



WELCH ALLYN CONNEX VITAL SIGNS MONITOR 6000 SERIES

ACCURATE VITALS SENT FROM THE BEDSIDE TO YOUR EMR

The **Connex** Vital Signs Monitor is a connected vital signs solution for busy general care floors with the ability to expand to continuous monitoring for higher-risk patients.

PRODUCT FEATURES

- Large color touchscreen simplifies training and operation
- For use on adult, pediatric and neonatal patients
- **SureBP** technology NIBP measurement
- **SureTemp Plus** and/or **Braun ThermoScan® PRO 6000** ear thermometry
- Masimo or Nellcor SpO₂
- Interval monitoring mode, including customizable interval programs and alarms
- Manual measurements entry (weight, height, respiration rate, pain) and documentation of modifiers, like body position and O₂ therapy
- Customizable Early Warning Scoring (e.g., MEWS, PEWS) to enable clinical decision support at the bedside
- Single sign-on options available for secure, tap and go clinician login
- Interface to select digital weight scales
- USB, Ethernet and wireless connectivity
- Integrated printer (optional)
- Nurse call interface

Options for Continuous Monitoring:

- Medtronic Microstream™ Capnography (etCO₂) with Integrated Pulmonary Index (IPI)
- 3- or 5-Lead ECG with lethal arrhythmia detection
- Pulse oximetry and pulse rate
- Masimo total hemoglobin (SpHb)
- **Connex** Central Station integration for centralized monitoring and alarm management

COMMON CONFIGURATIONS

WITHOUT WIRELESS	WITH WIRELESS	
67NXTX-B	68NXTX-B	Blood Pressure, SpO ₂ (Nellcor), Temperature (SureTemp Plus)
67MXTX-B	68MXTX-B	Blood Pressure, SpO ₂ (Masimo), Temperature (SureTemp Plus)
67NCTX-B	68NCTX-B	Blood Pressure, SpO ₂ (Nellcor), Temperature (SureTemp Plus), Medtronic Microstream™ etCO ₂
67MCTX-B	68MCTX-B	Blood Pressure, SpO ₂ (Masimo), Temperature (SureTemp Plus), Medtronic Microstream™ etCO ₂



ACCESSORIES

4800-60	Accessory cable management mobile stand with basket	06000-900	Braun ThermoScan® PRO 6000 dock with thermometer
4900-60	Accessory cable management mobile stand with basket, extended housing devices	6000-916HS 6000-916HSR 7000-916HS1RS	2D barcode scanner
4900-62	GCX wall mount with channel, extended housing devices	6000-ECG3A 6000-ECG31 6000-ECG5I	3-lead ECG module
008-0834-01	GCX wall mount with channel	6000-ECG5A	5-lead ECG module

SELECT SPECIFICATIONS*

Physical	Height: 10 in. (25.4 cm) Width: 11 in. (27.9 cm) Depth: 6 in. (15.2 cm) Weight (including battery): 9.5 lb. (4.3 kg)	
Graphical Display Dimensions	Display area (W x H): 8 in. x 4 in. (20.3 cm x 10.2 cm)	Resolution: 1024 x 600 pixels
Battery	9-cell battery	Rating: 10.8 V, 6.75 Ah (73 Wh) Composition: Lithium-ion Charge time to 80% capacity: 2 hr 25 m Charge time to 100% capacity: 4 hr Battery life: 7.8 hr**
NIBP	Systolic range	Adult: 30 to 260 mmHg (StepBP, SureBP) Pediatric: 30 to 260 mmHg (StepBP, SureBP) Neonate: 20 to 120 mmHg (StepBP)
	Diastolic range	Adult: 20 to 220 mmHg (StepBP, SureBP) Pediatric: 20 to 220 mmHg (StepBP, SureBP) Neonate: 10 to 110 mmHg (StepBP)
	Cuff inflation target	Adult: 160 mmHg (StepBP) Pediatric: 120 mmHg (StepBP) Neonate: 90 mmHg (StepBP)
	Maximum target pressure	Adult: 280 mmHg (StepBP, SureBP) Pediatric: 280 mmHg (StepBP, SureBP) Neonate: 130 mmHg (StepBP)
	Blood pressure determination time typical: 20 seconds (SureBP) Blood pressure accuracy meets or exceeds ANSI.AAMI SP10:2002 standards	
Temperature	SureTemp temperature range: 80°F to 110°F (26.7°C to 43.3°C) Braun temperature range: 68°F to 108°F (20.0°C to 42.2°C)	
SpO ₂	SpO ₂ performance measurement range: 1 to 100%	

WIRELESS RADIO

Wireless Network Interface	IEEE 802.11 a/b/g/n
Frequency	2.4 GHz – 2.483 GHz (2.4 GHz bands) 5.15 GHz to 5.35 GHz, 5.725 GHz to 5.825 GHz (5 GHz bands)
Authentication/Encryption	Wireless Equivalent Privacy (WEP, RC4 Algorithm); Wi-Fi ® Protected Access (WPA); IEEE 802.11i (WPA2); TKIP, RC4 Algorithm; AES, Rijndael Algorithm; Encryption Key Provisioning; Static (40-bit and 128-bit lengths); PSK; Dynamic; EAP-FAST; EAP-TLS; EAP-TTLS; PEAP-GTC 1; PEAPMSCHAPv2; PEAP-TLS
FIPS 140-2	Yes
Device Data Security Features	FIPS approved encryption algorithms of transmitted data; Server authentication of the device; Digitally signed software images and configuration files

* For complete specifications, see the **Connex** Vital Signs Monitor Directions for Use.

** On-time performance is an estimate based on using a new battery in a typical clinical use environment. Actual performance can vary based on workflow and configuration.

Contact your Baxter representative or visit hillrom.com/cvsm to learn more.

Rx only. For safe and proper use of the products mentioned herein, please refer to the appropriate Operator's Manual or Instructions for Use.

Baxter.com

Baxter International Inc.

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

Braun is a trademark of Braun, GmbH.

ThermoScan is a trademark of Helen of Troy Limited.

Wi-Fi is a trademark of Wi-Fi Alliance.

Any other trademarks, product names or brand images appearing herein are the property of their respective owners.

US-FLC46-220002 (v2.0) 09/2024