

HemoCue® Hb 801 System

Every Second Counts

Mobile Hb Measurement in Road Ambulances & Remote Locations







When an injury occurs and a life is at stake, every second counts. In many cases, the likelihood of survival depends on receiving prompt medical treatment in the first hour after a traumatic injury^{1, 2}. This means that the injured person needs to be transported to a healthcare facility as quickly as possible, and the medical staff waiting to receive them need as much information as possible so they can quickly administer the correct treatment.

Immediate action is especially important when a person is visibly bleeding or with suspected internal bleeding. In these cases, a hemoglobin (Hb) mea-

surement can be instrumental for clinical decision making. And in cases where it is not known whether or not acute care is needed, an Hb measurement can be an important assessment tool. That is where HemoCue can help.

With the HemoCue® Hb 801 System, ambulance workers have a tool to precisely and quickly measure Hb at the scene of an accident or even while in transit. This gives medical staff at an urgent care facility an indication of what treatments to begin upon arrival and gives a baseline to gauge the effectiveness of their treatments.



Fast and reliable results on the move

- ✓ Lab-accurate results in <1 second</p>
- √ 10 uL capillary or venous whole blood
- ✓ Testing during patient transport



Intuitive design and operation

- Easy to operate and requires low maintenance
- Robust design for challenging conditions



Your global trusted partner

- ✓ The innovators of Hb testing
- ✓ Global On-Time Delivery (OTD)
- ✓ Comprehensive support

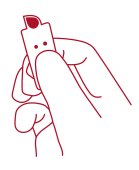
Vital Hb Measurements at Your Fingertips

The HemoCue® Hb 801 System provides ambulance and emergency vehicle personnel with lab-accurate hemoglobin results in less than one second.



Minimum Volume – Maximum Trust

Small sample volume of just 10 μ L provides the trust of lab-accuracy in a single drop of blood. The microcuvette serves as pipette, test tube and measuring vessel – all in one.





When transporting a person with traumatic injuries, it's important to have tools that are easy-to-use, robust and provides accurate information about the patient's condition.

The HemoCue® Hb 801 System checks all the boxes.





- 1) American College of Surgeons (2008). Atls, Advanced Trauma Life Support Program for Doctors. Amer College of Surgeons. ISBN 978-1880696316.
- 2) Campbell, John (2018). International Trauma Life Support for Emergency Care Providers (8th Global ed.). Pearson. p. 12. ISBN 978-1292-17084-8.



Tel: 1300 787 379 | Email: admin@quremed.com

Web: www.quremed.com

Address: 38 Hector Street, Osborne Park WA 6017