

# **Excellence Par Affordability**

Empowering the practice of hearing across the globe with the much-awaited audiometer that meets the global standards



audiolite

PC based and stand alone diagnostic audiometer

- Pure Tone Audiometry
- Masking
- Speech
- Tone Decay Test
- Free Field Audiometry
- •• Wireless Audiometry



## audiolite Salient Features

- Diagnostic digital audiometer
- Touch key operation
- Automatic synchronized tone and masking
- Customized and auto generation of report through PC
- Unlimited test memory
- Sturdy built for longevity
- · Highly portable
- Wireless Audiometry via Bluetooth techonology for Andorid/iOS Mobile or Tablet devices

### **Frequency Range**

• AC: 125 Hz to 8000 Hz • BC: 250 Hz to 8000 Hz

### **Intensity Range**

- Air Conduction: -10 dB HL to +120 dB HL
- Bone Conduction: -10 dB HL to +75 dB HL

### **Tests**

- AC/BCSpeech
- PC Connectivity
- TDTFree Field\*
- Wireless Audiometry\*
- \* Available optionally with additional price.

### **Standard Accessories**

- Labat Headphone
   Oticon Bone Connector
   Carrying Case
  - Patient Response Switch Calibration Certificate

# CUCION/SOFT AUDIOLOGY PLATFORM AudioSoft, the statistically most advanced audiological software



Puretone Audiometry Test Preview

### Maximum Output Level (dB HL)

Frequency	125	250	500	1k	2k	3k	4k	6k	8k
AC	80	105	115	120	120	120	120	120	105
BC		40	60	65	75	70	70	40	40

### **Signal Mode**

- Normal ON, Normal OFF Masking WN, NBN, Speech
- Warble
- Pulsed (2.5 Hz, 50%, 200 + 200 mS)

For technical and hardware specifications contact @ coordinator@labatasia.com







\*\*PC/Mobile/Tablet and Printer not included.

\*\*Specifications and features can be changed without prior notice.



### Labat Asia Pvt Ltd

Plot No. 1408, Sector 82, JLPL Industrial Area, Mohali 160 062, India info@labatasia.com | www.labatasia.com | Tel.: +91 172 2970300 Cellphone: 9876522996 | Toll Free: 1800 123 004455