

Excellence Par Affordability

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



- Pure Tone Audiometry
- Speech Audiometry
- Masking
- Tone Decay Test
- SISI, ABLB
- •• Stenger, Lombard
- •• Free Field Audiometry*
- VRA/COR*
- High Frequency Audiometry*



PC based and stand alone clinical audiometer









Empowering the Audiology Science through Advanced Technology!

AudioLab⁺ Pro is a true hybrid audiometer dedicated to provide you the best experience of the technological advancement happened in audiometers over the period in the field of audiology.

It gives audiologist the seamless flexibility to use it as a Stand Alone as well as with PC. Its advanced software **AudioSoft** also enables the audiologist to use it via touch screen devices.

AudioSoft, the statistically most

advanced audiological software

The **AudioSoft** retrieves data directly from the hardware

enables audiologists to retrieve the tests of patients, and provides statistical data arranged by age, type of problem.

database to elaborate statistics more efficiently, also

audio // soft

AudioSoft now features a complete, innovative database that provides test preview to check the patient's Audiological record.

Labat has developed exclusive software that meets the requirements of modern audiology.



Easy to use > ONE Button ONE Test!

Reports:

Best in class representation of the ongoing test and reports

test date, etc.



audiolab salient features

- Truly HYBRID Works Stand Alone as well as touch enabled operation with touch based PC / Laptop
- Auto Synchronized Tone and Masking
- 2 Independent Channels
- Real time plotting and updating of color coded
 Audiogram and Results.
- No frequent calibration

- LIVE voice, Embedded Speech (with Automated Speech Scorer) and Local Words* (No CD Player Required)
- Unlimited test memory on the device itself (< 10 millions)
- Advanced COR with on device controls
- Highly Portable and study built for longevity
- *Optional: Local speech words Programing possible as per user provided audio files for local speech words.











Test Previews



PTA - Pure Tone Audiometry



Tone Decay - To detect and measure auditory fatigue



ABLB - To detect perceived loudness difference between the ears for people with unilateral hearing loss



Lombard - The observation of fluctuations in the intensity of a patient's voice



Speech Test - Option of live voice / recorded speech and the programming of local speech material



SISI - To differentiate between cochlear and retro cochlear disorder



Stenger - For patients who are suspected to malingering a hearing loss



High Frequency - Upto 20KHz

VRA/COR

VRA: Visual Reinforcement Audiometry provided with sound source and puppet reinforcer.



COR (Conditioned Orientation Reflex): Our big ears are all the better for them to hear with

An amusing COR to put young children at ease, creating a cozy environment to minimizes children's worry about the test.

The COR apparatus is controlled through on panel controls on the audiometer itself apart from software.

It has visual light stimuli, a moving toy with illumination and Videos played on a monitor screen.

Complete COR with Audio and Toy linked COR

 Large Mickey Mouse Trolleys 	2 Nos.
 Large size Monitor Screens 	2 Nos.
 Powered reward toys illuminated in 	
synchronization with Audiometer	2 Nos.
 Fancy light reinforce / reward facility 	2 Nos.

Product configuration:

Free Field Speakers

Model	AC, BC, Speech, Masking, TDT						Software Operation*
AudioLab+	✓	✓	х	х	✓	x	✓
AudioLab+ Pro	✓	✓	✓	✓	✓	✓	✓

ISO 13485:2016 (BSI)

2 Nos.

Certifications & Standards:

- IEC 60601-1:2005 + AMD:2012 Ed:3.1
- ISO 10993
- EN 352-1
- Authorized GeM OEM
- ANSI S3.6
- IEC 60645

IEC - 62366

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



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

^{*} Available optionally at additional cost

^{**}PC/Mobile/Tablet and Printer not included

▶ Technical Specification - Audiolab⁺ pro

- Brand Labat
- Clinical audiometer two channel
- In-built MIC
- Touch Key Operations
- Automatic Synchronized tone & Masking
- No Frequent Calibration thanks to Stability of Digital Circuits

Output

- AC R AC L AC R+L BC R-L FF R FF L FF R+L
- Masking Contra lateral with AC, BC, FF Pure Tone Frequencies
- AC: 125 8000 Hz
- BC: 250 8000 Hz
- AC (HF version): 9000 20 Khz
- FF: 125 8000 Hz
- Intensity range (1000 Hz) 10 to + 120 dB HL
- Masking WN, NBN, SN

Speech Audiometry

Transducer	TDH39/49	ER-3A/3C	B71	FF
dB HL	120	100	70	100
SN - WN	95	95		95

Speech Material

- List of the words installed in to flash memory
- CH1 CH2 independent input, Tone, Speech, VU-Meters

Standard Tests

- Air Conduction, Bone Conduction
- Tone Decay Test
- SISI (1 to 5 dB increment), ABLB
- Stenger, Lombard

Optional Tests/Modules

- Free Field Audiometry
- High Frequency Audiometry
- VRA/CORA

Signal Mode

- Normal ON Normal OFF
- Continuous Pulsed
- Warble frequency modulated \pm 5% rate 5 Hz
- Patient Response
- Digital Output for Control of VRA/CORA

Accuracy

- Resolution 16 Bit
- Precision ± 50 ppm
- Stability ± 100 ppm
- Distortion < 1%
- Ratio signal/noise > 100dB
- Power supply: 12V DC

Standard Accessories

- Head Phone: TDH 39/49
- Bone Conductor : Radio EAR B71 W
- Patient response button
- USB cable
- CD with software

Optional Accessories

- Head phone ER-5A or ER-3A
- Talk Back and Talk Forward
- Cables for silent room Speakers (for FF Option)
- Free Field High Power
- High Frequency Head phone HDA 280/ HDA 300
- VRA / CORA Accessories
- Patch Cords for 2 Room Setup

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

Environmental Storage Temperature

-20 °C to +50 °C

Operating Temperature

• 5 °C to +40 °C

Operating Relative Humidity

• 10-90%

Mechanical

- Weight: 1.45 Kg
- Dimensions: (31.5 x 19.5 x 6.5) cm



Labat Asia Pvt Ltd