The Simple Way to Speed and Efficiency
Flexible Connectivity Solutions That Fit Any Healthcare Facility’s Needs

Manual documentation of test results is time-consuming and prone to error. By connecting POCT devices to the central information system, you can transfer test results directly to the patient journal (EMR). HemoCue not only makes connectivity easy, but also provides further options that can improve routines and increase regulatory compliance.

Benefits of Connectivity
- Immediate reporting of results to physicians
- No missing test results
- Reduced transcription errors

Connectivity from HemoCue
- Offers a range of cost-effective solutions
- Wireless connection capabilities
- Easy setup and commitment to support

HemoCue® Basic Connect

Up to six HemoCue analyzers

PC equipped with HemoCue® Basic Connect

EMR System

HemoCue® 201 DM DMS

Partly Interfaced

Fully Interfaced

Network

Third-Party Data Manager (Observation Reviewer)

LIS/EHR

Patient Results
QC Results
Operator Lists
Analyzer Settings, etc.

Patient Results
QC Results
## Connectivity to Match Your Needs

### HemoCue® Basic Connect
HemoCue® Basic Connect is a software-based solution that adds one-way connectivity to select HemoCue analyzers for the busy clinic or medical practice.

<table>
<thead>
<tr>
<th>Scope</th>
<th>HemoCue® Basic Connect: Ideal in a medical practice or clinical setting</th>
<th>HemoCue® Data Management: Ideal for a hospital, clinic, or large medical practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Up to six analyzers connected to a single PC with Basic Connect software installed, which allows results to be commented upon and forwarded to third-party EMR systems</td>
<td>Systems with full bidirectional connectivity in compliance with international standards and offering a wide range of settings and definable options for security, quality control, and more</td>
</tr>
<tr>
<td>Analyzers</td>
<td>Hb 201+, Hb 301, Albumin 201, WBC</td>
<td>Hb 201 DM and Glucose 201 DM</td>
</tr>
<tr>
<td>Docking station</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Connection</td>
<td>USB connection from analyzer</td>
<td>Ethernet connection from docking station (Wi-Fi bridge and mobile network options available via third-party vendors)</td>
</tr>
<tr>
<td>Communication</td>
<td>Unidirectional communication with EHR, LIS, or HIS systems such as Allscripts, eClinicalWorks, NextGen, etc.</td>
<td>Bidirectional communication with middleware applications such as RALS, AegisPOC, Telcor, etc.</td>
</tr>
<tr>
<td>Communication standard</td>
<td>HL7 v2.3.1 via TCP/IP</td>
<td>CLSI POCT1-A via TCP/IP</td>
</tr>
<tr>
<td>Software</td>
<td>PC-based Basic Connect software (required for Data Management) pairs patient and provider information with the result, then manages and sends the result to an EMR or other healthcare system</td>
<td>PC-based Data Management software (optional*) provides custom reporting features and options for connectivity to healthcare systems, plus allows remote programming of devices</td>
</tr>
<tr>
<td>Open license to install on multiple computers</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

*Data Management software is not necessary for the DM instrument to communicate results to another system (e.g., middleware, LIS, EHR, etc.).
Because when it comes to caring for people, we refuse to compromise.

To learn more about HemoCue® Basic Connect, HemoCue® Data Management systems, or what connectivity can do for you, please contact your HemoCue representative.

Hemoglobin | Glucose | Urine Albumin | WBC

HemoCue America | California, USA
Phone 800.881.1611 | Fax 800.333.7043 | info@hemocue.com | hemocue.com

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.