

Welch Allyn MicroTymp®3 Portable Tympanometric Instrument

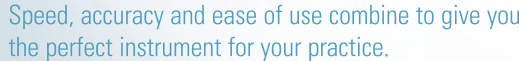


Fast, easy and reliable tympanometry for all ages



Advancing Frontline  $Care^{\mathsf{TM}}$ 



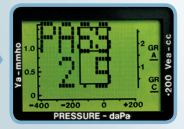


- > Features 1,000 Hz quick-interpretation mode for testing infants under the age of 6 months
- > Test in seconds—ideal for young or uncooperative patients
- > Convenient cards and sleeve attach to charging base for easy documentation of 1,000 Hz results
- > Foreground and background contrast LCD screen for easy viewing
- > Three optional forms of information available for 226 Hz—tympanogram, numerical and interpretive data—making it flexible for your needs
- > Compare middle ear function measurements side-by-side with easy-to-use graphs (226 Hz only)
- > Tests print automatically or on-demand and can produce multiple copies for parent consultation or referral (for 226 Hz only—printing not available for 1,000 Hz)

#### **READY**

MicroTymp\*3
Portable Tympanometric

### RESULTS





1000Hz MODE PASS REFER

# any age with the Welch Allyn MicroTymp®3

In today's fast-paced practice, you need dependable equipment that is easy to use and provides you with dependable patient information. Appropriately diagnosing otitis media is now made easier with the MicroTymp3. Whether fluid in the ear is visible or not, the MicroTymp3 produces an accurate, objective measurement of middle ear status for patients of all ages—including infants less than six months.

In addition to otitis media, the MicroTymp3 also helps detect these other pathologies:

- > Perforated tympanic membrane
- > Ossicular disruption

> Tympanosclerosis

- > Patent tympanostomy
- > Otosclerosis

> Cholesteatoma



### **Technical Specifications**

#### **Probe Tone**

226 Hz Amplitude:  $85 \pm 3$  dB SPL 1,000 Hz Amplitude:  $83 \pm 3$  dB SPL Frequency Accuracy:  $\pm 2\%$ 

Total Harmonic Distortion: 3% Maximum Signal Type: Continuous Sinusoid

All specifications measured in an ANSI HA-1 (2.0 cc) coupler.

#### Pressure Measurement System

Direction of sweep: positive to negative pressure

Sweep Rate: 400 daPa/sec average during data acquisition period

Range: +200 to -400 daPa Display Resolution: 20 daPa

Accuracy: ±15% or ±10 daPa, whichever is greater Compensation: Auto-zero every test cycle

## Admittance Measurement System 226 Hz Mode:

**Range:** 0.2 to 4.0 mmho total 0.0 to 1.5 mmho for Ya 0.2 to 2.5 cc for +200 Vea

Accuracy: ±0.1 mmho or ±5%, whichever is greater

Positive tail compensation

#### 1,000 Hz Mode:

**Range:** 0.9 to 16.6 mmho total 0.0 to 6.5 mmho for Ya\* 0.2 to 2.5 cc for +200 Vea

Accuracy: ±0.4 mmho or ±5%, whichever is greater

Negative tail compensation \*for ear canal volumes ≤2.0 cc

#### Display Resolution:

0.1 mmho for Ya 0.2 cc for +200 Vea

#### Weight

Handle: 0.61 lb/0.28 kg Printer/Charger: 3.98 lb/1.81 kg

#### Regulatory

The MicroTymp®3 complies with the following standards based on the most recent revision available at the time of design:

UL 60601-1

CAN/CSA C22.2 No. 601.1-M90

EN/IEC 60601-1 EN/IEC 60601-1-2

ANSI S3.39 – ANSI Type 4 instrument IEC 60645-5 – IEC Type 3 Instrument

U.S. Patent No. 5,383,097, Patent Pending

### Ordering Information

23650 MicroTymp3 Handle only (includes handle, battery and tip box with 2 tips of each size)
 93650 MicroTymp3 Set (includes handle, battery, printer/charger, tip box with 2 tips of each size)

#### Replacement Tips

24620	MicroTymp3 Tip Box with (2) tips of each size
24621	MicroTymp3 Tips, (4) extra small 7 mm, black
24622	MicroTymp3 Tips, (4) small 9 mm, gray
24623	MicroTymp3 Tips, (4) medium 12 mm, blue
24624	MicroTymp3 Tips, (4) large 16 mm, green
24625	MicroTymp3 Tips, (4) extra large 20 mm, white

#### Reimbursement Information

Procedures performed with the MicroTymp3 may be eligible for Medicare Reimbursement using CPT code 92567 Tympanometry (impedance testing).

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#### Accessories

72910 MicroTymp3 Replacement Battery
55260 MicroTymp3 Card Holder (included in set #93650)
55270 MicroTymp3 1,000 Hz Documentation Card, 100 each

(starter pack included in sets)

To learn more about the Welch Allyn MicroTymp3, call your local Welch Allyn sales representative or Welch Allyn Customer Service at 1.800.535.6663 opt 3.

