HemoCue 201 DM

Docking station



features

- Network communication with a pre-defined destination (PC or Data Management Server)
- Recharges analyzer battery while docked
- Allows measurements to be performed while analyzer is docked
- Up to 4 secondary docking stations can be connected to one primary docking station
- Multiple docking stations can be linked to a single network connection.
- A single primary docking station can be connected to a LAN or to a PC via the USB.
- A single secondary docking station can be connected directly to a PC via the USB but not to a LAN.
- HemoCue 201 DM DMS Software
 Generate Patient and QC reports
 Controls analyzers remotely (LAN/WAN)
 Allows downloading of patient and QC data
 Allows changing of operator lists, control batches, etc.

Allows downloading of instrument configurations



overview

Connect up to four secondary Docking Stations to one HemoCue Primary Docking Station.

HemoCue 201 DM systems bring modern data management capabilities to the HemoCue product line. Available for both hemoglobin and glucose testing, they offer healthcare providers faster data availability, better quality control, increased regulatory compliance and improved administration.

HemoCue 201 DM systems allow healthcare providers to ensure the authorized and appropriate use of HemoCue analyzers. By means of a wide range of settings and definable options, the systems can be made to prompt the operator for identification, lot numbers, quality control and other required information during analysis. This data is then transmitted to clinical information systems, which leads to improved staff and patient management and to more effective billing.

techspecs

Dockingstation items
Primary Docking station
Adaptor, without plug
Adaptor plug - EU
Network cable

