HemoCue® 201 DM Systems are leaders in Point-of-Care hemoglobin and glucose testing.
The HemoCue® 201 DM Systems

HemoCue® 201 DM Systems make QC easy to perform — and difficult to ignore. Settings allow you to restrict operations to specified operators, cuvette batches, or QC lot numbers. The analyzer includes a QC lockout feature that can be unlocked only by performing the appropriate QC procedure. This minimizes the risk of bypassing established procedures and reporting incorrect results.

The HemoCue system helps minimize transcription errors, undocumented results, and noncompliance. The result is a more productive and efficient work environment for you and your staff.

- **3-step testing is quick, easy, and accurate**
  1. Apply cuvette to the drop of blood.
  2. Insert cuvette into the analyzer.
  3. Read and transfer lab-quality results.

- **Regulatory compliance, reimbursement, and administration**
  
  Our system makes it much easier to manage when you have updated patient and QC results along with clear, accurate records.

  The HemoCue 201 DM’s data management system provides the tools you need to simplify record keeping, billing, patient monitoring, and trending.

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**HemoCue 201 DM analyzers connect easily with Wi-Fi capability — ask your representative how.**
**Accuracy and reliability**

The accuracy provided by a clinical lab should never be sacrificed for the convenience of Point-of-Care testing. HemoCue 201 DM analyzers are engineered to provide results with the same accuracy and precision you expect from a central lab.

Our unwavering commitment to excellence in the performance of our products enables the HemoCue 201 DM to reduce the risk for error in treatment settings while giving you the information you need to make optimal healthcare decisions.

**Safety and security**

HemoCue® 201 DM Systems ensure authorized access and appropriate use of both the equipment and the data. You’ll experience less chance for error and greater opportunity for a more efficient work flow.

**User verification** — once a list of authorized users is established, failure to enter the correct operator ID can limit or prevent access.

**Password protection** — simple yet effective password protection secures settings and other vital functions.

**Built-in scanner to capture patient ID** — ensuring greater accuracy in storing patient results, the device can be set to require a patient’s ID before any test can be performed.

**Comments and acceptance** — additional features include the ability to input test comments and accept or reject results.

**Connectivity**

With enhanced connectivity, you can quickly, accurately, and securely download and view patient test results. Once the HemoCue device is placed in the 201 DM docking station, data is automatically transferred to a specified PC or centralized server location, thereby reducing manual archiving.

For greater efficiency, the HemoCue analyzers can be interfaced bidirectionally with laboratory information systems and hospital information systems. Expanded communication, seamless interfacing, and rapid access are provided by:

- Medical Automation Systems (MAS)
- Radiometer RADIANCE™
- Alere Informatics RALS-Freedom (formally AegisPOC™), RALS-Web3, and RALS-Plus
- Sybase®
- Telcor
We’ve set the standard for delivering lab-quality results quickly and accurately.