

Baxter
Welch Allyn
Connex
SPOT MONITOR



MAKE SMARTER, MORE INFORMED CLINICAL DECISIONS.

Meet the **Welch Allyn Connex Spot Monitor**

It's easy to use and supports comprehensive bedside monitoring—from routine vital signs acquisition to early warning scoring and interval monitoring. And we can integrate with your EMR, giving your care teams immediate access to critical information—when and where they need it.



Our guides and features allow you to customize and standardize your workflows.

- Select from six customizable Early Warning Score protocols (eg. MEWS, PEWS, NEWS2) to help detect patient deterioration
- Large color touchscreen and single sign on capability simplifies training and operation
- Manually enter weight, height, respiration rate, pain level and document modifiers, like body position and Is and Os

- Spot-check respiration measurement with the **Masimo RRp** technology
- Our **SureBP** technology captures BP readings on inflation in about 15-seconds
- Select **Masimo** or **Nellcor**
- Choose Braun **ThermoScan PRO 6000** ear or SureTemp Plus oral/axillary/rectal thermometry
- Works with a wide range of cuffs to screen adult, pediatric and neonatal patients

DESIGNED WITH PATIENT OUTCOMES IN MIND.

- 1 Customized features help clinicians identify and respond to signs of patient deterioration sooner
- 2 Vital signs and other patient health data points are sent directly to the EMR to help reduce errors and omissions
- 3 Clinical technologies support and produce readings you can rely on



VISUALLY ASSESSING RESPIRATION RATE? GO DIGITAL.

Digitally spot-check a patient's respiration rate without changing your workflow. Acquire accurate, connected readings at the fingertip helping your team reduce transcription errors and detect signs of deterioration.

SECURE YOUR NETWORK AND PATIENT HEALTH DATA.

DOD RMF  APPROVED¹

If data security is your top concern, we have you covered. When you equip your **Connex Spot Monitor** with **Welch Allyn EMR** connectivity solutions, we align with your network security protocols to help you protect your patients and infrastructure.

- FIPS-approved² encryption of transmitted data with device and server authentication
- Digitally signed software images and configuration files protect devices from unauthorized changes
- Single sign-on compatibility, including **Imprivata**, supports quick, secure logins
- Screen lock feature protects idle devices from unauthorized access
- Patient data is automatically deleted after it's sent to the EMR and cleared from the device



ACCESSORIES

7000-APM	Accessory Power Management Stand
7000-MS3	Classic Mobile Stand
7000-MWS	Mobile Work Surface Stand
7000-GCX	GCX Wall Channel Mount
6000-NC	VSM 6000 Nurse Call Cable
7000-916HS	2D Barcode Scanner
7000-916HSR	2D Barcode Scanner + High Frequency RFID Reader
BATT22	CSM Lithium-Ion Battery
BATT99	APM Stand Lithium-Ion Battery
4500-35	Blood Pressure Hose with FlexiPort (10 ft)
7000-33	Neonatal Blood Pressure Hose (10 ft)
S1-CSM-PRO-PS	CSM, SmartCare Service Protection Program, 3-years
S1-CSM-PROPLUS-PS	CSM, SmartCare Protection+ Program, 3-years

The **Connex** Spot Monitor is compatible with a wide range of cleaning products to help you reduce the risk of cross-contamination.



ACCESSORY POWER MANAGEMENT STAND

7000-APM

Extend your battery life to up to 17 hours of use, helping minimize downtime due to re-charging. Plus, the integrated work surface and built-in accessory/cleaning storage were designed to enhance your productivity.

Want to learn more? Contact your Hillrom account representative today for a demo or visit hillrom.com/csm.

References

1. Medical Device and Equipment Risk Assessment. Data on File.
2. Validation OpenSSL FIPS Object Module v2.0. Data on File.

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.

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Imprivata is a trademark of Imprivata, Inc.

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WELCH ALLYN
CONNEX SPOT MONITOR
SPECIAL INFORMATION FOR US ONLY

The FDA issued Enforcement Policy for Non-Invasive Remote Monitoring Devices Used to Support Patient Monitoring During the Coronavirus Disease 2019 (COVID-19) Public Health Emergency. During this emergency and while the policy is in effect, FDA does not intend to object to limited modifications to the FDA-cleared indications without prior submission of a 510(K) where the modification does not create an undue risk. Hillrom does not yet have FDA 510(k) clearance on the combination use of the Connex Spot Monitor with Masimo RRp. Hillrom intends to adhere to FDA's recommendations to market CSM with Masimo RRp with appropriate testing and labeling while the policy is in effect.

This device is intended to provide recommendations that should be used in an adjunctive (supportive) manner and are not intended to be used as a primary means to make diagnosis, prevention, or treatment recommendations.

Modifications to FDA Cleared Indications for Use (modifications are underlined)

The Connex Spot Monitors are intended to be used by clinicians and medically qualified personnel for monitoring of noninvasive blood pressure, pulse rate, noninvasive functional oxygen saturation of arteriolar hemoglobin (SpO₂), and body temperature in normal and axillary modes of neonatal, pediatric, and adult patients. Monitoring Respiration Rate from photoplethysmogram (RRp) is indicated for adult and pediatric patients greater than 2 years old.

The most likely locations for patients to be monitored are general medical or surgical floors and general hospital and alternate care environments. The product is available for sale only upon the order of a physician or licensed health care professional.

Device Performance

Validation of the integration of Masimo RRp technology into the CSM device was completed through software verification testing and design validation of the RRp parameter in the device user interface and IFU. The CSM device has been tested and shown to comply with IEC 60601-1 Edition 3.1 and IEC 60601-2-2 4th Edition. A Risk assessment has been performed according to ISO 14971. Any identified hazards have been found to be acceptable.

Potential Risks

See the Instructions for Use included on the enclosed CD for a complete list of Warnings and Cautions.

For further information on the Hillrom Welch Allyn Connex Spot Monitor, including the Instructions For Use, please visit hillrom.com.