

# Step by step

Control measuring with ERY QS

### Control measuring with ERY QS Site 1



1



Withdraw 10µl control solution with capillary from ERY QS bottle

2



Insert capillary in an ERY 142 cuvette

3



Wash out control solution with micropipetter

4



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

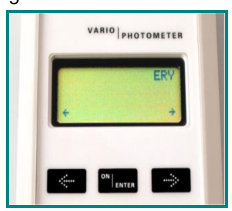
#### For Compur-Minilab-User:

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

## Control measuring with ERY QS Site 2



5



Switch on photometer Press Enter Select test "ERY" with arrow key Confirm with Enter 6



Insert not treated cuvette in Photometer (blank value)

After the signal tone, remove cuvette

7



Insert blood sample (pic. 4) into photometer 8



Read result and compare with target value.

Max. tolerance from target value is 8 %.

#### For Compur-Minilab-User:

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