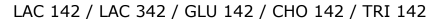
## Step by step instructions





## Single measurement



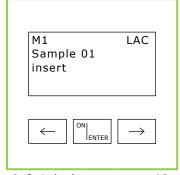
1. Insert capillary with 10 μL sample into cuvette



**2.** Eject sample several times with micropipetter into cuvette

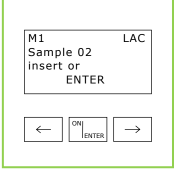


**3.** Screw cap on Turn cuvette upside down several times



**4.** Switch photometer on with ON/ENTER key
Wait for device check, confirm with ON/ENTER

Select the required test, confirm with ON/ENTER



**5.** Zero point adjustment: Insert cuvette with sample (Fig. 3) into photometer, zero point is stored in memory

Remove cuvette after signal tone



**6.** Replace screw cap with starter cap



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



**8.** First press ON/ENTER Then insert cuvette into photometer



**9.** Time is displayed, wait for measured value