

Send crystal clear heart sounds anywhere

High quality remote auscultation

The StethOne is a complete auscultation kit for videoconferencing. Transmit and receive heart and lung sounds through broadband connections or through most Polycom® and TANDBERG videoconferencing systems. This easy to operate stethoscope will help you extend your reach by monitoring patients remotely.

Convenient & economical

With the StethOne, the same Bell/Diaphragm function and volume control are available at the patient as well as at the receive ends of the connection since each unit enables local control. Additionally, the same module can be used as a transmit or receive unit. Save time and money with the convenience of StethOne's all-in-one design.

Hear what other stethoscopes miss

With the widest auscultation bandwidth of 20 Hz – 1,400 Hz, StethOne captures all pulmonary sounds at a low data bandwidth of just 19.2 Kb/s. Bell mode position includes low frequency boost to enhance very low frequency sounds.

CALL NOW!

800.886.3692

+1.480.922.0044 (International)

www.globalmedia.com

telemad@globalmedia.com



Works with your PC or Mac and on most popular video codecs including:



© 2002-2011 GlobalMedia Group, LLC. All Rights Reserved. iREZ, CapSure, EasyShare, WallDoc and RAMPage are registered trademarks. GlobalMedia, GlobalMedia, Innovative Telemedicine, CONi, WebCast AV/8R, TotalExam, TransportAV, FirstAV, i8500 MVC, DesktopDoc, i5770, i5770HD, TotalENT, ClearProbe, StethOne, ClearSteth, StethIP, ClearMic, iVESA, Undeniable Value, Kritter, TES, K2r, USBLive!, IdealMic, Reel-Eyes, Reel-Edit, INSPECX, USB TV!, USBMicroCam, StealthFire, Vid5e and Perfecting Advanced Communications are trademarks of GlobalMedia Group, LLC. CareTone used with permission by ATI. All other trademarks are the property of their respective holders. One or more GlobalMedia products are covered under U.S. Patent(s) with other patents pending. We are not responsible for typographical errors and all specifications are subject to change without notice. Our products do not diagnose, cure or prevent any disease. The testimonials contained within this document are individual cases and do not guarantee that you will get the same results. rev.05172011



StethOne™ Telephonic Stethoscope

- Auscultation bandwidth of 20 Hz – 1400 Hz.
- Same module used as transmit or receive unit.
- High quality noise reduction headset cancels background noise to more easily hear heart sounds.
- Detachable Chest Piece assembly easily switches from transmit to receive mode by plugging it in.
- Volume controls allow for easy adjustment of level to the headset.
- Bell/Diaphragm switch for cardiac or pulmonary sounds.
- Bell position bandwidth of 20 Hz – 250 Hz with enhanced low frequencies for optimal emphasis of heart sounds.
- Diaphragm position extends high frequencies to 1400 Hz for emphasis of pulmonary sounds.
- Small size – 2.6"W x 4.3"D x 0.9"H.

