Manage your diabetes patients more effectively and efficiently

DCA Vantage Diabetes Care Analyzer Software

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What makes a clinically recognized diabetes care analyzer even better?

<table>
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<tr>
<th>Enhancement</th>
<th>Advantage</th>
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<tr>
<td>Added security access modes with customizable operator access.</td>
<td>Minimize your institution’s risk.</td>
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<td>Protect patient information, and prevent unauthorized users from accessing system with operator lockout.</td>
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<td>Define operator access levels and give POCT managers better control.</td>
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<td>Significant increase in number of operator IDs stored.</td>
<td>Onboard support for 1,000 operator IDs simplifies operator management in hospitals with large staffs.</td>
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<td>Use an audit trail to tie patient results to an operator for better compliance.</td>
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<td>POCT1-A2 communication protocol.</td>
<td>Simplify connectivity and support two-way communication to LIS/HIS, RAPIDComm® system, or other third-party POC data management systems.</td>
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<td>Remotely monitor and centrally manage analyzers, operators, QC activities, and reporting for multiple instruments and sites.</td>
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<td>Interfaces to the RAPIDComm Data Management System.</td>
<td>Confirm the accuracy of the bar-code scan.</td>
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<td>Improved bar-code scanning with audible alerts.</td>
<td>Improve result interpretation with more comprehensive information.</td>
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<td>HbA1c reference ranges are printed, displayed, and transmitted with each patient record.</td>
<td>Reduce manual logging with automatic transmission of control ranges to the LIS.</td>
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<tr>
<td>Provides Estimated Average Glucose (eAG) results.¹</td>
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<tr>
<td>Control ranges for HbA1c and microalbumin/creatinine control materials are automatically transmitted.</td>
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¹. Not available in the U.S.

Answers for life.
Meet your data management needs with software\(^2\) for the DCA Vantage Diabetes Care Analyzer

The DCA Vantage\(^{\circledR}\) Analyzer is a clinically proven point-of-care diabetes system that provides HbA1c and Albumin testing results, including A:C ratio results, to improve patient compliance. The system is simple to use in the office, yet delivers lab-quality results. Add the sample to the test cartridge, load, and walk away: No sample or reagent preparation is needed. The DCA Vantage Analyzer supports point-of-care testing in networked hospitals with its advanced connectivity and powerful data management options.

The analyzer delivers trusted, clinically relevant results: An independent study, published in the January edition of Clinical Chemistry (January 2010, 56;1), found that the DCA Vantage Analyzer was one of only two point-of-care HbA1c analyzers to meet newly tightened NGSP performance criteria.

2. All features, capabilities, and specifications described relate to Version 3.0/3.1 DCA Vantage Analyzer Software.

Flexible, seamless connectivity: connect via POCT1-A2 communications protocol or Ethernet.

Operator lockout: manager-defined operator access ensures only trained operators can use the analyzer.

Siemens Healthcare Diagnostics, a global leader in clinical diagnostics, provides healthcare professionals in hospital, reference, and physician office laboratories and point-of-care settings with the vital information required to accurately diagnose, treat, and monitor patients. Our innovative portfolio of performance-driven solutions and personalized customer care combine to streamline workflow, enhance operational efficiency, and support improved patient outcomes.

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Order No. A91DX-POC-120033-GC1-4A00
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