A CHANGE FOR THE BETTER

Usability and Preference Testing Compares the New Welch Allyn® Spot Vital Signs® 4400 Device to Previous Solutions and Manual Workflows with Positive Results¹

Switching to new technology can seem overwhelming, but when the change saves you time and helps improve clinical workflows, it can be well worth the upgrade.

While developing the new Spot Vital Signs 4400 device, researchers at Hillrom wanted to understand how this next-generation solution compared to the predicate device and manual vital signs workflows. They studied the new solution in local and regional multidisciplinary outpatient facilities for authentic clinical feedback.

The result? Clinicians said the new solution was much faster than their current vitals capture method. They also found the solution to be simple and easy to use, with everything in one place. In fact, when compared to manual vital signs capture and documentation, 93% of clinicians said they would recommend the Spot Vital Signs 4400 device. The new solution offers a simple touchscreen workflow, one-tap blood pressure averaging and an easy-to-use interface for added efficiency.



9_{out of} 10

manual users said they would recommend the new Spot Vital Signs 4400 device.

88% of users preferred the new Spot Vital Signs 4400 device workflow

compared to their current manual workflow and/or the previous Spot Vital Signs device workflow.

78% of manual users said they would switch

to the new Spot Vital Signs 4400 device.

Ready for a change? Contact your Hillrom representative to experience these results for yourself.

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¹Statistics and user feedback mentioned in this document comes from the following study: Shruti Marwaha, Chris Long, Thomas John, Kimberly Koloms. Usability, Preference and Comparative Workflow Evaluation of a Next-Generation Vital Signs Monitor: A Prospective Observational Study. 2019-2020.