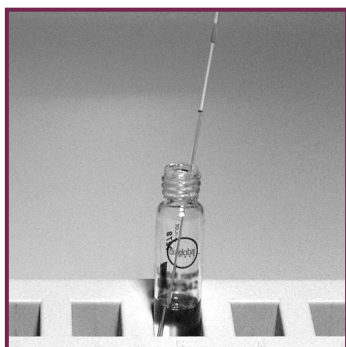


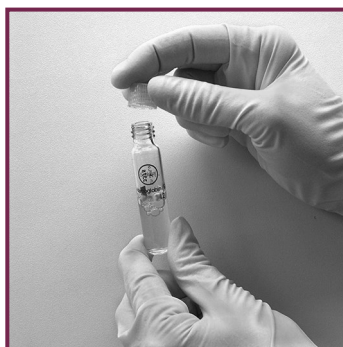
Step by step instructions

HSR 342



1. Insert capillary with 100 μL sample (serum/plasma) into cuvette

Eject sample several times with micropipetter into cuvette



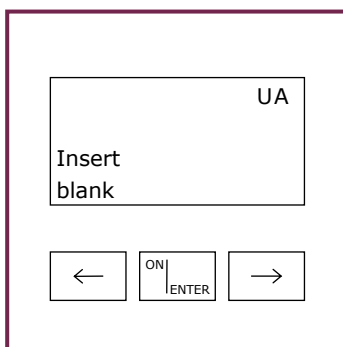
2. Replace screw cap with starter cap



3. Turn cuvette upside down several times



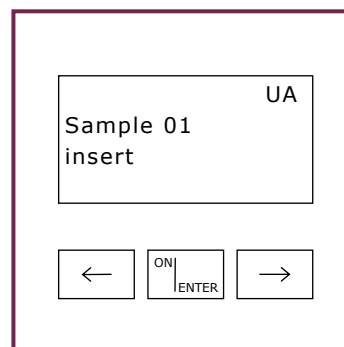
4. Leave the cuvette for 10 minutes at room temperature



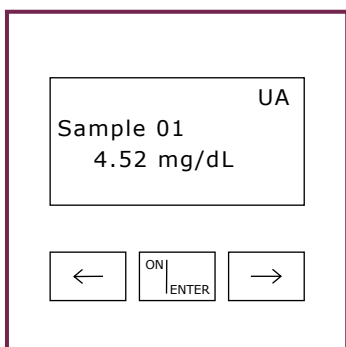
5. Switch photometer on with ON/ENTER key

Wait for device check, confirm with ON/ENTER

Select UA test, confirm with ON/ENTER



6. Zero point adjustment: Insert an unprocessed cuvette from package into photometer
Zero point is stored in memory



7. When the waiting time of 10 minutes has passed, insert the cuvette (Fig. 4) into the device
Read measured value



In regard to series measurement:

After zero point setting any number of additional samples can be measured