

Oscilla® USB350-B

PC-based Diagnostic Audiometer



Oscilla® USB350-B

PC-based Diagnostic Audiometer

Features:

- 11 frequencies: 125 Hz to 8000 Hz
- From -10 dB to 110 dB in 5 dB steps
- Left, right and binaural
- Stimuli: Steady, Pulse, Warble
- Transducers: AIR: TDH39 or DD45
- Bone conduction
- Narrow band masking
- MCL, UCL and threshold
- Export data patient journal systems
- 24-bit digital audio quality

AudioConsole software:

- User-friendly software solution for on-screen audiometry
- Fast and easy PC-connection via USB (plug & play)
- Settings can be customised according to user preferences
- Unlimited database and storage capacity
- Generate PDF reports
- Noah compatible

Manual and automatic tests:

- Manual test
- 20 dB automatic screening test
- 20 dB RANDOM automatic screening test
- The Hughson Westlake automatic threshold test
- Automatic SISI test

Dimensions: 150 x 140 x 110 mm Power supply: USB 2.0 Weight: 500 g

Standard accessories: USB350-B device/headset with integrated patient response, bone conductor, AudioConsole, Carrying bag.



Features and specifications are subject to change without prior notice

Manufactured by Inmedico A/S
Johann Gutenbergs Vej 3
8200 Aarhus N – Denmark
Tel. +45 8674 2622
www.oscillahearing.com – support@oscillahearing.com

Visit our website



Follow us on LinkedIn

