



Hillrom™



Welch Allyn® Connex®  
Integrated Wall System

Hillrom is a part of Baxter

**Baxter**

# Welch Allyn® Connex® Integrated Wall System

Everything that's vital for  
comprehensive physical assessment  
and vital signs documentation —  
in a single wall-mounted solution.



## Configure your wall system based on your workflow:



**Integrated otoscope and ophthalmoscope:**  
Choose from a variety of 3.5 V options



**Adult, paediatric and neonatal NIBP modes featuring SureBP® technology:**  
15-second NIBP and pulse rate



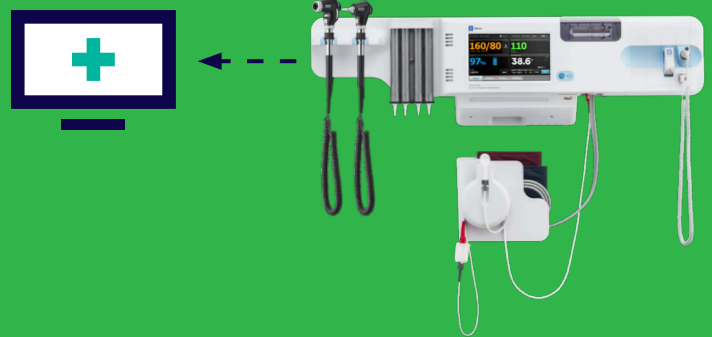
**Choice of Masimo® or Nellcor® pulse oximetry:**  
Optional Masimo® non-invasive continuous monitoring of Total Haemoglobin

The integration of vital signs management and physical assessment tools in one system:

- Eliminates those frustrating and time-consuming searches for individual pieces of equipment throughout the facility
- Allows clinicians to immediately view patient data, then send it directly to an EMR/HIS system
- Prevents tools from being lost, stolen or misplaced
- Enhances the visibility of information to your patients and helps improve communication and compliance
- Reduces tangled, hanging cords and provides organised storage for extra blood pressure cuffs
- Provides accurate data every time, speeding decision-making and helps to improve patient safety

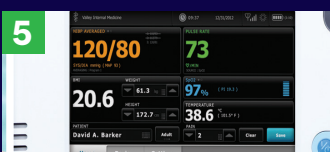
## Open architecture design allows you to expand your system.

- Supports technology from both Welch Allyn and our manufacturing partners
- Protects your investment and is scalable as your facility needs change
- PartnerConnect™ Service Software-ready for software-driven repairs and upgrades
- For connected facilities, reduces the need for manual transcription and practically eliminates transcription errors
- Reduce time spent on documenting vitals
- View patient data anytime, anywhere on the network, improving patient flow and staff communication



### 4 Integrated thermometry and probe cover holder:

SureTemp® Plus oral thermometer and/or Braun ThermoScan® PRO 6000 ear thermometry (choose one or both)



### 5 Large, easy-to-read colour touchscreen:

- Allows clinicians to show patients their results as they happen for improved communication and patient compliance
- Manual measurements entry (weight, height, respiration rate, pain) and documentation of modifiers like body position and O<sub>2</sub> therapy
- Configure in spot check, office profile (blood pressure averaging), intervals or continuous monitoring modes, including customisable interval programs



### 6 Wall-mounted cord/cuff management system:

Reduces tangled, hanging cords and provides organised storage for extra blood pressure cuffs



**Hillrom™**

**Let Hillrom help minimise interruptions to patient care and unexpected costs caused by equipment that is out for repair or maintenance. Our SmartCare™ Protection and Protection+ programs deliver the right mix of services to help you reduce equipment downtime and keep devices in the hands of your caregivers.**

- Experience fewer interruptions in care
- Maximise the life of your devices and systems
- Reduce repair costs
- Stay compliant with local and national accreditations

Contact your Hillrom representative for more details on how our proactive services can provide you with peace of mind.

### Accessories Covered Under SmartCare Service Programs

- Battery
- USB connectivity cables
- SpO<sub>2</sub> sensors and cables
- Barcode scanner
- Nurse call cable
- ECG module
- Braun ThermoScan® PRO 6000 ear thermometer
- Power cord
- Patient cables
- Temperature probes

### SmartCare Service Program Options

Program	Part Number	Program Terms
Protection	S1-CIWS-PRO-PS	3 Years
Protection+	S9-CIWS-PROPLUS-PS	3 Years

**For more information, please contact your Hillrom representative or call Hillrom Customer Care on 1800 445 576.**

**ALWAYS READ THE LABEL AND FOLLOW THE DIRECTIONS FOR USE**

CONTACT YOUR HILLROM REPRESENTATIVE FOR THE LATEST VERSIONS.

AUTHORISED AUSTRALIAN SPONSOR Welch Allyn Australia Pty. Limited Suite 4.01, 2 Lyonpark Road, Macquarie Park NSW Australia 2113.

