

Baxter
Welch Allyn
Connex

EASY-TO-USE VITAL SIGNS MONITORING

For Ambulatory Surgery Centers



SIMPLE, EFFECTIVE, LOW-ACUITY PATIENT MONITORING SOLUTIONS

With so many patients to care for each day, you need an efficient way to capture vital signs. Find this and more with the **Welch Allyn Connex** line of Vital Signs Monitors.

CONNEX VITAL SIGNS MONITOR 6000 SERIES

Our **Connex** Vital Signs Monitor (CVSM) is a scalable solution that features a simplistic and customizable user interface to help make routine vitals capture as easy as possible. This solution allows you to support more advanced low-acuity monitoring applications where respiratory and ECG monitoring is needed. It's ideal for users with more advanced monitoring requirements, in addition to basic vital signs capture, and can be utilized for spot check, interval or continuous monitoring.

FEATURES INCLUDE:

- Convenient plug and play ECG options — available in three- and fivelead sets
- Capnography monitoring by using integrated **Medtronic Microstream** technology
- **SureBP** non-invasive blood pressure, which measures on inflation in roughly 15 seconds
- Optional **SureTemp** or **Braun ThermoScan PRO 6000** thermometry
- Choice of leading SpO2 technologies: **Masimo** or **Nellcor**
- Print-ready options to support documentation requirements
- Connectivity options that streamline your routine vitals workflow and transmit numeric data





CONNEX SPOT MONITOR



Are you looking for baseline vitals to meet your pre- and post-op needs? Meet our **Connex** Spot Monitor (CSM). With an easy-to-use, vivid touchscreen display, the **Connex** Spot Monitor provides accurate, basic routine vital signs measurement in about a minute. This solution is ideal for spot check and/or interval monitoring.

FEATURES INCLUDE:

- Optional episodic digital respiration rate acquisition*
- Configurable setup options
- **SureBP** non-invasive blood pressure, which measures on inflation in roughly 15 seconds
- Optional **SureTemp** or **Braun ThermoScan PRO 6000** thermometry
- Choice of leading SpO2 technologies: **Masimo**, **Nellcor** or **Nonin**
- Connectivity options to streamline workflows

PRODUCT PART NUMBERS - CONNEX VITAL SIGNS MONITOR AND ECG KIT

67NCTP-B-ECG3A	CVSM, SureBP , Nellcor SpO ₂ , Medtronic etCO ₂ , SureTemp , Printer, 3-Lead ECG
67MCTP-B-ECG3A	CVSM, SureBP , Masimo SpO ₂ , Medtronic etCO ₂ , SureTemp , Printer, 3-Lead ECG
67NXTP-B-ECG3A	CVSM, SureBP , Nellcor SpO ₂ , SureTemp , Printer, 3-Lead ECG
67MXTP-B-ECG3A	CVSM, SureBP , Masimo SpO ₂ , SureTemp , Printer, 3-Lead ECG
4800-60	CVSM, Cable Management Stand
4900-60	CVSM, Cable Management Stand Extended Housing
4900-62	CVSM, Wall Channel with Basket Extended Housing
008-0834-01	CVSM, Wall Channel with Basket
4701-62	CVSM, Wall Mount with Basket

PRODUCT PART NUMBERS - CONNEX VITAL SIGNS MONITOR AND ECG KIT

73MT-B	CSM, SureBP , Masimo SpO ₂ , SureTemp , Bluetooth
73CT-B	CSM, SureBP , Nellcor SpO ₂ , SureTemp , Bluetooth
73WT-B	CSM, SureBP , Nonin SpO ₂ , SureTemp , Bluetooth
71WT-B	CSM, SureBP , Nonin SpO ₂ , SureTemp
7000-MWS	CSM, Mobile Work Surface Stand
7000-GCX	CSM, Wall Channel with Basket

For more information, please contact your local distributor or Baxter sales representative.

Baxter.com

Baxter International Inc.

*Optional episodic digital respiration rate acquisition available starting June 2020

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

Nellcor is a trademark of Covidient LP.

Nonin is a trademark of Nonin Medical.

Masimo is a trademark of Masimo Corporation.

Thermoscan is a trademark of Braun GmbH.

US-FLC45-220024 V2 06/23