

Baxter

Welch Allyn

Connex

INTEGRATED WALL SYSTEM

ALL-IN-ONE DESIGN.
ONE COMPREHENSIVE SOLUTION.



THE INFORMATION AND TOOLS YOU NEED, ALL IN ONE PLACE.

The **Welch Allyn Connex** Integrated Wall System is an advanced vitals management and physical assessment solution that combines the exam tools you need in one convenient system. Take and electronically capture accurate patient vital signs and perform basic diagnostic exams, all while saving valuable time and space.

Studies show automated blood pressure averaging can provide additional decision support to improve the accuracy of hypertension diagnoses.¹

- Capture numerous readings in succession and average them automatically for a more complete and accurate picture of your patient's heart health
- Automated blood pressure devices can be programmed to record and average multiple blood pressure readings — with or without a clinician present — and can provide a more accurate blood pressure measurement than manual auscultation²



SEND ACCURATE PATIENT VITALS DIRECTLY TO YOUR EMR.

- Reduce manual transcription errors in connected facilities
- Help improve patient safety and reduce the time spent documenting vitals
- View patient data anytime and anywhere on your network

EXPAND AND UPGRADE YOUR SYSTEM WITH A FLEXIBLE DESIGN.

Add new parameters and devices as your needs change and new technology becomes available

- Protect your investment with service solutions to help meet your needs
- Perform software-driven repairs and upgrades

Enhance clinical decision-making, improve patient safety and save valuable time with integrated vital signs management and physical assessment tools.

- Configure your wall system based on your workflow
- Eliminate frustrating and time-consuming searches for individual pieces of equipment
- Prevent tools from being lost, stolen or misplaced
- Improve information visibility for your patients to enable easier communication and promote compliance
- Capture accurate data to enable data-driven decision-making for improved patient care

CONFIGURE YOUR WALL SYSTEM BASED ON YOUR WORKFLOW:



1

Integrated otoscope and ophthalmoscope (choose from a variety of 3.5 V options)



2

Adult, pediatric and neonatal blood pressure modes featuring **SureBP** technology (NIBP and pulse rate)



3

Choice of Masimo or Nellcor pulse oximetry



4

Integrated thermometry and probe cover holder for the **SureTemp Plus** oral thermometer and/or **Braun ThermoScan® PRO 6000** ear thermometry (choose one or both)



5

Large, easy-to-read color touchscreen

- Show patients their results as they happen for improved communication and patient compliance
- NIBP interval monitoring is available with customizable interval programs
- Manually enter measurements — like weight, height, respiration rate, pain — and document modifiers like body position and O₂ therapy
- Functions are grouped to easily comply with Meaningful Use requirements



6

Wall-mounted cord/cuff management system reduces tangled, hanging cords and provides organized storage for extra blood pressure cuffs



LET BAXTER HELP MINIMIZE INTERRUPTIONS TO PATIENT CARE AND UNEXPECTED COSTS CAUSED BY EQUIPMENT THAT IS OUT FOR REPAIR OR MAINTENANCE.

Our Baxter Technical Service 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
- Maximize the life of your devices and systems
- Reduce repair costs

Contact your Baxter representative or visit [hillrom.com](https://www.hillrom.com) to learn more.

Rx only. For safe and proper use of the products mentioned herein, please refer to the appropriate Operator's Manual or Instructions for Use.

Baxter.com

Baxter International Inc.

References

1. Data on File
2. Muntner, Paul, et al. "Measurement of blood pressure in humans: A scientific statement from the American Heart Association." *Hypertension*, vol. 73, no. 5, 1 May 2019, pp. 35–66, <https://doi.org/10.1161/hyp.0000000000000087>

Baxter, Connex, SureBP, SureTemp Plus and Welch Allyn are trademarks of Baxter International Inc. or its subsidiaries.

Braun is a trademark of Braun GmbH.

ThermoScan is a trademark of Helen of Troy Limited.

Any other trademarks, product names or brand images appearing herein are the property of their respective owners.

US-FLC44-220001 (v2.0) 09/2024