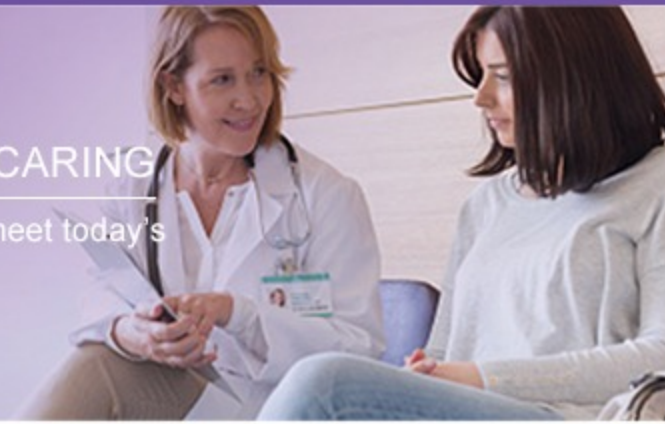


TOUCHPOINTS | Keeping you informed so you can care with confidence.

## COMPREHENSIVE CARING

Are you fully equipped to meet today's testing needs?



### PRODUCTIVITY POWER

## All in one, all for you.

How a total solution helps you do more for your patients.

Synergy. It's the dynamic that happens when all the pieces fall into place, when the whole is greater than the sum of its parts. You can feel it when your team acts as one, or when you have a total solution that works together for you - like the Accu-Chek® Inform II system.



From the wireless meter and patented test strip technology to Accu-Chek lancing devices and the **cobas IT®** 1000 application, every component within our system is designed to perform seamlessly together, so you and your team can work with greater efficiency and provide a higher level of care. That's the synergy of the Accu-Chek Inform II system.

[SEE HOW YOU CAN DO MORE](#)

### CARING WITH CONFIDENCE

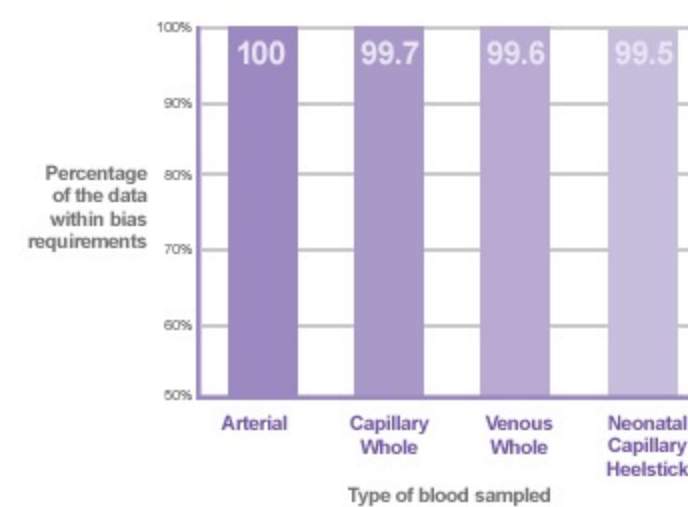
## Different patients. Different testing needs.

Accu-Chek Inform II helps you accommodate them all.

While no two testing patients are alike, it's critical that you obtain accurate blood glucose results for each one of them. The good news is that with Accu-Chek Inform II system, you can count on accuracy across blood sample types.<sup>1</sup>

### Testing you can trust

In evaluation testing, the Accu-Chek Inform II system meets acceptance criteria.<sup>2,3</sup>



### TAKE A CLOSER LOOK

#### Sources

<sup>1</sup>The performance of the Accu-Chek Inform II system has not been evaluated in the critically ill.

<sup>2</sup>ACCU-CHEK Inform II System Evaluation Report. Indianapolis, IN: Roche Diagnostics Corporation, 2012. <sup>3</sup>The International Organization for Standardization (ISO) 15197 acceptance criteria for system accuracy states that 95% of individual glucose results shall fall within  $\pm 15$  mg/dL of the results of the manufacturer's measurement procedure at glucose concentrations <75 mg/dL and within  $\pm 20\%$  at glucose concentrations  $\geq 75$  mg/dL.

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