# There's the Professional Solution. Then There's Everything Else.





Medical professionals need professional tools. For point-of-care glucose testing, leave the at-home strip meters on the shelf.

Choose the professional-grade HemoCue® Glucose 201 System.



### HemoCue® Glucose 201 System

The professional solution for lab-quality glucose testing at the point-of-care.

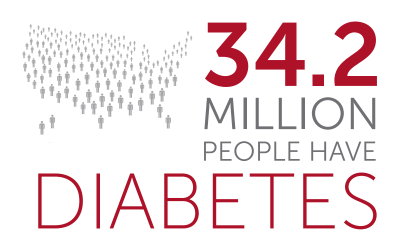


Ideal for both patients with diabetes and those at-risk, the HemoCue® Glucose 201 System provides lab-quality glucose from a fingerstick, or venous sample.

Unlike glucose strip meters, the HemoCue® Glucose 201 System can be used to support the clinical evidence in the diagnosis and treatment of diabetic patients. Providing the ability to perform Oral Glucose Tolerance Tests (OGTT), the HemoCue® Glucose 201 System is the professional solution for in-office testing.

#### **Early Intervention Means Everything**

Diabetes is an epidemic in the United States. Early and accurate diagnosis is vital to giving patients a fighting chance against diabetes.<sup>1</sup> Why trust at-home strip meter tests for something so important?









#### **Professional-grade Accuracy Made Easy**

The HemoCue® Glucose 201 System includes the analyzer and microcuvettes. Designed for professional use only, our system delivers the results you can rely on to provide the best care possible.



Lab-quality results cleared for aiding in the diagnosis of diabetes; provides the ability to perform CLIA-waived OGTT in-office<sup>2</sup>

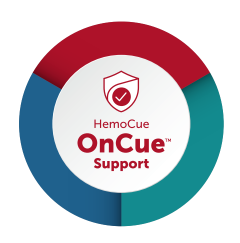


Can be used on patients at-risk for diabetes<sup>3</sup>



Remain compliant with Clinical Laboratory Improvement Amendments (CLIA) regulations

#### **HemoCue OnCue™ Support**

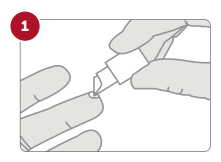


HemoCue OnCue™ Support is a comprehensive program designed to meet your needs as quickly and conveniently as possible.

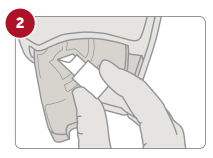
Powered by HemoCue employees, you get answers and education from the experts who know our products best.

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

#### **Get Results in 3 Steps**



Fill the microcuvette.



Place the microcuvette into the analyzer.



View results.

#### HemoCue® Glucose 201 System Product Specifications

**Principle:** Modified glucose dehydrogenase in which the total amount of glucose is measured at the end

point photometrically

Calibration: Factory calibrated and traceable to ID GC-MS method, needs no further calibration and no coding

Sample Material: Capillary, venous or arterial whole blood including neonatal blood

**Displayed Range:** Plasma equivalent values 0-444 mg/dL

Results: 40-240 seconds

Sample Volume: Approximately 5 µL whole blood

**Shelf Life:** Vials and each individually wrapped microcuvette: 9 months from manufacturing

**Storage Temperature:** Analyzer: 32-122 °F (0-50 °C);

Microcuvette: below 46 °F (8 °C), incl. freezer.

Up to 3 days in room temperature 64-86 °F (18-30 °C)

Operating Temperature: 64-86 °F (18-30 °C)

Operating Humidity: Up to 90 % relative humidity, non-condensing

**Power:** AC adapter or 4 AA batteries

Interface: Connectable to HemoCue® DMU Docking Station

**Quality Control:** Built-in self-test; system can be verified using liquid control

CPT Code\*: 82947-QW: Blood glucose (sugar) level

82950-QW: Blood glucose (sugar) level after receiving dose of glucose

82951-QW: Blood glucose (sugar) tolerance test, 3 specimens

82952-QW: Blood glucose (sugar) tolerance test, each additional beyond 3 specimens

#### **Product Order Number**

120706 HemoCue® Glucose 201 System

## Choose the professional solution – the HemoCue® Glucose 201 System. Contact your HemoCue or preferred distribution representative today.

\*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.

