

AGNES Connect®

A Collaborative Patient Assessment Tool for Enterprise-Wide Telehealth Applications



What Is AGNES Connect®?

AGNES Connect[®] is cloud-based telemedicine software that enables remote clinical healthcare providers to capture and share medical device data, exchange documents, stream medical images in real-time, and participate in a live video conference - all in a single web-based platform.

How Does it Work?

AGNES Connect $^{\circledR}$ is operational in minutes - no need to configure back-end servers. The cloud-based platform aggregates clinical device diagnostics, vital signs data, encounter documents and live video conferencing and then securely exchanges that information in real-time to the remote consulting physician.

- Delivers 100% Real-Time Clinical Examinations
 via a Virtual Platform
- Simultaneously capture and share integrated medical device data
- Provides Enterprise-WideScalability & Security
- Enables Complete
 Physician Mobility and
 Remote Camera Control
- Integrates to EMRs using HL7 or FIHR



Request a Product Demo Today at

AMDTelemedicine.com

Cloud-Based ... Scalable ... Customizable

Medical Video: Allows you to transmit live medical images and video from your integrated medical scopes and devices in 100% real-time.

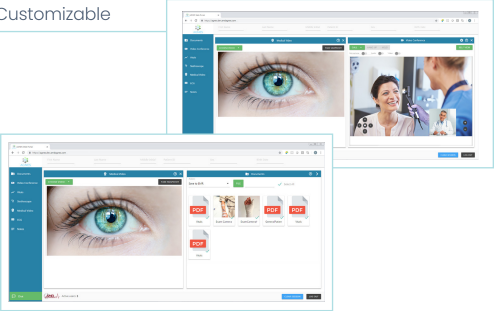
Stethoscope: Easily connect a USB digital stethoscope to stream live heart/lung sounds to the remote physician and eliminate the need for stethoscope hardware at the receiving end. When used with our Interactive Stethoscope, it also enables software-based control for frequency ranges and volume.

Session Documents: To capture the information gathered during the patient assessment in a format that can be shared or saved into an EMR system.

Video Conferencing: Clinician and remote specialist can teleconference, using the built in point-to-point Video Module. The remote specialists has full PTZ camera controls as well.

Vital Signs: Allows you to integrate medical data directly from an external vital signs monitor, so you can include and capture this information as part of the exam session, for the physician to review and evaluate.

Universal HL7 and EMR Filing:
Seamlessly export information
collected during a patient
session to a single HL7, FHIR
based file. The HL7 module
eases the integration with your
organization's infrastructure by
providing a file that can interface
with EMR systems. In a single
step, information is ready to be
stored with the patient's record.





Minimum System Requirements¹:

Server/Clinic Side:

- Processor: Core i75 2.0ghz or better¹
- Memory**: 8G
- Operating System: Windows 10, 64-bit
- Browsers: Latest Google Chrome
- Bandwidth: may range from 256 kbs -2 mbs, based on modules purchased.
- Soundcard: Realtek sound card (recommended) for use with Stethoscope module.

Remote/Dr. Receive Side:

- Operating System: Windows (any version), OS X (Mac)
- Browsers: Latest Google Chrome or Mozilla Firefox
- Bandwidth: may range from 256 kbs -2 mbs, based on modules purchased.

¹ Results may vary if using your own video conferencing software or you have other software installed on the PC.

² For best results, use with AMD's small form factor PC: i7-770T processor, 2.90ghz with 8G of memory.