

The rapid Hb-Test

HEMO_CONTROL



The HEMO_CONTROL system enables the fast and exact determination of haemoglobin in blood. It consists of a handy photometer and micro-cuvettes, filled with dry chemistry reagents. A small amount of venous, arterial or capillary blood should be taken by the cuvette, using the capillary effect. The so filled cuvette can now be inserted into the HEMO_CONTROL photometer. The colour which results of the chemical reaction inside the cuvette will then be measured automatically and the Hb-value is displayed.

- Determination in 10 to 60 sec.
- Sample volume 10 μ l
- Graphical touch screen
- No yearly inspection necessary
- Favourably priced cuvettes
- Use of different cuvettes possible
- Easy handling
- Neither any dilution nor additional reagents necessary