



Hillrom™



Welch Allyn Connex™ Spot Monitor

The Connex Spot Monitor features an easy-to-use, vivid touchscreen display and provides accurate vital signs measurement including blood pressure averaging, spot checking, interval monitoring and custom scoring across patient populations.

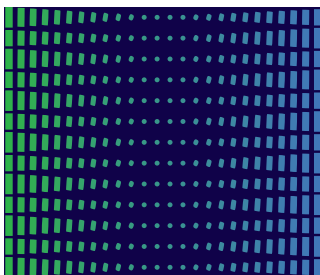


71WE-6
CSM with Pro6000 (Shown affixed to Desk Stand)

Improve staff satisfaction and productivity

- > Designed by clinicians to increase efficiency and staff satisfaction
- > Intuitive touchscreen user interface to simplify training and operation
- > On-screen guides to prompt inexperienced users in navigating clinical workflow
- > SureBP® technology can provide BP in only 15 seconds¹
- > BP averaging to help ensure accurate hypertension diagnosis

¹Alpert BS. Validation of the Welch Allyn SureBP (inflation) and StepBP (deflation) algorithms by AAMI standard testing and BHS data analysis. Blood Press Monit. 2011 Apr;16@:96-8. doi: 10.1097/MBP.0b013e328345232f. PubMed PMID: 21412074.



IF YOU KNOW WELCH ALLYN, YOU KNOW HILLROM

For further information, please contact your Hillrom Representative or Customer Care on 1800 445 576



Connex Spot Monitor

The monitor to turn to for routine vital signs acquisitions, interval monitoring and custom scoring.

- SureBP captures BP in less than 15 seconds.
- Braun Pro 6000 Ear Thermometry
- Touch Screen Technology
- 2 Year Warranty



WelchAllyn



		Each	3+
WL71WE-6	Connex Spot Monitor NIBP/SPO2/Pro6000	\$1,885	\$1,805
WL7000-DST	Desk Stand for Connex Spot Monitor	\$152.25	\$141.75
WL7000MS3	Mobile Stand for Connex Spot Monitor	\$734	\$682

Biolight Vital signs monitor NIBP & SPO2

The V6 monitor is intended to be used for the monitoring, displaying, reviewing, storing and alarming of multiple physiological parameters of patients, including Pulse Oxygen Saturation (SpO2), Pulse Rate (PR), Non-invasive Blood Pressure (NIBP), Carbon dioxide (CO2) and Temperature (Temp). The monitor is intended to be used in outpatient departments and emergency treatment rooms of hospitals, community clinics, private clinics and other medical institutions.

Includes:

- 7 inch colour anti-glare TFT LCD screen (234x480 pixels)
- NIBP, Digital SPO2, Pulse Rate
- Lithium Battery
- Battery operated >8 hours use
- Charge time: 6 hours to 100%
- Data storage: 1000 patients
- Size: 160W x 130H x 260Dmm
- Weight: 2.5 kg (Including battery)
- Temperature Measurement is an optional upgrade

\$1,733

EC-V6-N



EC200100	Biolight Rolling Stand	\$520
----------	------------------------	--------------