Keep your Connex Vital Signs Monitors up and running.

Every system ships with Welch Allyn PartnerConnect® Service Software. The software provides a gateway for remote diagnostics, troubleshooting and repair of devices through our service tool that helps you keep equipment performing at its peak. It includes proactive maintenance features that can help quickly solve minor issues before they become major problems, and streamline requirements such as validation and calibration.

Configure your CVSM to best fit your facility workflow:

- **ACM Mobile Stand**
  Mount the CVSM directly onto the Welch Allyn ACM stand for improved user and patient experience.

- **Economy Mobile Stand**
  Mount the CVSM directly onto the Welch Allyn economy mobile stand.

- **Wall-mount Basket**
  Mount the CVSM directly to the wall-mount basket for easy access.

- **Tabletop Option**
  Utilize the tabletop option if you plan to keep the monitor in a stationary location such as triage area, clinic or smaller office.

The Accessory Cable Management Stand, with its unique accessory storage and cable routing system, is ergonomically designed for ease of use. All system components have their own compartment to allow quick identification and easy access. This helps keep everything neat and organized, so users can work efficiently and project confidence and professionalism when they interact with patients. All supplies are on board for convenience, and the stand is designed for ease of cleaning to help minimize cross-contamination.

**ORGANIZATION**
- Every system component has its own carefully designed storage compartment
- Easy identification and quick access
- Cable routing minimizes tangling and damage

**CUTTING-EDGE DESIGN**
- Welch Allyn WhisperDrive™ technology and large casters provide quiet maneuverability to help reduce noise levels in hospitals
- On-board LED lighting aids vision in dark rooms without disturbing the patient
- Comfortable working height

**INFECTION PREVENTION**
- Cleaning wipes on-board encourage use
- Rounded interior corners and bin openings minimize cross-contamination
- Modular design

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Welch Allyn EMEA Customer Care
EA Business Park - Johnston
Naven, County Meath, Ireland
(+353) 46 906 7700
Europe@welchallyn.com

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The Connex Vital Signs Monitor (CVSM) is intended to be used by clinicians and medically qualified personnel for monitoring vital signs of all patients. CVSM is a medical device (93/42/EEC) Class IIb. Notified Body: DQS Medizinprodukte GmbH (CE0297). Manufacturer: Welch Allyn, Inc., 4341 State Street Road, Skaneateles Falls, NY 13153 USA. EC Rep.: Welch Allyn Limited, Navan Business Park, Dublin Road, Navan, County Meath, Republic of Ireland. These medical devices are regulated health products which, pursuant to such regulation bear a CE mark. Welch Allyn recommends that you carefully read the detailed instructions for safe and proper use included in the documents accompanying the medical devices. The personnel of healthcare establishments are responsible for the proper use and maintenance of these medical devices. Welch Allyn reserves the right to make changes without notice in design, specifications and models. The only warranty Welch Allyn makes is the express written warranty extended on the sale its products. Only Nellcor pulse oximetry sensors, including OxiMax patient-dedicated adhesive sensors, should be used with the Nellcor pulse oximetry option. Nellcor and OxiMax are registered trademarks of Nellcor Puritan Bennett, Inc. Only Masimo sensors should be used with Masimo Oximetry and Co-Oximetry. Masimo is a registered trademark of Masimo Corporation.
The Welch Allyn Connex Vital Signs Monitor (CVSM) is the next generation in patient monitoring with easy-to-use color touchscreen, advanced vital signs technology and with optional ECG and respiratory monitoring capabilities. Plus, Electronic Medical Record (EMR) integration gives clinicians immediate access to the information they need, when and where they need it—with no extra steps.

Three devices in one
Organized workflows let you customize the CVSM to the way your staff works with an optimized user interface.

Spot-Check Vitals
The CVSM’s optional wireless technology is built into the device, eliminating the need to locate a PC and transcribe it later. Plus, the CVSM with ECG also provides immediate notification of lethal arrhythmias at the bedside.

Best-in-Class Wireless Technology**
The CVSM’s optional wireless technology is built into the system. It’s an integrated, secure solution that allows the monitor to act as a true mobile device, and works with your current wireless network to make integration simple and seamless.

Proven connectivity and close partnerships with more than 70 leading EMR providers—including Agfa®, Cerner®, Siemens®, etc.”

Industry-leading parameters for unique and comprehensive patient information at the right time.

- Unique SureBP® blood pressure technology
- 15-second bp readings for greater patient comfort (for adult and pediatric modes)
- Adult, pediatric and neonatal blood pressure modes
- Customizable blood pressure monitoring programs help nurses follow hospital protocol
- SureTemp® Plus (oral, axillary or rectal) and/or Braun Thermoscan® PRO 6000 (ear/ tympanic) Thermometry (optional)—choose one or both. All the temperature readings can be automatically sent to EMRs, including tympanic readings
- Masimo® or Nellcor® Spo2 algorithms (optional)—both sensors and signal processing
- Detects and alarms for lethal arrhythmias (asystole, ventricular tachycardia and ventricular fibrillation) at the bedside with the ECG capabilities (optional)
- Masimo® Total Hemoglobin (SpHb)—continuous and noninvasive monitoring of total hemoglobin may allow detect hemoglobinizing early—allowing for timely intervention (optional)
- Masimo® Acoustic Respiration (RRa)—provides continuous and noninvasive monitoring of respiration rate (optional)
- Coudert® Microstream® Capnography (etCO2) to proactively monitor patient status 24/7 to help you quickly recognize respiratory distress and enable response to signs of patient deterioration (optional)
- Documentation of modifiers like EWS protocols, body position and O2 therapy
- The Connex Scoring App provides an optional point-of-care calculator that is customizable to your facility’s EWS protocol
- Manual measurements entry (weight, height, respiration rate, pain)
- Customizable documentation fields to fully document at the point of care

Upgradable design to help you protect your investment
All the optional monitoring features can be added to your monitors, allowing you to expand your system as needed.

Enhance care for higher-acuity patients with ECG monitoring capabilities
The ECG monitoring option detects and alarms for lethal arrhythmias (asystole, ventricular tachycardia and ventricular fibrillation) at the bedside.

Leverage one monitoring device for many clinical needs—from spot-check vitals to interval monitoring to low-acuity procedural monitoring.