

1. Insert 100 μL serum/ plasma into cuvette



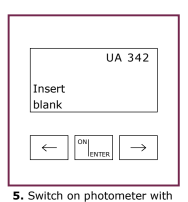
2. Screw on starter cap from plastic bottle



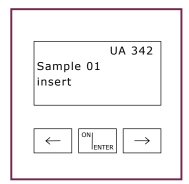
3. Turn cuvette upside down several times



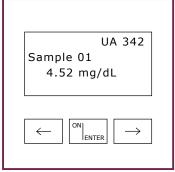
4. Leave at room temperature for 10 minutes



ON/ENTER
Wait for device check,
confirm with ON/ENTER
Select UA 342
confirm with ON/ENTER



6. Blank adjustment: Insert non-treated cuvette from package into photometer, blank is stored in memory Remove after signal tone



7. After 10 minutes of waiting time insert cuvette (Fig. 3) into the device

Read the measured value



measurement

After blank setting any number of additional samples can be measured