Step by step instructions

DIA QS / BIL QS

diaglobal

Quality assurance

Photometer testing with control caps



1. 20 control caps with lyophilized control serum

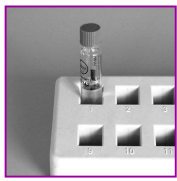
DIA QS: glucose, lactate, triglycerides, cholesterol, HDL-cholesterol, uric acid, bilirubin

BIL QS: bilirubin, bilirubin for

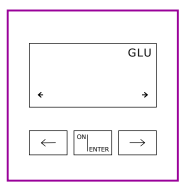


2. Screw on control cap on the cuvette that is to be tested

Mix well



3. Leave cuvette for 1 minute The cuvette now contains a sample of known concentration



4. Switch on photometer with ON/ENTER

Wait for device check, confirm with ON/ENTER

Select the required test, 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. Replace control cap against starter cap



7. Turn cuvette upside down several times



8. Measurement:

First press ON/ENTER, **thereafter** insert cuvette into photometer Wait for result and compare it with the

Wait for result and compare it with the target value specified in the package insert