

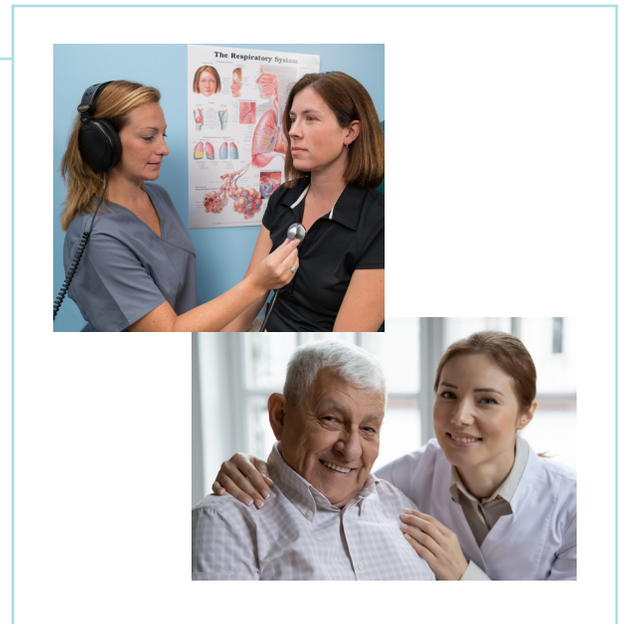
PAT – Patient Assessment Terminal

PAT, the Patient Assessment Terminal is a wall mount system designed for telemedicine consults. Unlike other healthcare wall cabinets or computer stations, this unique telemedicine terminal is the first continually connected telemedicine wall station. Having the medical devices remain connected significantly reduces the steps required for a patient encounter and facilitates the acceptance of new technology among staff.



Product Features

- Two separate monitors and workstations improve the patient assessment experience. One to facilitate the patient assessment and video consult between patient and provider and the second serves as the clinician's documentation workspace.
- Medical equipment and telemedicine devices are conveniently located in lower storage space so they can remain connected, easily accessed for patient exams and then securely stored when not in use.
- Lower cabinet folds down into a clean working surface to rest connected medical devices during exams.
- Integrated PC, monitor(s), keyboard/mouse, video camera system and conference speaker/microphone.
- Video conference agnostic: hardware or software-based video conference systems can be easily integrated.

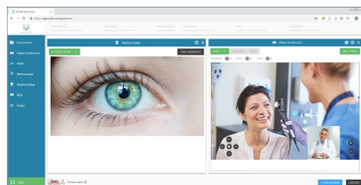


Configuration Options

- Height adjustable articulating arm, which includes a retractable keyboard tray with work surface and discrete cabling.
- Wall unit accommodates up to 32" monitor with 100 mm or 200mm VESA mounting patterns.
- Optional integrated PC kit includes pc, web camera, speaker phone, and keyboard/mouse.
- Customizable with private label and accent color options.

Integrated Telemedicine Software & Medical Devices:

AGNES® is a web-based workspace that allows the clinician and the remote doctor to see all the medical device data in real-time as it is being taken. In a single web portal, you can simultaneously capture and share the live patient encounter while participating in a video conference with the remote physician.



Interactive Stethoscope

The Interactive Stethoscope is the first digital stethoscope of its kind that provides a remote healthcare practitioner with live stethoscope sounds AND the added functionality to adjust the audio frequency range and volume from their remote site.



Multipurpose Camera & Scope

The Multipurpose Camera and Scope is a single device equipped with interchangeable lenses for general purpose, otoscopy, dermatology and ophthalmology exams, making it a simple solution for basic digital imaging needs.



Connex Spot Monitor

The Connex Spot Monitor is a touchscreen display that provides accurate vital signs measurement including blood pressure, Nonin SpO2, SureBP, and SureTemp.

12-Lead Wireless ECG

The Digital Wireless ECG is a PC based 12-Lead ECG system that wirelessly streams data from the patient, with full interpretation and measurement results from Glasgow (GRI) algorithm.



Specifications



Weight = 50 lbs (without monitor)

Mounting recommendation:
34"-38" from the floor to the bottom of the unit.



• Weight = 25 lbs