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The outcomes achieved by the Siemens Healthineers customers described here were achieved in each customer's unique setting. Since there is no "typical" hospital and many variables exist ((e.g., hospital size, case mix, level of IT adoption), there can be no guarantee that others will achieve the same results.

Your Point of Care Ecosystem

By connecting your DCA Vantage Analyzer to POC Informatics solutions, you can manage the complete POCT process across the healthcare continuum. We provide integrated, open-access solutions that:

- Reduce costs by consolidating POC data-management systems and IT infrastructure.
- Simplify operations by centralizing management of data, devices, and operators.
- Enable staff competency and compliance by supporting efficient certification and training.

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DCA Vantage Analyzer Improves Patient Care while Decreasing Costs



Increase Efficiency while Decreasing Costs

The DCA Vantage® Analyzer makes in-office testing easy with accurate, clinically trusted results shown to **improve decision making**, **patient compliance**, **and outcomes**. Get precise HbA1c, albumin, creatinine, and A:C ratio results in minutes with good correlation to laboratory methods.

"POCT can significantly improve clinical operations with cost reductions through improved practice efficiency. The economic benefits of POCT may be realized in both fee-for-service and global payment environments."²

J. Benjamin Crocker, M.D



The Global Burden of Diabetes

The global diabetic population is rising, and almost 50% of those affected don't know it.¹

A simple fingerstick point-of-care test for diabetes management can help reach the undiagnosed population.

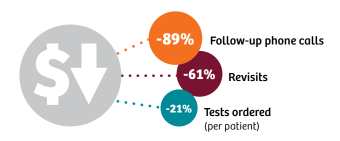


- 1. IDF Diabetes Atlas. 2015.
- 2. Crocker JB, et al. Am J Clin Pathol. 2014 Nov;142:640-46.
- 3. Petersen J R. et al. Diabetes Care. 2007 Mar:(30)3:713-715.

Reducing Costs

By improving practice efficiency

The DCA Vantage Analyzer can reduce the need for follow-up phone calls and letters and potentially reduce associated costs.²

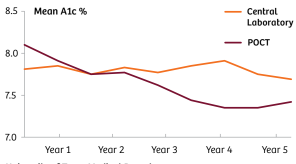


Massachusetts General Hospital Boston. MA

Improving Clinical Outcomes

By reducing HbA1c

Availability of POC A1c testing impacts HbA1c levels in both the short term (<1.5 years) and the longer term.³



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