

TECHNICAL FEATURES:

- Automatic detection against necessary sample volume with aspiration of blood drop
- Auto Switch ON by strip insertion
- Strip Ejector switch
- Memory capacity of 500 measured values with time and date
- Measurement range:
0.6 - 33.3 mmol/l glucose ELECTRODES
3.3 - 10.2 mmol/l cholesterol
0.56 - 5.6 mmol/l triglycerides
- Power source with 2x3V lithium button cell, type CR2032. Approx. 1000 measurements
- Dimensions:
97 mm x 49 mm x 20.5 mm
- Weight: 65 g (incl. battery)



3in1!



VPD Bled d.o.o.
Pot na Lisice 4, 4260 Bled, Slovenia
tel: ++386 4 574 50 70
fax: ++386 4 574 50 71
web: 3in1.com

3in1!



Multiparameter for
self testing use

GLUCOSE

TRIGLYCERIDES

CHOLESTEROL



HOW TO PERFORM THE TEST...

3in1. has been developed to execute several determinations from fingertip simply by changing strip.

3in1. is a new system dedicated to glucose, cholesterol and triglycerides monitoring in the blood.

3in1. system is using two different technologies:

- **AMPEROMETRIC** with **3in1.** glucose ELECTRODES strips,
- **REFLECTOMETRIC** with **3in1.** cholesterol and triglycerides strips.

4

BLOOD ASPIRATION

After performing the finger prick let the blood be aspirated or apply (for Triglycerides and Cholesterol) the drop of blood. The required volume is small.



5

CHECK THE RESULT

Check the result that appears on the display after short time. The wide characters will help the operator to execute the test and to clearly read the results.



6

EJECTION OF USED STRIPS

After performing the test it is possible to eject automatically the strip by pressing the ejector switch, on the backside of the instrument in order to avoid contamination.



1

INSERT THE DATA-CHIP

It is necessary to insert the data-chip contained in the strips box in order to automatically download all required information to perform the test.



2

INSERT THE DATA-CHIP

On the display will appear the data-chip number that should correspond to the one printed in the strip vial label.



3

INSERT THE STRIP

Insert the reagent strip of the parameter that you would perform. The instrument will automatically switch on.



CHOLESTEROL



TRIGLYCERIDES



GLUCOSE ELECTRODES