Technical Specifications

Probe Tone

Frequency: 226Hz ±3%
Amplitude: 85 ±3dB re 20µPa in an ANSI HA-1 (2.0cc) coupler
Distortion: 5% maximum total harmonic distortion in an ANSI HA-1 (2.0cc) coupler

Pump

Direction of sweep: positive to negative pressure
Speed: 400 ±40daPa/s average during data acquisition period

Pressure Measurement System

Range: ±200 to -400daPa
Display resolution: 20daPa
Accuracy: ±15% or ±10daPa, whichever is greater
Compensation: Auto-zero every test cycle

Admittance Measurement System

Range: 0.2 to 4.0mmho total
0.0 to 1.5mmho for Ya
0.2 to 2.5cc for ±200Vea
Display resolution: 0.1mmho for Ya
0.2cc for ±200 Vea
Accuracy: ±10% for Ya, ±5%, whichever is greater

Weight

MicroTymp 2 Handle: 0.61lb/0.28kg
MicroTymp 2 Printer/Charger: 3.98lb/1.81kg

Ordering Information

93690 MicroTymp 2 Set (includes Handle, Printer/Charger, extra paper and tips)
93695 Same as 93690, but Export—Specify country/voltage
23640 MicroTymp 2 Handle only (includes tips)
23630 Tips for MicroTymp 2, four color-coded sizes
93690 Paper for MicroTymp 2 Printer/Charger (4 rolls)
71170 MicroTymp 2 Printer/Charger (includes paper)
71175 Same as 71170, but Export—Specify country/voltage
23689 Multipack of MicroTymp 2 Probe Tips (5 small, 10 medium, 10 large and 5 extra-large)
72900 2.4v Nickel-Cadmium Rechargeable Battery for MicroTymp 2
05276 Carrying Case

Customer-Oriented Product Development at Welch Allyn

The Welch Allyn MicroTymp 2 Portable Tympanometry was developed after years of thorough research—including interviews with otolaryngologists, audiologists, pediatricians, family physicians and nurses. As a result, it incorporates the studied observations of users, the latest advancements in microelectronic technology and the newest manufacturing processes.

The same dedication to quality and use of technology—with input from our customers—goes into all Welch Allyn instruments.

To learn more about the Welch Allyn MicroTymp 2, call your local Welch Allyn sales representative or Welch Allyn Customer Service at 1-800-535-6663 opt 3.
Fast and Portable
- Only one second for data—ideal for the uncooperative patient
- Just five seconds for printout—keeps office functioning smoothly
In one second you receive the data you need to help make an accurate diagnosis. And in five seconds the quiet printer will printout.

Easy to use
- Readable at any angle with supertwist green LCD screen
- Word prompts guide operator during middle ear testing
- Data appears on screen as it happens
- Save time with automatic erase feature
- Comfortable—the lightweight, well-balanced, ergonomic handle is easy to hold
Welch Allyn MicroTymp 2 uses foreground and background contrast on its supertwist green LCD screen to make it easy to see at any angle. Word prompts direct the operator, facilitating testing. Asterisks alert the operator to gradient/width abnormalities. The MicroTymp 2 automatic erase feature means you don’t have to waste time erasing memory. Erasure is accomplished automatically as you store the next test.

Complete Data
- Flexible—three selectable forms of information: tympanogram, numerical data and interpretive messages
- Easy-to-use graphs on thermal paper appear side-by-side—left ear next to right ear
- Quick assessment—abnormal readings highlighted
Three forms of information can be selected in the following formats: tympanogram, tympanogram plus data, and tympanogram plus data interpretation. The tympanograms print middle ear function measurements side-by-side, left to right for quick comparisons. As with the handle’s screen, the printout also uses asterisks to alert the operator to abnormalities.

A Simple Procedure That Takes Only Seconds:
1. Press the TEST button, then insert the probe tip into the ear.
2. Watch the LCD screen as the MicroTymp 2 completes a tympanogram in as little as one second. The quickness is ideal for the uncooperative patient.
3. Return the MicroTymp 2 handle to the Printer/Charger and a printout quietly appears in five seconds.

Looking for Otitis Media…
Objectively and Accurately
Diagnosing chronic otitis media is often a difficult task. Sometimes the fluid is visible, often it isn’t. But the delivery of sound and air pressure to the ear, precisely measured by advanced microelectronic components, brings otitis media into sharp focus. Welch Allyn’s MicroTymp 2 produces an accurate, objective measurement of middle ear status.

Middle ear infection and other pathologies produce abnormal tympanograms that are clearly visible on both the MicroTymp 2 LCD screen and printout. This technologically advanced instrument is ideal for the office practice, the clinic and mass screenings.

In addition to otitis media, MicroTymp 2 also helps detect these other pathologies:
- Perforated tympanic membrane
- Patent tympanostomy
- Ossicular disruption
- Perforation
- Otitis media

Other Features
The MicroTymp 2 Handle and Printer/Charger are designed and manufactured by Welch Allyn. Consequently, you can be confident that accuracy and reliability are built in, and that timely delivery, service and parts are available anywhere in the world. These other features help to make it unique:
- Durable ABS construction withstands rigors of office practice and specialty clinics
- Reliability that’s backed by a one-year warranty (extendable to three years)
- Extended use—full charge allows for nonstop, all-day screening (at least 300 double-ear tympanograms)
- Prints automatically or on demand
- Multiple copies can be produced for parent consultation or referral
- Economical—up to 300 double-ear printouts on a single roll of thermal paper
- Compact—to save valuable counter space
Get Accurate Data in Seconds with Welch Allyn’s New MicroTymp® 2

Fast and Portable

- Only one second for data—ideal for the uncooperative patient
- Just five seconds for printout—keeps office functioning smoothly

In one second you receive the data you need to help make an accurate diagnosis. And in five seconds the quiet printer will printout.

Easy to use

- Readable at any angle with supertwist green LCD screen
- Word prompts guide operator during middle ear testing
- Data appears on screen as it happens
- Save time with automatic erase feature
- Comfortable—the lightweight, well-balanced, ergonomic handle is easy to hold

Welch Allyn MicroTymp 2 uses foreground and background contrast on its supertwist green LCD screen to make it easy to see at any angle. Word prompts direct the operator, facilitating testing. Asterisks alert the operator to gradient/width abnormalities. The MicroTymp 2 auto-erase feature means you don’t have to waste time erasing memory. Erasure is accomplished automatically as you store the next test.

Complete Data

- Flexible—three selectable forms of information: tympanogram, numerical data and interpretive messages
- Easy-to-use graphs on thermal paper appear side-by-side—left ear next to right ear
- Quick assessment—abnormal readings highlighted

Three forms of information can be selected in the following formats: tympanogram, tympanogram plus data, and tympanogram plus data interpretation. The tympanograms print middle ear function measurements side-by-side, left to right for quick comparisons. As with the handle’s screen, the printout also uses asterisks to alert the operator to abnormalities.

A Simple Procedure That Takes Only Seconds:

1. Press the TEST button, then insert the probe tip into the ear.
2. Watch the LCD screen as the MicroTymp 2 completes a tympanogram in as little as one second. The quickness is ideal for the uncooperative patient.
3. Return the MicroTymp 2 handle to the Printer/Charger and a printout quietly appears in five seconds.

Looking for Otitis Media... Objectively and Accurately

Diagnosing chronic otitis media is often a difficult task. Sometimes the fluid is visible, often it isn’t. But the delivery of sound and air pressure to the ear, precisely measured by advanced microelectronic components, brings otitis media into sharp focus. Welch Allyn’s MicroTymp 2 produces an accurate, objective measurement of middle ear status.

Middle ear infection and other pathologies produce abnormal tympanograms that are clearly visible on both the MicroTymp 2 LCD screen and printout. This technologically advanced instrument is ideal for the office practice, the clinic and mass screenings.

In addition to otitis media, MicroTymp 2 also helps detect these other pathologies:
- Perforated tympanic membrane
- Patent tympanostomy
- Ossicular disruption
- Otosclerosis
- Tympanosclerosis
- Cholesteatoma

Other Features

The MicroTymp 2 Handle and Printer/Charger are designed and manufactured by Welch Allyn. Consequently, you can be confident that accuracy and reliability are built-in, and that timely delivery, service and parts are available anywhere in the world. These other features help to make it unique:
- Durable ABS construction withstands rigors of office practice and specialty clinics
- Reliability that’s backed by a one-year warranty (extendable to three years)
- Extended use—full charge allows for nonstop, all-day screening (at least 300 double-ear tympanograms)
- Prints automatically or on demand
- Multiple copies can be produced for parent consultation or referral
- Economical—up to 300 double-ear printouts on a single roll of thermal paper
- Compact—to save valuable counter space

Liquid Crystal Display (LCD)
Right Memory Button
Test Button
Left Memory Button
Ear Tip Tray
Power Indicator
Charge Indicator
Feed Button
Print Button
Printout
Technical Specifications

Probe Tone
Frequency: 226Hz ±3%
Amplitude: 85 ±3dB re 20µPa in an ANSI HA-1 (2.0cc) coupler
Distortion: 5% maximum total harmonic distortion in an ANSI HA-1 (2.0cc) coupler

Pump
Direction of sweep: positive to negative pressure
Speed: 400 ±40daPa/s average during data acquisition period

Pressure Measurement System
Range: +200 to -400daPa
Display resolution: 20daPa
Accuracy: ±15% or ±10daPa, whichever is greater
Compensation: Auto-zero every test cycle

Admittance Measurement System
Range: 0.2 to 4.0mmho total
0.0 to 1.5mmho for Yg
0.2 to 2.5mmho for ±200Vea
Display resolution:
0.1mmho for Yg
0.2cc for ±200 Vea
Accuracy: ±0.1mmho or ±5%, whichever is greater

Weight
MicroTymp 2 Handle: 0.61lb/0.28kg
MicroTymp 2 Printer/Charger: 3.98lb/1.81kg

Ordering Information
93690  MicroTymp 2 Set (includes Handle, Printer/Charger, extra paper and tips)
93695  Same as 93690, but Expert—Specify country/voltage
23640  MicroTymp 2 Handle only (includes tips)
23680  Tips for MicroTymp 2, four color-coded sizes
93680  Paper for MicroTymp 2 Printer/Charger (4 rolls)
71170  MicroTymp 2 Printer/Charger (includes paper)
71175  Same as 71170, but Expert—Specify country/voltage
23689  Multipack of MicroTymp 2 Probe Tips
(5 small, 10 medium, 10 large and 5 extra-large)
72900  2.4v Nickel-Cadmium Rechargeable Battery for MicroTymp 2
05276  Carrying Case

Customer-Oriented Product Development at Welch Allyn

The Welch Allyn MicroTymp 2 Portable Tympanometry was developed after years of thorough research—including interviews with otolaryngologists, audiologists, pediatricians, family physicians and nurses. As a result, it incorporates the studied observations of users, the latest advancements in microelectronic technology and the newest manufacturing processes.

The same dedication to quality and use of technology—with input from our customers—goes into all Welch Allyn instruments.

To learn more about the Welch Allyn MicroTymp 2, call your local Welch Allyn sales representative or Welch Allyn Customer Service at 1-800-535-6663 opt 3.