

# Accurate Answers With Full Confidence

The HemoCue® Glucose 201 system puts labequivalent answers in health professionals' hands when they're needed most — at the Point-of-Care. Not only does the unique cuvette technology enable lab accuracy in just three simple steps, but it reduces serious contamination risks.

Accuracy Starts With Us



# **Enables Lab Accuracy With Low Risk**

- Used for diagnosis and monitoring of diabetes mellitus
- Precise monitoring for better glycemic control
- Reduced risk of missed hypoglycemia in newborns

## Safeguards Patient Testing and Data

- Microcuvette technology means no need to bring analyzer near patients, reducing the risk of spreading infection
- Individually wrapped microcuvettes to avoid contamination and maximize shelf life (vial cuvettes are also available to high-throughput users)
- ▶ No clinically significant lot-to-lot variation
- Fixed analyzer calibration, means no need to recalibrate

#### Offers Convenience and Efficiency

- Handheld and battery-operated system ideal for mobile settings
- Industry leading 3 year warranty



# HemoCue® Glucose 201 System

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

MeasurementPlasma equivalent values:Range0-24.6 mmol/L (0-444 mg/dL)ResultsWithin one minute for normal

glucose levels

Sample Volume 5 µL

**Dimensions**  $160 \times 85 \times 43 \text{ mm}$ 

 $(6.30 \times 3.35 \times 1.69 \text{ inches})$ 

Weight 350 g (0.77 pounds) with batteries

installed

Storage Temp. Analyzer: 0-50 °C (32-122 °F)

Individually packaged and vial microcuvettes: Store at below 8 °C (46 °F). Can be left at room temperature for up to 3 days before use. Vial microcuvettes: one-month

open-vial stability.

**Operating Temp**. 15-30 °C (59-86 °F)

Power AC adapter or batteries

Quality Control Built-in self-test and liquid controls

Product Item Number | HemoCue Glucose 201 Analyzer (mg/dL)

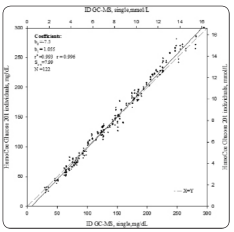
HemoCue Glucose 201 Microcuvettes (100/box) (Perishable product; must be refrigerated; non-returnable)

HemoCue Glucose 201 Individually Packaged Microcuvettes (50/be Glucose DMU Docking Station

HemoCue Glucose 201 Cuvette Holder

HemoCue Cleaner (5/box)

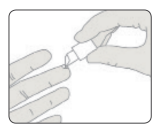
 $Hard\ Shell\ Carrying\ Case\ \textit{(with interior fitting for 201 instrument)}$ 



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

	VWR Catalog No.	Supplier Part No.
	10842-888	120706
	10842-830	110706
ox)	10842-840	110723
	10842-842	120762
	10842-834	139717
	10842-876	139123
	10842-858	189011

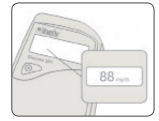
### A Few Simple Steps







Place microcuvette into analyzer.



3 View results in mg/dL.



Prices and product details are current when published: subject to change without notice. [Certain products may be limited by federal, state, provincial, or local regulations, IVWR makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VMR International, LLC.Alf prices are in US dollars unless otherwise noted. District with the prohibited by law or company policy, while supplies last. J VMR, the VMR logo and variations on the foregoing are registered (8) or unregistered trademarks and service marks; of VMR International, LLC and its related companies. All other marks referenced are registered by their respective owner(s), I Visit vw.com to view our privacy policy, trademark owners and additional disclaimers. ©2016 VMR International, LLC. All rights reserved.

1116 Lit. No. 081859W

HemoCue has been a leader in Point-of-Care medical diagnostics for over 30 years. We specialize in giving healthcare providers lab-quality accuracy with results comparable to that of a clinical lab.

