

Control measuring with LAC QS

Site 1



1



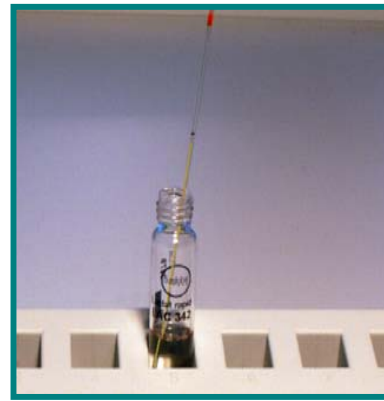
Lactat control solutions:
2, 4 und 10 mmol/l

2



Withdraw 10µl control
solution with capillary
from bottle

3



Insert capillary in a LAC
142 or LAC 342 -
cuvette

4



Wash out control
solution with
micropipetter

5



Screw on tourquoise-coloured cap again

Turn cuvette upside down several times

6



Switch on photometer

Press Enter

Confirm test „LAC“ with Enter

Select „Lactat“ with right arrow key

7



Insert cuvette in Photometer (blank value)

Photometer saves blank value

8



Exchange tourquoise-coloured cap for light green cap

8



Turn cuvette upside down several times

9



At first press Enter

10



Afterwards insert cuvette in photometer

Wait for result

11



Read result and compare with target value.

Max. tolerance from target value : 21 %