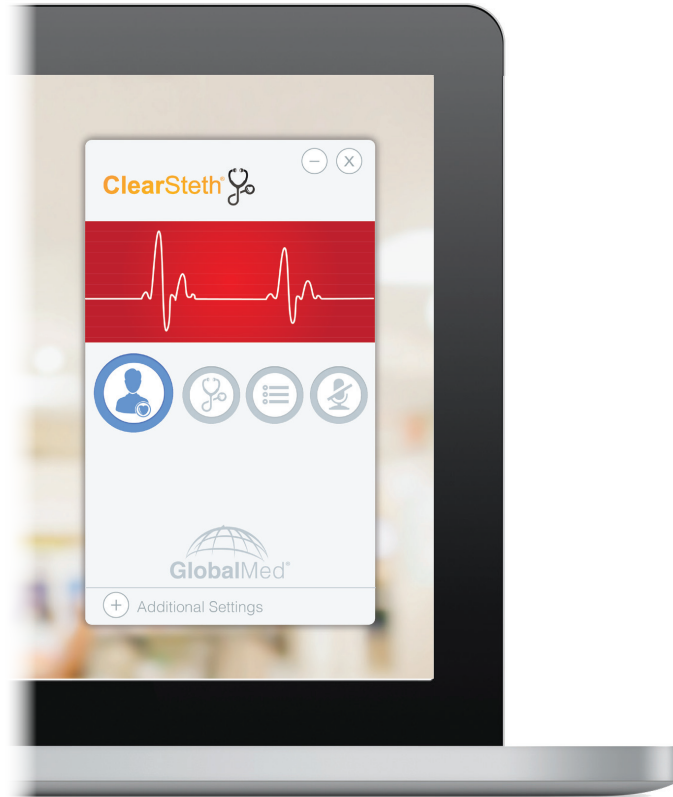




# ClearSteth®

The ClearSteth® Hosted Software Solution is designed with your needs 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. ClearSteth® is available as a standalone application or as an integrated application in our eNcounter® telemedicine software applications. Versatile and secure, users on various networks can access encrypted auscultation connections with the simple press of a button.



ClearSteth® is interoperable with the RNK and ThinkLabs® One stethoscopes and delivers clear, crisp sound with filtering capabilities. Throughout your exam, you can control the frequency emphasis on bell or diaphragm ranges on both the sending and receiving sides of the exam.

<b>Stethoscopes Supported</b>	RNK PCP-USB, Thinklabs® One
<b>Bandwidth</b>	128 Kbps (standalone: RNK, Thinklabs® One stethoscopes) 1Mbps download/upload (video conference)
<b>Encryption</b>	SSL to the eNcounter Server AES 256-bit for audio over UDP or TCP
<b>RNK Stethoscope filter</b>	Bell, Diaphragm, and Extended
<b>Operating System</b>	Windows® 7 or 10
<b>CPU</b>	Intel® Core® i5, Haswell or higher processor running at speeds of 2.4 GHz or higher
<b>RAM</b>	Minimum 4 GB; recommended 8 GB or greater when used for video conferencing
<b>Disk Space</b>	ClearSteth application: 10.5 MB
<b>USB</b>	2.0, 3.0
<b>Headphones</b>	Sennheiser HD 280 (recommended) or equivalent

+1 (480) 922-0044  
globalmed.com

15023 N 73<sup>rd</sup> Street  
Scottsdale, AZ 85260  
United States