





Advancing Frontline Care  $^{\scriptscriptstyle\mathsf{TM}}$ 

# Welch Allyn Spot Vital Signs®

# Quick, Easy to Use and Affordably Priced.

Welch Allyn Spot Vital Signs has made its mark in ambulatory and acute care settings for its accuracy, durability and cost-effectiveness. Now with updated features, the fully automated, multiparameter Spot Vital Signs has become the device of choice for frontline caregivers world-wide.



Fast and accurate readings

Increase productivity in high-volume,

Hospital-grade equipment now offers enhanced clinical performance and quality.

- > Fast and accurate—completes BP, pulse rate, temperature, and  $\mbox{SpO}_2$  in approximately 30 seconds
- > Multiparameter and modular so you can select precisely the vital signs you need
- > Optional Masimo® or Nellcor® pulse oximetry
- > Optional SureTemp® thermometry
- > IR connectivity to interface with computerized patient records\*

  \*Contact your local sales representative at 1.800.535.6663 or visit www.welchallyn.com.

- > Portable—carry it, wheel it, or mount it
- > Big, bright, easy-to-read LCD screen
- > Offers you one of the lowest priced multiparameter instruments on the market
- > Fully upgradeable to meet your changing needs
- > Integrated long-life battery enhances portability and continuous operation

# Connect to patient records IR connectivity to interface with electronic patient records



### Easy to learn and simple to use

Intuitive design and training materials provide concise, easy training for your staff





## Affordable, multiparameter functionality to meet your vital signs needs

#### Spot Vital Signs Base Unit:

#### **Blood Pressure**

Noninvasive blood pressure using the oscillometric method.
Pulse rate and Mean Arterial Pressure included.

#### **Optional Features:**

#### Temperature

Sure Temp® thermometry gives you the versatility to obtain oral, axillary and rectal temperatures with the speed you want and accuracy you demand:

- > Oral—approx. 4 seconds
- > Axillary—approx. 10 seconds
- > Rectal—approx. 15 seconds

#### Pulse Oximetry

Spot Vital Signs can be configured with the latest pulse oximetry technology from either Masimo or Nellcor for accurate  $SpO_2$  and pulse rate readings.

#### **IR Connectivity**

Data can be transferred from the device into patients' medical records via the IR connection.



#### **SPECIFICATIONS**

Noninvasive Blood	Pressure (NIBP)
Cuff Pressure Range	0 to 300 mmHg
Initial Cuff Inflation	160 mmHg (adjustable)
Systolic Range	60 to 250 mmHg
Diastolic Range	30 to 160 mmHg
Mean Arterial Pressure Range	40 to 190 mmHg
Blood Pressure Accuracy	Blood pressure meets or exceeds SP10:1992 AAMI standards
Blood Pressure Determination Time	20-45 seconds typical
Overpressure Cutoff	315 mmHg ± 15 mmHg
Pulse Rate Range (using BP determination)	40 to 200 bpm
Pulse Rate Accuracy (using BP determination)	± 5%

#### Temperature

Measurement Range	86 °F to 109.4 °F (30 °C to 43 °C)
Calibration Accuracy	± 0.2 °F (± 0.1 °C) (Monitor Mode)
Determination Time	Oral—Approximately 4 seconds Axillary—Approximately 10 seconds Rectal—Approximately 15 seconds
Probe	Oral/Axillary—Blue cap Rectal—Red cap

$SpO_2$		
Performance Measurement Range	70% to 100%	
Pulse Rate Range	25 to 240 bpm	

#### **Ordering Information**

4200B	Spot Vital Signs—BP only (includes Pulse Rate and MAP)
420TB	Spot Vital Signs—BP, Temperature
42M0B	Spot Vital Signs—BP, Masimo Pulse Oximetry
42N0B	Spot Vital Signs—BP, Nellcor Pulse Oximetry
42MTB	Spot Vital Signs—BP, Masimo Pulse Oximetry, Temperature
42NTB	Spot Vital Signs—BP, Nellcor Pulse Oximetry, Temperature
4200-60	Mobile Stand
4200-62	Wall Mount
4200-64	IV Pole Mount
4200-170	Connectivity Accessory Kit with PC IR Adaptor

Note: For all models above, use a letter suffix to designate language and a number to designate voltage (e.g., 42M0B-E1).

Languages: E=English, F=French, G=German, I=Italian, S=Spanish, P=Portuguese, C=Chinese Voltages: 1=North America, 2=Europe, 4=UK, 6=Australia



Only Masimo SET  $\mathrm{SpO}_2$  sensors, including LNOP durable adhesive and NR value disposable sensors should be used with Masimo pulse oximetry. Masimo, Masimo SET, LNOP, and NR are registered trademarks of Masimo Corporation.



Only Nellcor  $OxiMax^{\otimes}$  pulse oximetry sensors should be used with the Nellcor pulse oximetry option. Nellcor and OxiMax are registered trademarks of Nellcor Puritan Bennett, Inc.

SpO <sub>2</sub> Accuracy	Masimo: ± 2 digits Nellcor: ± 3 digits
Pulse Rate Accuracy	Masimo: ± 3 digits Nellcor: ± 3 digits

#### Mechanical

Dimensions	Height: 9.7 in (24.6 cm) Length: 5.7 in (14.5 cm) Depth: 4.7 in (12.0 cm)	
Weight	Approximately 4.6 lbs (2.1 kg)	

#### Electrical

AC Power Supply	7.2 V DC at 1.0 A Rechargeable sealed lead acid internal battery
Battery Recharge Time	90% to 100% after 12 hours Simultaneously operates device and charges battery when AC power adapter is plugged in
Operating Time	A fully charged battery supports 150 typical blood pressure determinations at 7-minute intervals

#### Environmental

Operating Temperature	50 °F to 104 °F (10 °C to 40 °C)
Operating Relative Humidity	15% to 90% (noncondensing)
Operating Altitude	-557 ft to +16,000 ft (-170 m to +4,877 m)
Storage Temperature	-4 °F to 122 °F (-20 °C to 50 °C)
Storage Humidity	15% to 90% (noncondensing)
EMC Standard	IEC/EN 60601-1-2

#### Warranty

Two-year warranty on parts and labor

The Spot Vital Signs can

mounted on a wall, or





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