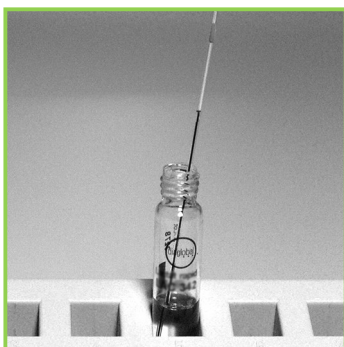


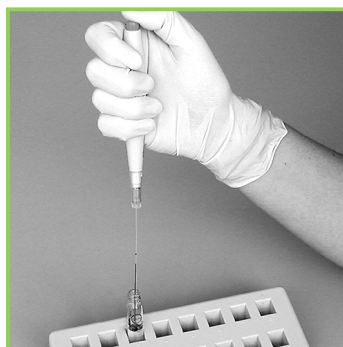
## Step by step instructions

LAC 142 / LAC 342 / GLU 142 / CHO 142 / TRI 142

### Single measurement



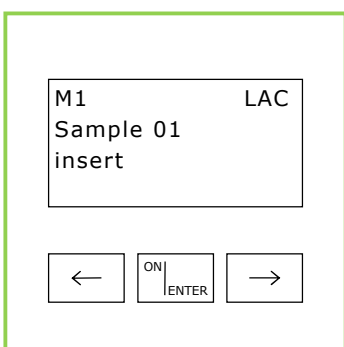
**1.** Insert capillary with sample into cuvette



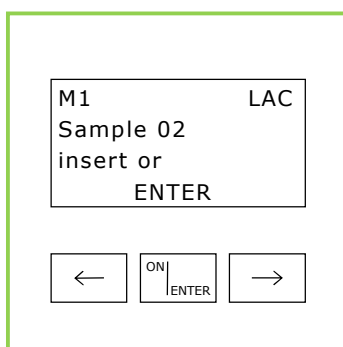
**2.** Wash out sample with micropipetter



**3.** Screw on cap  
Turn cuvette upside down several times



**4.** Switch on photometer with ON/ENTER  
Wait for device check, confirm with ON/ENTER  
Select the required test, confirm with ON/ENTER



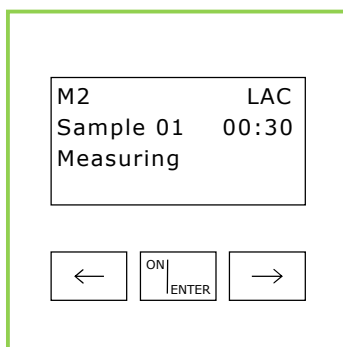
**5.** Blank adjustment:  
Insert cuvette with sample (fig. 3) into photometer, blank is stored in memory  
Remove after signal tone



**6.** Replace screw cap against starter cap



**7.** Turn cuvette upside down several times



**8.** First press ON/ENTER  
Thereafter insert cuvette in photometer



**9.** Timing appears  
Wait for result