Introducing a revolution Wideband Tympanometry

A new dimension in middle ear diagnostics.



The future of tympanometry is now

Visit interacoustics-us.com/WBT for more info Wideband Tympanometry (WBT) from Interacoustics explores middle ear diagnostics from a whole new perspective.

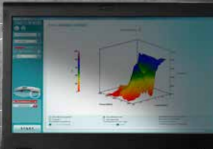
With WBT, the 226Hz probe tone is replaced by a broadband click measuring frequencies from 226 Hz to 8000 Hz. WBT delivers standard tympanometry across the entire frequency bandwidth in a single sweep and absorbance measures that enhance the differential diagnostic process.

The benefits of WBT:

- Comprehensive multi-frequency tympanometry - fast and data rich
- Absorbance provides advanced diagnostic differentiation
- 3D mountains of insightful diagnostic data
- Unprecedented research potential

WBT adds even more power to the Titan from Interacoustics

18



A true audiological 1878 revolution Hughes

Audiometer made by

1969

Tympanograms available from Madsen



ABR commercially available from Nicolet

1988

OAE becomes available from Otodynamics

2013

Wideband Tympanometry available from Interacoustics

