

Accurate POC Anemia Screening From the Pioneers

Optimized for anemia screening in primary care and blood donation settings, the HemoCue Hb 301 System is a simple and convenient solution. The HemoCue Hb 301 System provides quick, easy access to lab-quality results without compromising accuracy, even in demanding climates with high temperatures and humidity.

With dedicated support and service as well as unmatched training and education based on over 30 years of experience, you can count on HemoCue for the right solutions for all your needs.

Accuracy Starts With Us

Have Confidence in Your Answers at the Point of Care

- Precise factory calibration against the ICSH reference method
- Patented microcuvette technology with excellent lot-to-lot reproducibility
- Robust testing within a wide range of temperatures and humidity
- ▶ Blood-based liquid controls available

Get Easy Access to Lab-Quality Accuracy

- Capillary, venous or arterial whole blood sample
- Brief training with virtually no maintenance
- Link result with patient ID for medical record integration
- Printer interface



To learn more about the HemoCue® Hb 301 system, please scan the QR-code with your smartphone or visit hemocue.com



HemoCue® Hb 301 System

Principle Absorbance measurement of whole blood at an Hb/HbO2 isobestic point;

dual wavelengths (506 nm and 880 nm) for Hb measurement and turbidity

compensation

Calibration Factory calibrated against the ICSH reference method; needs no

further calibration

Sample Material Capillary, venous or arterial whole blood

Measurement 0-25.6 g/dL (0-256 g/L,

Range 0–15.9 mmol/L)

Results ≤3 seconds

Sample Volume ~10 µL

Dimensions 140×70×160 mm

(5.51×2.76×6.29 inches)

Weight 500 g (1.10 pounds) with batteries

installed

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

Microcuvettes: 10-40 °C (50-104 °F). For unopened vials, the storage temperature can be extended down to -18 °C (-0.4 °F) and up to +50 °C (122 °F) for a period of max 6 weeks.

Operating Temp. 10-40 °C (50-104 °F)

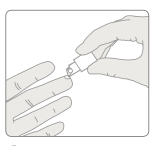
Power AC adapter or 4 AA batteries

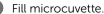
Interface Printer and HemoCue® Basic Connect™

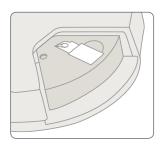
including barcode scanner

Quality Control Built-in "selftest", optional liquid controls

Three Simple Steps







 Place microcuvette into analyzer.



3 View results.

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HemoCue® Hb 301 vs ICSH

Mean of ICSH Results, g/dL

All HemoCue Hb 301 Results, g/dL