply	•	•
93720: Disposable MT4 Ear Tip Starter Set [†]	•	•
93730: MT4 Probe Tip Cleaning Kit	•	•
93750: MT4 Four-Volume Test Cavity	•	•
39414: MT4/OAE USB Data Cable	•	•
93771: MT4 Printer Cable	•	•
39410: MPT-II Thermal Printer Kit	•	_
93790-2: MT4 Manuals and Software USB Thumb Drive	•	•

For a complete list of **MicroTymp** 4 Disposable Ear Tips, refer to the Parts and Accessories tab on https://www.hillrom.com/en/products/microtymp-4-portable-tympanometric-instrument/

OPTIONAL ACCESSORIES AND REPLACEMENT PARTS

93740: MicroTymp 4 Probe Tip and Gasket Kit

93760: MicroTymp 4 Portable Tympanometer Carry Case

39407: MPT-II Printer Power Supply/Battery Charger

39412: MPT-II Printer Paper Roll, 1 each **39416:** MPT-II Replacement Battery, Li-Ion





Connect with your Hillrom sales representative today to learn more about our hearing screening portfolio.

hillrom.com

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