

Advantages

Connection Improves Workflow and Patient Safety

Wirelessly transmitting measurements directly into a facility's EMR system increases workflow efficiency and reduces risk of error from manual data entry

Wireless Convenience

Eliminates the frustration of tangled wires and the tripping hazard of long cables and cords

Works with Existing Health o meter® Professional Digital Scales

Facilities can use the Pelstar external wireless solution with their current EMR capable Health o meter® Professional digital scale. There is no need to purchase a new scale.

Multiple Wireless Connectivity Options

Allows virtually all Health o meter® Professional digital scales to interface directly with Welch Allyn Connex® Vital Signs Monitors and Spot Vital Signs® LXi monitors, Allscripts TouchWorks® and Professional™ systems, and Midmark® IQ Manager® software





System Requirements:

- CPU of 1.7GHz and above
- Minimum 512MB RAM
- Windows XP/Vista/7
- Available USB 2.0 Port
- Electrical outlet to power HOMBT1 Scale Unit

Communication Range:

• Up to approximately 328ft/100m

PELSTARONE

(This kit is for facilities that want to connect to Welch Allyn® CVSM monitors. This kit can also be used to connect to Allscripts™,Midmark® IQ Manager®, and ChARM Health EHR.

- 1 x HOMBT1 Scale Unit
- 1 x RS232 Adapter (already connected to HOMBT1 Scale Unit)
- 1 x SCALE CABLE (1 ft. USB cable)
- 1 x POWER CABLE (6.6 ft. USB cable)
- 1 x AC to USB Wall Power Adapter
- 1 x Welch Allyn® Connex Vital Sign Monitor (CVSM) Quick Start Guide
- 1 x Connex Vital Sign Monitor (CVSM) Scale Activation Code –
 Activation via the Welch Allyn® Servicing Tool (this is necessary if CVSM was not previously activated)
- 1 x HOMWA
- 1 x USB Cable 1 ft.
- 1 x USB Cable 6.6 ft.
- 1 x User Instructions
- 1 x USB Wireless Dongle



Health o meter® Professional Scales 9500 West 55th Street USA McCook, IL 60525-7110 Phone: 1-800-815-6615 Fax: 1-800-654-7330