3M™ Littmann® Stethoscopes delivers global tele-auscultation solutions.

Breaking old barriers. Building new frontiers.

3M™ Littmann® telemedicine technologies offer flexibility across several platforms, which makes them accessible and efficient in almost any clinical scenario. Whether you are looking for an intranet-based application for a small practice or a server-based answer for your global medical community, we can deliver the solution that will best meet your tele-auscultation needs. Paired with our revolutionary 3M™ Littmann® Electronic Stethoscope Model 3200 featuring Bluetooth® technology, superior sound quality and 12-track recording capabilities, we’ve done our best to make sure you’re hearing what you need to hear…no matter where you are.

In-network

3M™ Littmann® Stethoscopes has two solutions for intranet-based tele-auscultation: 3M™ Littmann® Scope-to-Scope Software and Client Server Solution.

Littmann® Scope-to-Scope Software is a solution designed for internal network connections between patient and consultant sites for live streaming auscultation. Features include:

• Digitally-captured sound
• Remote filter selection
• “Walkie-Talkie” communication through stethoscopes
• Bluetooth® connection

The Client Server Solution is a server-based tele-auscultation system that runs on your own enterprise server. Through the easy-to-use software interface, clinicians can quickly initiate live streaming auscultation sessions or upload recorded patient auscultation for later review by a consultant. The server-based model offers enhanced flexibility with single sign-on user name and password that integrates with your current network system that operates within your own secure IT network.

Online

The Cloud Server Solution allows you to conduct remote auscultation anywhere you have access to an internet connection. The flexible software architecture allows you to log on to a 3M-hosted server site where you can store and forward auscultation files or listen in real time with live streaming auscultation to a patient at a remote site.

Design

Littmann® Stethoscopes is pleased to offer the new 3M™ Littmann® Software Development Kit for Model 3200 Electronic Stethoscope (“SDK”). The SDK provides software developers with the tools needed to incorporate the functionality of the Littmann® Model 3200 electronic stethoscope right into your own software user interface. Using the SDK, software developers will have access to the Littmann® Model 3200 electronic stethoscope sounds and commands for use in applications such as tele-auscultation, EMR and diagnostic algorithms. Please talk to a 3M™ Littmann® Stethoscopes representative today to find out more.