Step by step instructions

LAC 142 / CHO 142 / TRI 142



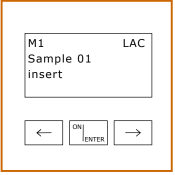
Serial measurement



1. Wash out samples from capillaries into cuvettes with micropipetter



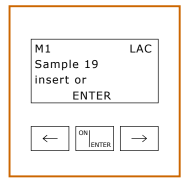
2. Screw on cap Turn cuvette upside down several times



 $\begin{tabular}{ll} \bf 3. & {\bf Switch on photometer with ON/ENTER} \end{tabular}$

Wait for device check, confirm with ON/ENTER

Select the required test, confirm with ON/ENTER



4. Blank adjustment:

Insert cuvette with samples (fig. 2) into photometer, blank is stored in memory

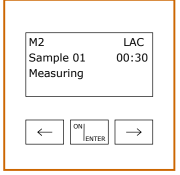
Ensure correct order of samples!



5. After blank adjustment of the last cuvette replace all screw caps against starter caps



6. Turn cuvettes upside down several times **at the same time**

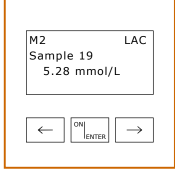


7. First press ON/ENTER Thereafter insert cuvette 1 in photometer Timing appears

Wait for result



8. Read the measured value of cuvette 1, remove cuvette Insert cuvette 2, read the measuring value, remove cuvette etc.



9. Repeat the process until the measured value of the last cuvette is displayed

Pay attention to correct assignment and sequence of samples!