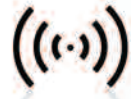


Integrate with electronic health records (EHRs).



To find out more about how Spot LXi can optimize vitals connectivity in your facility, contact your local sales representative.

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	Linear barcode scanner
4500-915	2D barcode scanner
4500-925	Connectivity accessory kit—USB cable
4500-150E	Inservice CD
	Wireless radio kit*

The Spot Vital Signs LXi can be used on a mobile stand, mounted on a wall, or placed on a desktop.



*For use with Connex™ Data Management Software for hospital connectivity. See your hospital representative for more details.
 **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



Only Masimo SET SpO₂ 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® pulse oximetry sensors should be used with the Nellcor pulse oximetry option. Nellcor and OxiMax are registered trademarks of Nellcor Puritan Bennett, Inc.



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



Advancing Frontline Care™



The Welch Allyn Spot Vital Signs® LXi



Take vital signs in about *half* the time.
 Take patient care to a *whole* new level.



Advancing Frontline Care™

Now you can capture vital signs faster, easier, and more reliably.

The new Welch Allyn Spot Vital Signs[®] LXi gives you more parameters and more options than any other spot-check device on the market, so you can customize it to meet your specific needs.



Masimo[®] or Nellcor[®]

Choose optional pulse oximetry technologies from Masimo[®] or Nellcor[®].



SureBP[™]

Increase efficiencies by taking accurate blood pressure readings in about 15 seconds with Welch Allyn SureBP[™] technology.



SureTemp[®] Plus or Braun ThermoScan[®] PRO 4000 Thermometry

Choose SureTemp Plus fast predictive thermometry or the Braun ThermoScan PRO 4000 and take fast, accurate oral, axillary and rectal temperatures.



Electronic Documentation

Reduce the chance for transcription errors by electronically capturing Clinician ID, Patient ID and patient data at the point of care using the optional barcode scanner and connectivity accessories.



Digital Weight

Connect to select Health o Meter[®] or Tanita[®] digital scales, or simply choose to enter weight manually.

With so many options, Spot Vital Signs LXi is versatile, flexible, and simple to use.

- > SureBP[™] measures blood pressure in about 15 seconds as the cuff is inflating—resulting in time savings for you and improved comfort for your patients. Pulse rate and MAP included
- > Choice of SureTemp[®] Plus or Braun ThermoScan[®] PRO 4000 thermometry
- > Optional Masimo[®] or Nellcor[®] pulse oximetry
- > Ability to manually enter weight, height, respiration rate, and pain level; calculates Body Mass Index
- > Connects to select Health o Meter[®] or Tanita[®] digital scales
- > 50-reading memory allows retrieval of previous data for review or to download later
- > Comes connectivity-ready, allowing you to interface with the Electronic Health Record system you have now or one you'll get in the future
- > Error messages give you descriptions and real solutions—not just error codes
- > Bigger, brighter LCD display provides greater visibility from farther distances