

HemoCue® Albumin 201 System



The Easy Way to Reliable Early Detection

Fast, portable, and easy to use, the HemoCue® Albumin 201 system is ideal for working with diabetes or hypertension treatment, or for detecting preeclampsia during pregnancy checkups.

The HemoCue® Albumin 201 System is an easy, lab-accurate means of identifying albuminuria – long before symptoms of renal or vascular complications appear. HemoCue's patented microcuvette technology enables quantitative test results right at the Point-of-Care. So you can make immediate treatment decisions, rather than waiting for a lab to confirm semi-quantitative tests.

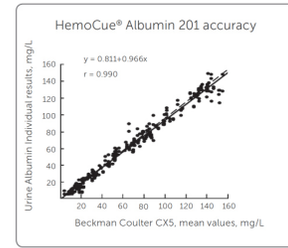
Accuracy Starts With Us

- ▶ The only CLIA-waived device for diagnosing and monitoring Albuminuria at the Point-of-Care
- ▶ The only CLIA-waived device offering immediate results that could be used for adjusting patient medications during an office visit
- ▶ The only objective quantitative analysis that allows for billable positive and negative results

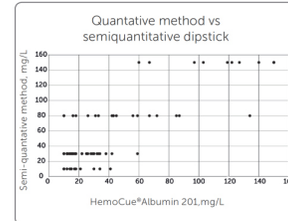


HemoCue® Albumin 201 System

Principle	Turbidimetric immunoassay determination of urine albumin
Calibration	Factory calibrated against a turbidimetric method with a calibrator traceable to CRM 470 (Certified Reference Material)
Sample Material	Urine morning spot or 24 hour collections
Measurement Range	7–150 mg/L
Results	In about 90 seconds
Sample Volume	18 µL
Dimensions	4.53x6.89x2.56 inches
Weight	350 g (0.77 pounds)
Storage Temp.	The analyzer can be stored at temperature 0–50 °C (32–122 °F).
Operating Temp.	15–30 °C (59–86 °F)
Power	AC adapter
Interface	Printer and PC



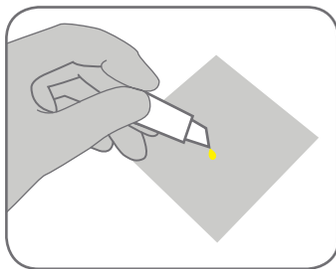
Regression plot of urine sample for the HemoCue Albumin 201 system versus Beckman Coulter CX5. n=143



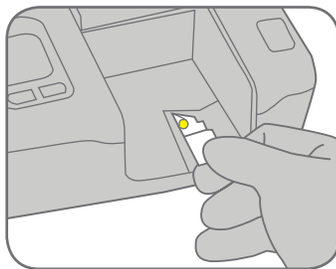
The significant overlap that occurs when a semi-quantitative dipstick is used instead of a quantitative method.

Product Item Number		WVR Catalog No.	Supplier Part No.
	HemoCue Glucose 201 Analyzer (mg/dL)	10842-838	120623
	HemoCue Urine Albumin Individually Packaged Microcuvettes (50/box) <i>(Perishable product; must be refrigerated; non-returnable)</i>	10842-830	110706
	Albumin 201 Cuvette Holder	10842-850	130639
	Albumin 201 Cuvette Holder Remover	10842-852	130656

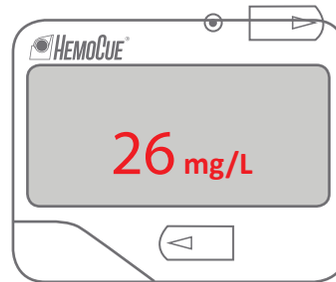
A Few Simple Steps



1 Fill microcuvette.



2 Place microcuvette into analyzer.



3 View results.

VWR **1.800.932.5000**
We Enable Science **vwr.com**

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. | VWR 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 VWR International, LLC. All prices are in US dollars unless otherwise noted. Offers valid in US, void where prohibited by law or company policy, while supplies last. | VWR, the VWR logo and variations on the foregoing are registered (®) or unregistered trademarks and service marks, of VWR International, LLC and its related companies. All other marks referenced are registered by their respective owner(s). | Visit vwr.com to view our privacy policy, trademark owners and additional disclaimers. ©2016 VWR International, LLC. All rights reserved.

1116 Lit. No. 081861W

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.

