

**Baxter**  
**Welch Allyn**  
**Spot Vital Signs**  
MONITOR

## SIMPLICITY, DELIVERED

The **Spot Vital Signs 4400** device offers an efficient way to capture, access and document patient vitals so you can focus on what really matters — spending more time with your patients.

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## SIMPLE

An intuitive, all-in-one design makes the **Spot Vital Signs 4400** device easy-to-use for caregivers at any level. Add it to your existing workflow without disruption and begin exams quickly from the touchscreen.

## ACCURATE

Trusted for clinical accuracy and consistent measurements,<sup>1</sup> the **Spot Vital Signs 4400** device can help you make informed treatment decisions at the point of care. The portable design can also help

standardize vitals capture throughout your facility and increase productivity for high-volume environments. Plus, blood pressure averaging is now part of the main workflow, enabling you to take and average multiple readings for improved hypertension detection.<sup>2</sup>

## CONNECTED

Save time and help reduce data entry errors<sup>3</sup> by sending patient data directly to the EMR.



EASY TO NAVIGATE,  
EASY-TO-USE



BP AVERAGING  
WITH ONE TAP



ALL-IN-ONE  
VITALS CAPTURE



EMR CONNECTIVITY  
VIA USB CABLE



## YOUR NEW SOLUTION FOR DETECTING HYPERTENSION

### EXPERIENCE BLOOD PRESSURE READINGS YOU CAN BELIEVE IN.

You may have heard about blood pressure averaging, but do you know how it can help improve hypertension screening? Relying on a single blood pressure measurement can be misleading.<sup>2</sup>

First-time readings can yield higher results than subsequent blood pressure measurements.<sup>2</sup> Additionally, it's common

for variations to occur between readings captured in a series.<sup>4</sup> That's why the American Heart Association recommends automated office blood pressure solutions that can capture and average multiple readings during a single visit.<sup>2</sup>

Blood pressure averaging helps provide a more accurate view of your patient's heart health, so you can detect hypertension with confidence.<sup>2</sup>



## ORDERING INFORMATION\*

Part Number	Description
44XT	<b>Spot</b> monitor with NIBP and <b>SureTemp</b> Thermometer
44WT	<b>Spot</b> monitor with NIBP, <b>SureTemp</b> Thermometer and <b>Nonin</b> SpO <sub>2</sub>
4400-DST	<b>Spot</b> monitor Desk Stand
4400-MBS	<b>Spot</b> monitor Mobile Stand
77794-M4400	<b>Green Series</b> 777 Integrated Wall System for <b>Spot</b> monitor
77794-2M4400	<b>Green Series</b> 777 Integrated Wall System with <b>PanOptic</b> Ophthalmoscope for <b>Spot</b> monitor
BATT22	<b>Connex</b> Spot, 2-Cell LI-Ion Battery
106275	Micro USB Cable
REUSE-11	Cuff, WA, Reusable, Adult
REUSE-12	Cuff, WA, Reusable, Large Adult
4500-35	Fast BP Hose with <b>FlexiPort</b> , 10 ft

DISCOVER THE DIFFERENCE TODAY AT [HILLROM.COM/SPOT4400](https://www.hillrom.com/spot4400).

\*See a full list of parts and accessories online at [hillrom.com/spot4400](https://www.hillrom.com/spot4400).

#### References

1. 2003 std-Alpert BS. Validation of the Welch Allyn Spot Vital Signs blood pressure device according to the ANSI/AAMI SP10: 2002. Accuracy and cost-efficiency successfully combined. *Blood Press Monit.* 2007 Oct;12(5):345-7.
2. Muntner, Paul et al. "Measurement of Blood Pressure in Humans: A Scientific Statement From the American Heart Association." *Hypertension* 73, no. 5. (May 1, 2019). Doi:10.1161/hyp.000000000000087.
3. Meccariello M, Perkins D, Quigley LG, Rock A. Vital Time Savings. *Eval Use an Autom Vital Signs Doc Syst a Medical/Surgical Unit JHIM.* 2010;24(4):46-51.
4. Robert Smith, MD. Blood pressure averaging methodology: Decreasing the risk of misdiagnosing hypertension.

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