

## The HemoCue<sup>®</sup> Glucose 201 DM System provides lab-quality glucose results at the point-of-care

Data Management Features<sup>1</sup> Include:

- Data Entry Touch-screen display and built-in barcode scanner
- Interface Capabilities Interface with existing network using POCT1-A (CIC standard) with our DMS software. Docking solution enables connection of up to 5 analyzers.
- Configurable Functions Operator ID, Patient ID, Lot ID, Site ID; Patient comments; Critical value alerts; STAT Testing
- Results Storage 4,000 patient/STAT tests, 500 QC tests, 500 analyzer logs, 200 patient IDs
- DMS Software Patient and QC reports
- Quality Control Data Management QC lock-out; QC scheduling; Linearity Reports



## HemoCue OnCue<sup>™</sup> Support

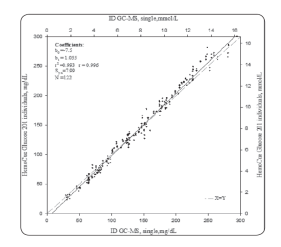
HemoCue OnCue<sup>™</sup> Support is a comprehensive program designed to meet your needs as quickly and conveniently as possible.

Powered by HemoCue employees, you get answers and education from the experts who know our products best.

At your office, online, or on the phone, we're ready to do more for you.

## Product Specifications<sup>1,2</sup>

Principle	Modified glucose dehydrogenase in which the total amount of glucose is measured at the end point photometrically
Calibration	Factory calibrated and traceable to the ID GC-MS method; needs no further calibration and no coding
Sample Material	Capillary, venous, or arterial whole blood
Measurement Range	Plasma equivalent values: 0-24.6 mmol/L (0-444 mg/dL)
Results	40-240 seconds
Sample Volume	5 µL whole blood
Dimensions	6.70 x 3.66 x 1.97 inches Docking Station: 8.10 x 5.30 x 2.40 inches
Weight	Analyzer: 0.77 pounds (350 g) with batteries installed Docking station: 1.24 pounds (566 g)
Storage Temp.	Analyzer: 32-122 °F (0-50 °C) Individually packaged and vial microcuvettes: Store at below 46 °F (8 °C). Can be left at room temperature for up to 3 days before use. Vial microcuvettes: one-month open-vial stability stored in refrigerator
Operating Temp.	59-86 °F (15-30 °C)
Power Options	Internal rechargeable Li-ion batteries or docking station with AC adapter
Interface	USB/LAN POCT1-A
Quality Control	Built-in self-test; one level liquid control required each day of use
СРТ	82947-QW, 82950-QW, 82951-QW, 82952-QW The CPT codes provided are based on AMA guidelines and are for informational purposes only. CPT coding is the sole responsibility of the billing party. Please direct any questions regarding coding to the payer being billed.



Venous EDTA samples measured on HemoCue® Glucose 201 as single replicate vs ID GC-MS mean value, n=122 r=0.996<sup>3</sup>

Product Order Number	
121422	HemoCue® Glucose 201 DM Analyzer
110723	HemoCue® Glucose 201 Microcuvettes (50/box)
110706	HemoCue® Glucose 201 Individually Packaged Microcuvettes (100/box)
139143	HemoCue <sup>®</sup> 201 DM Primary Docking Station <sup>+</sup>
139144	HemoCue <sup>®</sup> 201 DM Secondary Docking Station <sup>+</sup>

<sup>1</sup> HemoCue<sup>®</sup> 201 DM Reference Manual; 901041 180503
<sup>2</sup> Glucose 201 Package Insert; 150702 180514
<sup>3</sup> HemoCue Glucose 201 Systems Performance Report; GPM394INT 200213



HemoCue America | California, USA | Phone 800.881.1611 | Fax 800.333.7043 web@hemocue.com hemocue.us ©2020 HemoCue America. All rights reserved. MMUS-0184[2]