

Auscultation Anywhere

Connectivity Methods and Protocols



Auscultation Anywhere is a cloud solution that connects Clinicians and Patients for remote auscultation with the PCP-1 or PCP-USB Stethoscopes.

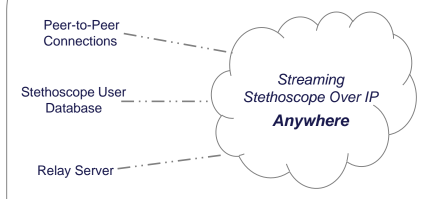
Connectivity Overview

Our Auscultation Anywhere cloud solution offers peer-to-peer connections through the use of ICE and STUN protocol standards.

Many large enterprises that are super security conscious will utilize a symmetrical NAT for their network which makes using the ICE and STUN protocols unworkable. In those cases, a Relay Server could be used to implement a relay connection using the ICE and TURN protocols.



Auscultation. Anytime. Anywhere.



Both the Clinician and Patient log-in to the Telemedicine Communications Server (TMCS) to establish "presence". When the Clinician requests a connection to a Patient, the TMCS facilitates a direct peer-to-peer connection.

No patient medical data ever passes through the TMCS.

Auscultation Anywhere can be deployed alongside any video conferencing system while still remaining FDA compliant because it uses a separate IP connection.

Available as a Service or System

The Auscultation Anywhere solution provided by value added resellers offers a remote auscultation network service with no hardware infrastructure purchase requirements.

Auscultation Anywhere service is appropriate for smaller telemedicine Providers. Data and relay servers are available for larger Provider customers who want maximum control over their network.

MobilDrTech, Inc. 1-281-340-2013 www.mobildrtech.com