

ADVANCING CONNECTED CARE™ WITH VITAL SIGNS CONNECTIVITY

Hillrom and NextGen

Help improve staff productivity, patient outcomes and risk reduction with accurate, automatic vitals sent directly to your EMR. See how a connected solution can help you improve clinical workflows and reduce errors.

Unconnected Workflow

- Take patient's vital signs
- Document vitals on paper
- Open patient chart in NextGen® EMR
- Type each vital sign recorded on paper into its respective field in the patient's chart

Connected Workflow

- Open patient's chart in NextGen EMR and open the vitals template; click the "Import" button
- 2 Take patient's vital signs
- Once vitals are present, click "Accept" and close
- Click "Refresh" to see vitals appear in the patient's chart

Connectivity Counts

Help save time and improve data accuracy by streamlining your clinical workflows.

- Reduce time previously spent manually entering data into the EMR
- Improve accuracy by minimizing manual processes and associated errors
- Work more efficiently by freeing up your time for other patient priorities



The Welch Allyn® VCC Software Supports Thin and Thick Clients

Thin Client Vital Signs Solution The Welch Allyn Virtual Channel Client (VCC) software enables a remote thin client to utilize USB-connected devices. Part number 103945. **Thick Client** Connect devices directly to the thick client via USB. Windows® OS

Thin Clients

NextGen® EMR Server

Contact your Hillrom representative to learn more.

hillrom.com

Hill-Rom reserves the right to make changes without notice in design, specifications and models. The only warranty Hill-Rom makes is the express written warranty extended on the sale or rental of its products.

Welch Allyn® Connex® vital signs devices are supported. Contact your Hillrom representative to learn more.

Bluetooth is a registered trademark of Bluetooth SIG, Inc., Windows® is a registered mark of Microsoft Corp. and NextGen® is a registered mark of NextGen Healthcare.