

PROTECT PATIENT PRIVACY AND DATA INTEGRITY

Fast, Secure Access to the Data You Need, When You Need It

Timely access to patient data is a critical part of your day, and vital when it comes to making informed care decisions. But hospitals need to ensure patient privacy, data integrity and compliance. That's why the Welch Allyn[®] Connex[®] family of vital signs devices feature secure access with Imprivata[®].

PROTECT WHAT MATTERS

Extending badge access from desktops to your Connex devices can help you protect patient data while saving valuable time.

Streamline Clinical Workflows

Securely log into devices—without manually entering your username and password—so you can spend more time focused on patient care.**

Improve Data Integrity

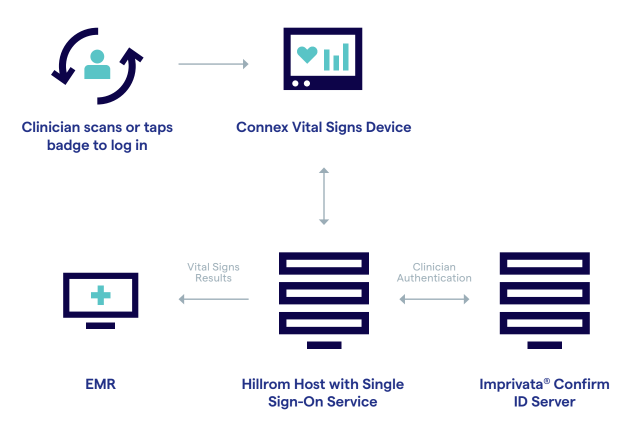
As hospital security measures increase, Hillrom's integration with Imprivata can provide fast, secure user authentication so you can manage patient data access and transactions.

Control Device Access

A simple badge scan or tap provides quick authentication at the bedside granting device access only to authorized users.

YOUR CLINICAL ID PATH WITH SINGLE SIGN-ON

The process is simple. Start by opening a session with Imprivata—either at the EMR workstation, on the vital signs monitor or elsewhere. This authentication is then extended to your Connex[®] vital signs device. Access is granted in a single step, allowing you to take patient vitals and send data to your EMR.



	Welch Allyn [®] Connex [®] Spot Monitor	Welch Allyn Connex Vital Signs Monitor
Barcode Scanning	•	•
RFID (13.56 MHz, Unencrypted Cards) ***	•	•

Contact your Hillrom representative or visit hillrom.com to learn more.

hillrom.com

log into the device.

*** Consult with your Hillrom representative to validate usability with your specific RFID card type.

Imprivata is a registered trademark of Imprivata, Inc.

^{*} RFID support on Connex Spot Monitor software version 1.32 or higher and Connex Vital Signs Monitor 2.42 or higher.

^{**}You must first sign in with Imprivata in accordance with your facility's policies. Then you can simply tap or scan your badge on select Connex devices to