

THINKLABS ONE DIGITAL STETHOSCOPE

The smallest, most powerful stethoscope in the world

- Fits in the palm of your hand
- Amplifies over 100X
- Uses audio headphones

Includes:

- Thinklabs One Digital Stethoscope
- Thinklabs Studio Performance In-Ear headphones (can be used with any high quality headphones)
- USB-type Charger
- Pocket carrying case
- 2 Year Warranty

Works with ClearSteth®

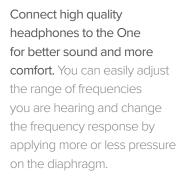
The ClearSteth® Hosted Software Solution was designed with the end user in mind. With an intuitive interface, teleauscultation is as simple as connecting your chest piece to the PC, opening the application and connecting to the clinician to remotely share high quality heart, lung, and body sounds.

+1 (480) 922-0044 globalmed.com

15023 N 73rd Street Scottsdale, AZ 85260 United States







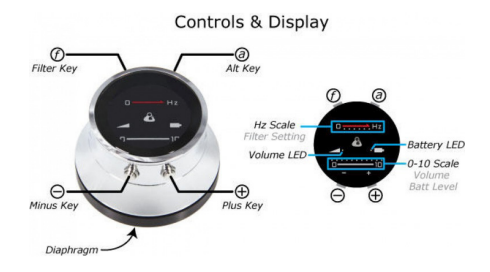


The small size and power of the One is ideal for your hearing-impaired customers. The provider can connect

The provider can connect the One directly to their hearing aid streamers, which then sends audio to their hearing aids.



THINKLABS ONE DIGITAL STETHOSCOPE



- Single head Electronic Digital stethoscope
- Standard 3.5mm jack allows you to connect to your choice of high-quality headphones
- Thinklabs studio quality In Ear Headphones are included, offering excellent bass for heart sounds
- Designed for high power output, the One has dedicated headphone amplifiers, one for each channel
- Voltage doubling charge pumps provide extra headroom for low distortion reproduction of S1 and S2 heartbeat peaks
- Listen with multiple filter choices
- Set two filters as "favorites" for quick selection
- Ranging from very low frequency (low pitched sounds such as S3), to higher frequencies (lung sounds)
- Rechargeable Lithium Ion battery
- USB-style charger cable is included, along with compact worldwide AC charger (100-240V)
- Only one or two charge cycles required per week
- Pocket carrying case
- 2 Year Thinklabs Warranty
- The headphone amplifiers have sufficient power to drive low-impedance audio headphones, producing 45.2mWatts.
 Competitive stethoscopes operate on lower voltage, use a single amplifier and high impedance speaker, resulting in clipped heartbeats at significantly lower power output