

Siemens/Bayer DCA 2000+ Analyzer

Manufacturer: Bayer

SKU#: 8041-30-1045

- Totally self-contained reagent cartridges
- Sample collection capillary holder
- No costly, time-consuming calibration
- Screen displays instructions, status, information and results
- Up to 16 results stored in memory



Product Description

The Siemens/Bayer DCA 2000+ Analyzer is a point-of-care management platform for diabetes. This hematology analyzer efficiently performs hemoglobin A1c and microalbumin/creatinine tests in minutes. At the same time, the analyzer allows healthcare professionals to make immediate diabetes management adjustments. The DCA 2000+ Analyzer system also measures low concentrations of albumin, creatinine and albumin/creatinine ratio in urine. This method enables decentralized testing using random urine samples, resulting in early detection of problems associated with renal disease. Because of its totally self-contained reagent cartridges, this Bayer DCA 2000+ glycohemoglobin analyzer requires no reagent preparation, mixing, or handling. The sample collection capillary holder is a central part of unique reagent cartridge. This factory-calibrated analyzer also eliminates all wet, costly, and time-consuming calibrations. The Siemens DCA 2000+ Analyzer guarantees laboratory-accurate results in just minutes after testing, including results for HBA1c and microalbumin/creatinine ratio tests. Using random urine samples, the Siemens Bayer hematology analyzer calculates and displays quantitative results within seven minutes. Up to 16 results can be stored in the memory, making recordkeeping very convenient. Other features include screen display of all instructions, calibration status, testing information, and results. Call us today to learn more about the Siemens/Bayer DCA 2000+ Analyzer!

Siemens/Bayer DCA 2000+ Analyzer Specification

Siemens/Bayer DCA 2000+ Analyzer Specifications

Siemens/Bayer DCA 2000+
Dimensions (HxWxD)

Weight

Power

Ambient Operating Temperature Range

Ambient Operating Humidity Range

Hemoglobin A1c (HBA1c)

Reagent Supply (Detection)

Testing Technique (Detection)

Attributes

Configuration

Computer Interface

Refrigerated (Tests)

Printer (External Beam)

Sample Required

Sample Volume ($\hat{A}\mu\text{l}$)

Performance Time

FDA Clearance (Interference Compensation)

CE Mark (MDD) (Interference Compensation)

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