Deliver optimal diabetes care while improving workflow

DCA Vantage Diabetes Care Analyzer

www.siemens.com/diagnostics

Streamline and simplify diabetes patient testing

The DCA Vantage® Analyzer supports lab managers with its ease of use, powerful functionality, versatile data management, and reporting options to suit different test environments and workloads.

Enhanced laboratory productivity

- Improve workflow: same-day, actionable patient results minimize the need for subsequent visits and tests
- Self-contained cartridges facilitate easy, walkaway operation after sample loading, with no sample or reagent preparation
- Maintenance requirements are minimal, and automatic reminders alert when maintenance is due

Convenient local storage

- Store up to 4,000 onboard records, with powerful sorting capabilities
- Onboard database can be uploaded to a PC via a USB flash drive

Safe patient/operator ID entry

- Bar-code scanner minimizes transcription errors, and generates an audible alert to confirm a successful scan

Flexible review of results

- Easily review results on the intuitive color touch screen display
- Eliminate transcription errors and save time with a hard copy report from the onboard printer

Answers for life.
Meet lab-quality testing standards at the point of care: capture test and QC results, along with patient and operator information, into the electronic medical record

Easy connectivity
- Fast, two-way communication to LIS/HIS, RAPIDComm® Data Management System, or third-party data manager
- Automatic upload of results and QC information
- HbA1c user-defined reference ranges are automatically transmitted with each patient record, together with control ranges for HbA1c and Albumin/Creatinine tests

Interface seamlessly with other systems
- POCT1-A2 communication protocol streamlines data transfer to/from LIS/HIS, and simplifies connection with RAPIDComm Data Management System or third-party data managers

Protect patient privacy and enhance data security
- Customizable security access modes support up to 1,000 operators, protect patient information, and prevent operation by unauthorized users

A spectrum of dependable, quantitative results
- Flexible reporting of NGSP, IFCC, JDS, and Mono-S units
- HbA1c results can be reported as Estimated Average Glucose (eAG) values* in the same units (mg/dL) that patients’ home glucose meters display

<table>
<thead>
<tr>
<th>Result</th>
<th>Reporting Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>HbA1c (NGSP certified/CLIA waived)</td>
<td>Dual reporting as % and mmol/mol</td>
</tr>
<tr>
<td>Estimated Average Glucose*</td>
<td>mg/dL or mmol/L</td>
</tr>
<tr>
<td>Albumin</td>
<td>mg/L</td>
</tr>
<tr>
<td>Creatinine</td>
<td>mg/dL or mmol/L</td>
</tr>
<tr>
<td>Albumin-to-Creatinine Ratio</td>
<td>mg/g or mg/mmol</td>
</tr>
</tbody>
</table>

*Not available in the U.S.

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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