



**How would a more flexible,
customized analyzer impact
my patient care?**

Siemens Healthcare Diagnostics, the leading clinical diagnostics company, is committed to providing clinicians with the vital information they need for the accurate diagnosis, treatment and monitoring of patients. Our comprehensive portfolio of performance-driven systems, unmatched menu offering and IT solutions, in conjunction with highly responsive service, is designed to streamline workflow, enhance operational efficiency and support improved patient care.

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Product availability may vary from country to country and is subject to varying regulatory requirements. Please contact your local representative for availability.

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**Improve your clinical confidence
in diabetes patients' test results.**

Version 3.0 Software for the DCA Vantage Analyzer

Answers for life.

SIEMENS

What do you need to improve your confidence in diabetes testing results?

More security.
Better compliance.

Enhancement

Added security access modes with customizable operator access.

Significant increase in number of operator IDs stored.

Easy to interface and connect.

POCT1-A2 communication protocol.

RAPIDComm®-ready.

Easy to use.

Improved barcode scanning with audible alerts.

Flexible data management.

Provides HbA1c reference ranges.

Reference ranges are printed, displayed, and transmitted with each patient record.

Control ranges for HbA1c and microalbumin/creatinine tests are automatically transmitted.

Provides estimated average glucose (eAG) result.³

Advantage

Minimize institution's risk.

Protect patient information and prevent unauthorized users from accessing system with operator lock-out.

Define operator access levels and give POCT managers better control.

Expand the number of on-board operator IDs to 1,000, allowing better control of multiple operators in busy environments.

Use an audit trail to tie patient results to an operator for better compliance.

Simplify the connection to POC data managers or LIS.

Better, faster two-way communication with POC data managers.

Easily connect analyzer to third-party POC data manager.¹

Easily interfaced to Siemens POC data management solution.²

Confirm the accuracy of the barcode scan.

Improve result interpretation with more comprehensive information.

Reduce manual logging with automatic transmission of control ranges to the LIS.

Improve result interpretation with more comprehensive information.

1. In development

2. RapidComm Data Management System capability for DCA Vantage in development.

3. Not available in the U.S.

Meet your data management needs with the DCA Vantage Analyzer with Version 3.0 software.

POCT1-A2 communication protocol for seamless connectivity options

RapidComm-ready for sites that require remote management for multiple analyzers and operators



Increased on-board storage to 1,000 operator IDs

Audible alert to confirm successful barcode scan



Siemens RAPIDComm Data Management System is a point-of-care software that interfaces to Siemens blood gas and urinalysis systems today and will be enhanced to provide remote management features for the DCA Vantage Analyzer.²

Settings				
07:41 PM 09/16/2010				
Operators				
Operator ID	Access Code	Level	1	of
2341	0123	1	1	1
3026	001	1		
0171	003	3		
0567	006	3		
1783	002	3		

Add Delete Edit Back

Operator lock-out—manager-defined operator access ensures only trained operators can use the analyzer.

Settings	
03:54 PM 09/16/2010	
Select Connectivity	
<input type="radio"/> None	<input checked="" type="radio"/> POCT1A
<input checked="" type="radio"/> Ethernet	<input type="radio"/> ASTM
<input type="radio"/> Serial	
Configure	
<input checked="" type="checkbox"/> Save	<input type="checkbox"/> Cancel

Flexible connectivity—connect via POCT1-A2 or ethernet.

Provide optimal diabetes care with clinical confidence.

The DCA Vantage Analyzer™ is a clinically proven, point-of-care diabetes system that delivers HbA1c and Albumin testing results including A:C ratio to improve patient compliance.

The system is simple enough to use in your office lab, and yet powerful enough to deliver lab-quality results.

Add sample to test cartridge, load, and walk away. No sample or reagent preparation needed.

The DCA Vantage Analyzer provides high performing test results as shown in third-party studies.

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 HbA1c analyzers to meet the newly tightened NGSP performance criteria.

For more information, contact your Siemens Healthcare Diagnostics Representative or visit our website at www.siemens.com/diagnostics.