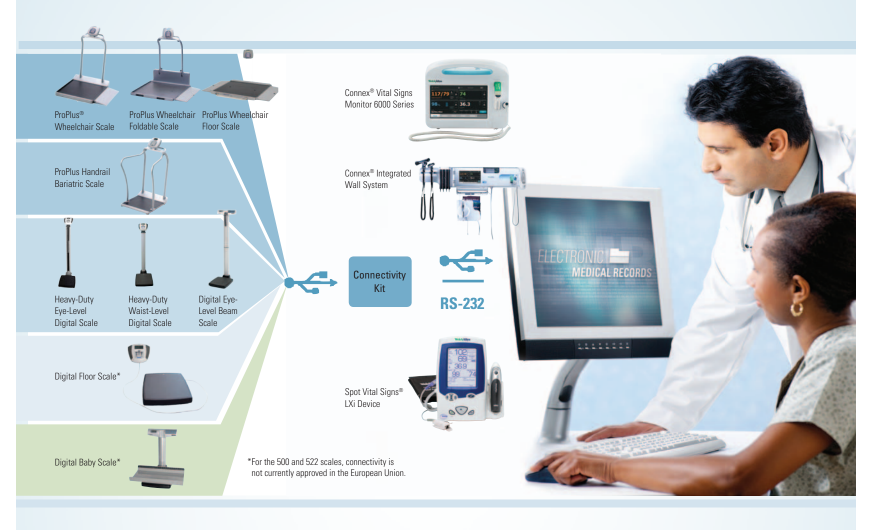
Connecting Health o meter® Professional Scales to Welch Allyn Devices



Easily Connect Your Welch Allyn Device to a Health o meter Professional Scale





WelchAllyn°

MC8477SS HOM US-C.indd 1 9/11/12 11:48 AM

Welch Allyn Connectivity to Health o meter® Professional Scales

The following table outlines the specific Health o meter® Professional Scales that have been approved for use with both the Connex® VSM 6000 Series Monitor (including the Connex IWS) and the Spot Vital Signs® LXi Device in the U.S. and Canada only. Health o meter Professional Scales are sold direct from Health o meter Professional in the U.S. and Canada. View the international Health o meter Professional spec sheet for details on unit connectivity outside the U.S. and Canada.

Model Number	Scale Description	Connection Type	Scale Family	
4011	Handrail Scale	USB	ProPlus	
4021	andrail Scale USB		ProPlus	
4024	Portable Wheelchair Scale	USB	ProPlus	
4025	Wheelchair Scale	USB	ProPlus	
4026	Folding Wheelchair Scale	USB	ProPlus	
4261	Folding Wheelchair Scale	USB	ProPlus	
4650	Platform Wheelchair Scale	USB	ProPlus	
4700	Platform Wheelchair Scale	USB	ProPlus	
1100KL*	Handrail Scale USB		ProPlus	
2101KL*	Handrail Scale	USB	ProPlus	
2400KL*	Portable Wheelchair Scale USB		ProPlus	
2500KL*	Wheelchair Scale	USB	ProPlus	
2600KL*	Folding Wheelchair Scale	USB	ProPlus	
2610KL*	Folding Wheelchair Scale	USB	ProPlus	
2650KL*	Platform Wheelchair Scale	USB	ProPlus	
2700KL*	Platform Wheelchair Scale	USB	ProPlus	
*1st generation ProPlus m	nodels with "B" serial number			
498KL	Remote Display Digital Scale	USB	Remote Display	
499KL	Waist-Level Digital Beam Scale	USB	Digital Beam	
500KL	Eye-Level Digital Beam Scale	USB	Digital Beam	
522KL	Pediatric Digital Tray Scale	USB	Digital Beam	
522KG	Pediatric Digital Tray Scale	USB	Digital Beam	
524KL	Pediatric Digital Seat Scale	USB	Digital Beam	
597KL	Digital Eye-Level Scale	USB	Mid-Level	
597KG	Digital Eye-Level Scale	USB	Mid-Level	
599KL	Digital Waist-Level Scale	USB	Mid-Level	
599KG	Digital Waist-Level Scale	USB	Mid-Level	
752KL	Remote Display Scale	USB	Mid-Level	
752KG	Remote Display Scale USB		Mid-Level	
753KL	Remote Display Scale			
600KL	Digital Eye-Level Scale with Digital Height Rod	USB Mid-Level		
Elevate EMR Package	Digital Eye-Level Scale, with Digital Height Rod plus Connectivity Kit	I Eye-Level Scale, with Digital Height Rod USB Mid-Level		



MC8477SS HOM US-C.indd 2 9/11/12 11:48 AM

Scale Connectivity Kits for the following Welch Allyn devices:

Welch Allyn	117/75 ± 74 95 ± : 35.3	Health o meter Connectivity Kit	License Required
Connex® Vital Signs Monitors		#C-HOMWA-1 Connectivity Kit Connex (USB) Connectivity Adapter; includes 1 ft (0.3 m) USB Cable (connects scale to adapter), 6.6 ft (2 m) USB Cable (connects adapter to device) and user instructions	Yes License key included with purchase of Connectivity Kit
Welch Allyn Connex® Integrated Wall System		#C-HOMWA-1 Connectivity Kit Connex (USB) Connectivity Adapter; includes 1 ft (0.3 m) USB Cable (connects scale to adapter), 6.6 ft (2 m) USB Cable (connects adapter to device) and user instructions	Yes License key included with purchase of Connectivity Kit
Welch Allyn Spot Vital Signs® LXi Device		#L-HOMWA-1 Connectivity Kit LXi (RS-232) Connectivity Adapter; includes 1 ft (0.3 m) USB cable (connects scale to adapter) and 5 ft (1.5 m) D-Sub cable (connects LXi to adapter) and user instructions	No

Important Notes Regarding Acquisition and Set Up of Scale Connectivity:

- Welch Allyn and its distribution partners will sell co-branded Health o meter® Professional Scales and Connectivity Kits outside the U.S. and Canada.
- Welch Allyn will not sell scales or Connectivity Kits in the U.S. and Canada.
- Connex VSMs require software version 1.7 or later to access the scale connectivity feature.
- Connex® ProBP™ 3400 Digital Blood Pressure Device is not currently available with weight scale connectivity.
- Connex VSMs are not compatible with scales that communicate via RS-232.
- Scale connectivity feature must be activated on Welch Allyn device using the Welch Allyn Service Tool and a license key shipped with the Connectivity Kit.
- There is no charge for the weight scale connectivity license.

Important Notes Regarding Function of Welch Allyn Devices with Health o meter Professional Scales:

- Health o meter Professional Digital Scales: Measure weight, allow for manual entry of height (600KL and Elevate will capture height digitally), calculate BMI (where height is digitally captured or can be manually entered on the scale—exceptions are pediatric scales.)
- Welch Allyn Connectivity Kits: Have the ability to transfer values for weight, height, and BMI from a Health o meter Professional Digital Scale to a Welch Allyn Device.
- Spot Vital Signs LXi Device: Only accepts and displays weight from scale. The LXi does not accept height from scale, height must be entered manually on the LXi. BMI is calculated but is only displayed on the review screen, not on the main screen. Note: Spot LXi accepts only weights > 5 kg (11.02 lbs)
- Connex® Devices with 1.7 Software: Accepts and displays weight, height and BMI when transmitted from the scale (the Connex monitor does not calculate BMI). The monitor also allows for manual entry of weight, height and/or BMI.

Important Note Regarding EHR Connectivity:

EHR connectivity requires existing Welch Allyn device interface built by the specific EHR vendor for customer's specific EHR product and release. This interface must include each specific category, height, weight, BMI, for that information to transfer. Contact your connected device manager to research customer-specific scenarios.

For additional questions regarding Health o meter® Professional Scales and associated Connectivity Kits in the U.S. and Canada, please contact:

Pelstar, LLC

11800 South Austin Avenue, Alsip, IL 60803 USA Toll Free: +1 (800) 815-6615 Telephone: +1 (708) 377-0600 Fax: +1 (708) 377-0601 www.homscales.com



Health o meter is a registered trademark of Sunbeam, Inc., and is used under license by Pelstar, LLC. © 2012 Welch Allyn MC8477

MC8477SS HOM US-C.indd 3 9/11/12 11:48 AM