

Telemedicine Stethoscope Comparison Chart

	GlobalMedia's StethOne™ Telephonic Stethoscope	GlobalMedia's CareTone™ Telephonic Stethoscope	GlobalMedia's ClearSteth™ Digital Stethoscope	AMD's 3700 Telephonic Stethoscope
Usage	Hardware Codec (i.e. Polycom, Tandberg, ect.)	Hardware Codec or CIMS IP Management Option	Windows based PC applications, (i.e. "Soft" Codecs)	Hardware Codec (i.e. Polycom, Tandberg, ect.)
IP Management Solution for Interoperability	No	Yes	No	No
Widest Auscultation Bandwidth	20 Hz – 1400 Hz at a Low Data Bandwidth	20 Hz – 500 Hz at a Low Data Bandwidth	N/A	20 Hz – 1400 Hz at a Low Data Bandwidth
Bell Position Auscultation Bandwidth	20 Hz – 250 Hz	20 Hz – 250 Hz	N/A	20 Hz – 250 Hz
Diaphragm Position Auscultation Bandwidth	20 Hz – 1400 Hz	20 Hz – 500 Hz	N/A	20 Hz – 1400 Hz
Lowest Data Bandwidth	19.2 Kb/s	9.6 Kb/s	N/A	19.2 Kb/s
Use the Same Module as a Transmit or Receive Unit	Yes	No	No. Only a PC and headset is required for provider side.	Yes
Bell/Diaphragm Switch	Yes	Yes	Yes	Yes
Size	2.6"W x 4.3"D x 0.9"H	2.6"W x 9.3"D x 1.4"H	3.5"W x 3.5"D x 1.5"H	2.6"W x 4.3"D x 0.9"H
Price	Patient Side - \$1,795.00/unit Provider Side - \$1,495.00/unit	Patient Side - \$1,799.00/unit Provider Side - \$1,799.00/unit	Patient Side - \$1,595.00/unit Provider Side – Provider's PC and Headset	N/A
Warranty	1 year Repair/Replace Manufacturer Warranty. Additional Warranty Options Available.	1 year Repair/Replace Manufacturer Warranty. Additional Warranty Options Available.	1 year Repair/Replace Manufacturer Warranty. Additional Warranty Options Available.	N/A