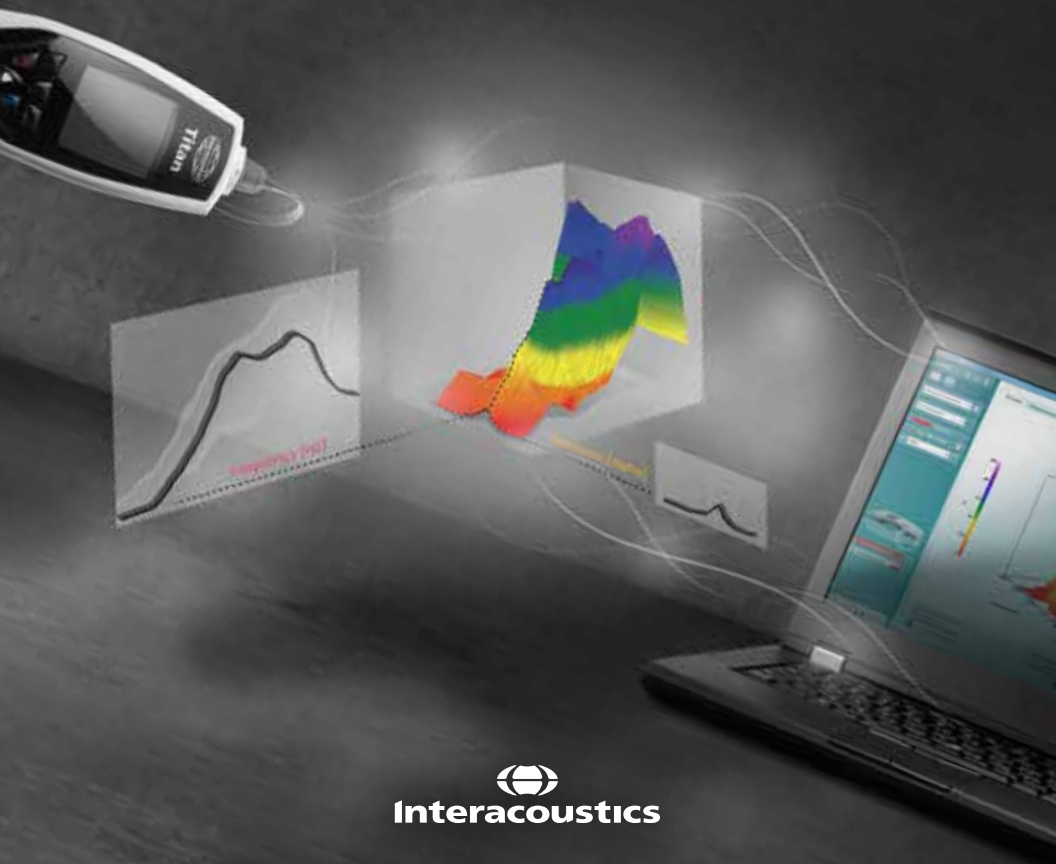


Introducing a revolution Wideband Tympanometry

A new dimension
in middle ear
diagnostics.



The future of tympanometry is now

Visit
interacoustics-us.com/WBT
for more info

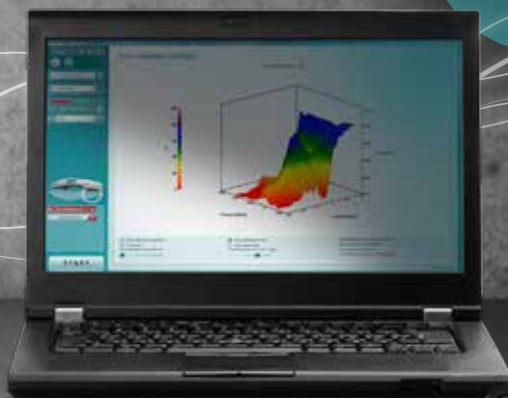
Wideband Tympanometry (WBT) from Interacoustics explores middle ear diagnostics from a whole new perspective.

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





A true audiological revolution

1878

Audiometer made by
Hughes

1969

Tympanograms available from
Madsen

1978

ABR commercially available
from Nicolet

1988

OAE becomes available from
Otodynamics

2013

Wideband Tympanometry
available from Interacoustics



Interacoustics