HemoCue® HbA1c 501 System



Designed to Work for How You Work

HemoCue HbA1c 501 is a fully automated point-of-care system that's not only easy to use, but every element – from its size to the storing and handling of cartridges – is thought through to be ideally suited for how you work.

Rigorously tested according to HemoCue principles, and with automatic checks and calibrations built into the system, you can count on getting the right answer at the right time – every time.

So you won't miss a beat in caring for your patients.

Accuracy Starts With Us

Makes Your Whole Process Easier and More Efficient

- Only a few simple steps with clear instructions on screen
- All-in-one, individually packaged cartridge kits
- ► Convenient room-temperature storage up to 18 months

Ensures You'll Never Have to Doubt an Answer at the Point of Care

- Interference-free method unaffected by Hb variants
- ▶ IFCC and NGSP certified
- Precise, fixed calibration by factory

Provides a Safe Workflow for Excellent Patient Care

- Automatic reading of calibration data for each test cartridge lot
- Barcode reader for patient and operator ID available
- Connectable



To learn more about HemoCue® HbA1c 501, please scan the QR-code with your smartphone or visit hemocue.com



HemoCue® HbA1c 501 System

Principle

Fully automated boronate affinity assay for determination of HbA1c percentage in whole blood

Calibration

Factory calibrated and traceable to IFCC and NGSP/DCCT

Sample Material

Capillary or venous whole blood

Measurement Range

20-130 mmol/mol (IFCC), 4.0-14.0 % (NGSP)

Results

In 5 minutes

Sample Volume

4 μL

Dimensions

198 × 217 × 136 mm $(7.80 \times 8.54 \times 5.35 \text{ inches})$

Weight

1,600 g (3.53 pounds)

Storage Temp.

Analyzer: 10-35°C (50-95°F) Test Cartridge: unopened 2-32 °C

Printer, PC and Barcode Scanner

(36-90 °F)

Operating Temp.

17-32°C (63-90°F)

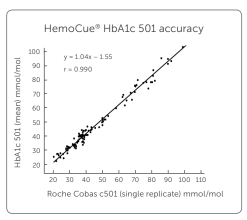
Power

9 V DC / 1.5 A

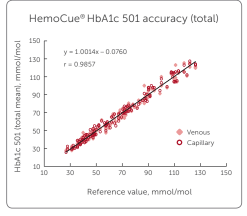
Interface

Quality Control

Built-in "selftest"; Check Cartridge, system can be verified using liquid controls

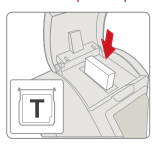


Regression plot of venous blood, double sample, for HemoCue HbA1c 501 versus Roche Cobas c501, n = 109.

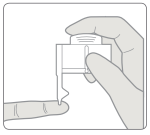


Regression plot of total mean values for venous and capillary blood for HemoCue HbA1c 501 versus Tosoh G7

A few simple steps



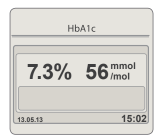
Insert the cartridge into the cartridge compa++rtment.



Prepare and apply the reagent pack to the specimen. The correct volume is drawn in by capillary action



Insert the reagent pack into the cartridge. (Do not whipe off excess blood outside the sampling area.)



The lab-quality result is displayed automatically

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