

Welch Allyn Spot Vital Signs® LXi

Specifications

Features

>	SureBP™ with pulse rate and MAP
>	SureTemp® Plus or Braun ThermoScan®
	PRO 4000 thermometry

- > Masimo® or Nellcor® pulse oximetry
- Manual weight, height, respiration rate, and pain level entry
- > Compatible with select digital scales
- > Calculates Body Mass Index
- > 50-reading memory
- > Connectivity-ready
- > Fast, accurate, flexible
- > Easy to use

Ordering Information

450T0*	Spot LXi with SureBP and SureTemp Plus Thermometer
450E0*	Spot LXi with SureBP and PRO 4000 Thermometer
45MT0*	Spot LXi with SureBP, Masimo SpO ₂ , and SureTemp Plus Thermometer
45ME0*	Spot LXi with SureBP, Masimo SpO ₂ , and PRO 4000 Thermometer
45NT0*	Spot LXi with SureBP, Nellcor SpO ₂ , and SureTemp Plus Thermometer
45NE0*	Spot LXi with SureBP, Nellcor SpO ₂ , and PRO 4000 Thermometer
4500-60	Mobile stand with basket
4500-62	Wall mount with basket
4500-500	External printer
4500-910	Barcode scanner
4500-920	Wireless radio
4500-925	Connectivity accessory kit—USB cable
4500-150E	Inservice CD

*Use a letter suffix to designate language followed by a number to designate voltage (e.g., 45MT0-E1).

Languages: E=English, C=Chinese, DN=Danish, DT=Dutch, F=French, FN=Finnish, G=German, I=Italian, N=Norwegian, P=Portuguese, S=Spanish, SW=Swedish Voltages: 1=North America, 2=Europe, 4=UK, 6=Australia



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Specifications

Noninvasive Blood Pressure (NIBP)

Cuff Pressure Range	0 to 300 mmHg (0 to 40.0 kPa)
Systolic Range	60 to 250 mmHg (8.0 to 33.3 kPa)
Diastolic Range	30 to 160 mmHg (4.0 to 21.3 kPa)
Mean Arterial Pressure Range	40 to 190 mmHg (5.3 to 25.3 kPa)
Blood Pressure Accuracy	Meets or exceeds AAMI SP10:2002
Overpressure Cutoff	315 mmHg ±15 mmHg (42.0 kPa ±1.9 kPa)
Blood Pressure Determination Time	Typical: 15 seconds
Pulse Rate Range	35 to 199 bpm
Pulse Rate Accuracy	±5.0%

Temperature

remperature		
Temperature Range		80° F to 110° F (26.7° C to 43.3° C) an _® PRO 4000: 68° F to 108° F (20° C to 42.2° C)
Calibration Accuracy	Braun ThermoSca ±0.4° F (±0.2° C)	0.2° F (±0.1° C) (Monitor Mode) an PRO 4000 for displayed temperature ranges: 95.9° F to 107.6° F (35.5° C to 42° C), ±0.5° F le this temperature range)
Display Resolution	0.1° F or -17.7° C	
SureTemp Plus Predict Time	Oral Adult Axillary Pediatric Axillary Rectal	Approx. 4 to 6 seconds Approx.12 to 15 seconds (age 18 years and older) Approx. 10 to 13 seconds (age 17 years and younger) Approx. 10 to 13 seconds
Probe and Probe Well	Oral/Axillary Rectal	Blue Red

SpO₂

Performance Measurement	1% to 100%
Range	25 to 240 bpm
SpO ₂ Accuracy	70% to 100%
Pulse Rate Accuracy	25 to 240 bpm ±3 digits

Machanica

Mechanical Dimensions	Height Length/PRO 4000 Length/SureTemp Plus Depth	10.63" (27 cm) 8" (20.32 cm) 7.5" (19 cm) 5.25" (13.34 cm)	
Weight	7.5 lbs (3.4 kg)		



- AC power supply: 8V DC at 0.75 A
- · Rechargeable sealed lead acid internal battery
- Battery recharge time: 90% to 100% after 6 hours; 1 additional hour for PRO 4000;
 4 additional hours for external printer
- Simultaneously operates device and charges battery when AC power adapter is plugged in

Wireless Radio

Wireless Network Interfac	e IEEE 802.11b DSSS, WiFi compliant
Frequency	2.4 to 2.4835 GHz

Environmental

(Device)	
Operating Relative 15% to 95% (noncondensing) Humidity	
Operating Altitude -557 ft to +16,000 ft (-170 m to +4,877 m)	
Storage Temperature Device with SureTemp Plus: -13° F to 131° F (-25° C to 55° Device with PRO 4000: -4° F to 122° F (-20° C to 50° C)	2)
Storage Humidity 15% to 95% (noncondensing)	
EMC Standard IEC/EN 60601-1-2:2001	

Warranty

- Two-year warranty on device parts and labor
- · Service contracts available



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

BRAUN

Braun ThermoScan_® is a registered trademark of the Braun Company.

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