## Step by step instructions

HSR 342





1. Insert capillary with 100  $\mu\text{L}$  sample (serum/plasma) into cuvette

Eject sample several times with micropipetter into cuvette



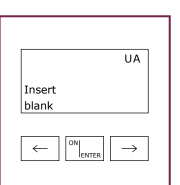
**2.** Replace screw cap with starter cap



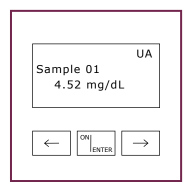
**3.** Turn cuvette upside down several times



**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



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

UA Sample 01 insert	
$\overbrace{\longleftarrow}^{\text{ON}}_{\text{enter}} \boxed{\rightarrow}$	

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