

Step by step instructions

BIL 142 / BIL 142 N

Additionally required: minicentrifuge



1. Insert capillary with sample into cuvette

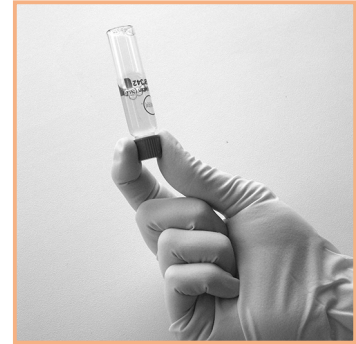
BIL 142: 100 µL

BIL 142 N: 20 µL

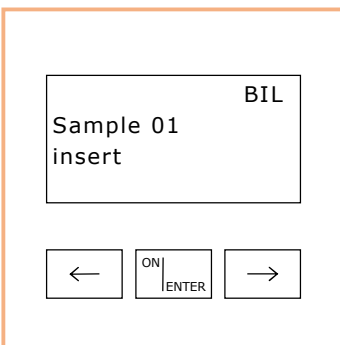
Sample collection for BIL 142 N see next page



2. Wash out sample with micropipetter



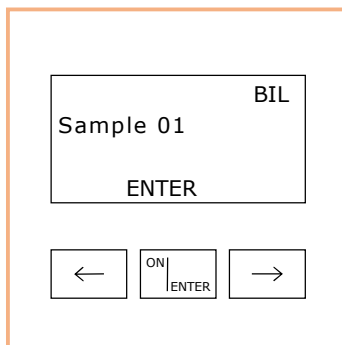
3. Screw on cap
Turn cuvette upside down several times



4. Switch on photometer with ON/ENTER

Wait for device check, confirm with ON/ENTER

Select BIL or BIL N, confirm with ON/ENTER



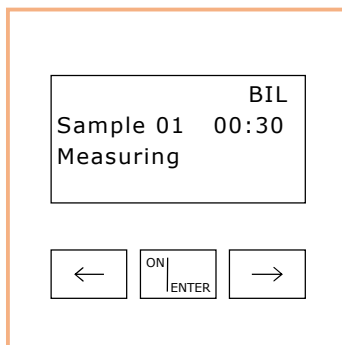
5. Blank adjustment:
Insert cuvette with sample (fig. 3) into photometer, blank is stored in memory
Remove after signal tone



6. Exchange 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

Step by step instructions

BIL 142 / BIL 142 N

Sample collection: BIL 142 N

Additionally required: minicentrifuge , microvette

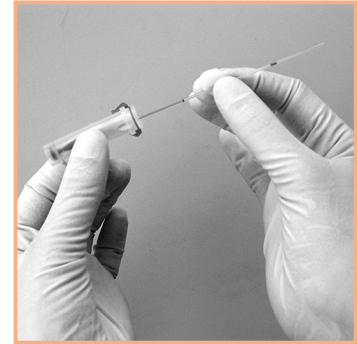


1. Withdraw about 60 μ L blood with microvette from heel
Close microvette



2. Insert microvette in centrifuge
Zentrifugate 3-5 minutes

Hint: Pay attention to an even load of the centrifuge!



3. Remove 20 μ L plasma from microvette

Continue on the previous page fig. 2

Minicentrifuge

Order-No.: DZ 002

Microvette

Order-No.: LH 031
(100 pc. per pack.)