Step by step instructions

GLY 742 (GLY aqu. / GLY org.)



Single measurement

Note: Before measurement, prepare the sample according to the package insert



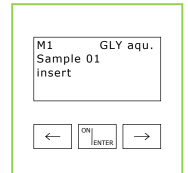
1. Insert capillary with 10 μL sample into cuvette



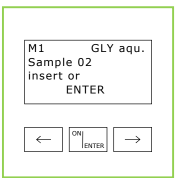
2. Eject sample several times with micropipetter into cuvette



3. Screw cap on Turn cuvette upside down several times



4. Switch photometer on with ON/ENTER key Wait for device check, confirm with ON/ENTER Select the required test, confirm with ON/ENTER



5. Zero point adjustment: Insert cuvette with sample (Fig. 3) into photometer, zero point is stored in memory Remove cuvette after signal

tone



6. Replace screw cap with starter cap



7. Turn cuvette upside down several times



8. First press ON/ENTER Then insert cuvette into photometer



9. Time is displayed, wait for measured value

Step by step instructions



GLY 742 (GLY aqu. / GLY org.)

Serial measurement / Number of samples per series: Up to 20 samples at the same time Note: Before measurement, prepare the sample according to the package insert



1. Eject all samples one after the other several times with micropipetter into cuvette



2. Screw all caps on again Turn cuvettes upside down several times

M1	GLY aqu
Sample (insert	01
insert	
01	NI

3. Switch photometer on with ON/ENTER key Wait for device check, confirm with ON/ENTER Select the required test, confirm with ON/ENTER



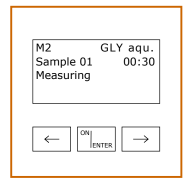
4. Zero point adjustment: Insert cuvettes with samples (Fig. 2) one after the other into photometer, all zero points are stored in memory Note: Ensure the correct order of the samples!



5. After the zero point adjustment of the last cuvette replace all screw caps with starter caps



6. Turn all cuvettes simultaneously upside down, repeat several times



7. First press ON/ENTER key Then insert 1st cuvette into photometer Time is displayed, wait for measured value



8. Read the measured value of the 1st cuvette, remove cuvette Insert 2nd cuvette, read the measured value, remove cuvette, and so on

M2	GLY aqu.
Sample	19
	7 mg/dL
	58.8%
	ON
\leftarrow	

9. Insert the last cuvette, read the measured value, remove cuvette Note: Ensure the correct order of the samples!