

# Step by step

Control measuring with HEM QS

## Control measuring with HEM QS Site



1



Withdraw 10µl control solution with capillary from HEM QS bottle

2



Insert capillary in an HB 142 cuvette



Wash out control solution with micropipetter



Screw on tourquoisecoloured cap again Turn cuvette upside down several times Wait 3 min.

#### For Compur-Minilab-User:

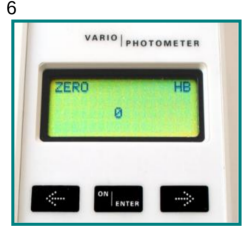
For the control measuring of HEM QS with the photometer Compur Minilab just withdraw 5 µl blood from HEM QS- bottle and assay as usual according to the working instruction of Compur Minilab device.

### Control measuring with HEM QS Site 2





Switch on photometer Press Enter Select test "HB" with arrow key Confirm with Enter

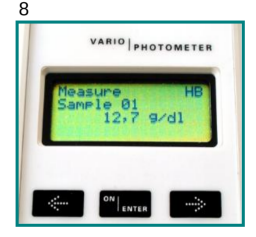


Insert not treated cuvette in Photometer (blank value)

After the signal tone, remove cuvette



Insert blood sample (pic. 4) into photometer



Read result and compare with target value.

Max. tolerance from target value: 6 %.

#### For Compur-Minilab-User:

For the control measuring of HEM QS with the photometer Compur Minilab just withdraw 5 µl blood from HEM QS- bottle and assay as usual according to the working instruction of Compur Minilab device.