Control measuring with LAC QS



2

3

4

Site 1



diaglobal

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

Withdraw 10µl control solution with capillary from bottle

Insert capillary in a LAC 142 or LAC 342 cuvette Wash out control solution with micropipetter

Control measuring with LAC QS Site 2



Screw on tourquoisecoloured cap again

Turn cuvette upside down several times

Autor · Abteilung · TT. Monat JJJJ · Seite 3



Switch on photometer

Press Enter

Confirm test "LAC" with Enter

Select "Lactat" with right arrow key

Insert cuvette in Photometer (blank value)

(auto)

PHOTOMETER

Photometer saves blank value Exchange tourquoisecoloured cap for light green cap



diaglobal

Control measuring with LAC QS Site 3

-



Turn cuvette upside down several times



At first press Enter

10



11



diaglobal

Afterwards insert cuvette in photometer

Wait for result

Read result and compare with target value.

Max. tolerance from target value : 21 %