

GL 48 mg/dL & mmol/L

beurer

GL 48 mg/dL & mmol/L Blood glucose monitor



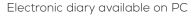
With USB cable and "beurer HealthManager" PC software for download free of charge



Strip ejection function for hygienic disposal



Coloured target scale and display to help you to interpret the measurement



Backlit display with self-explanatory user menu

Easy to use: handy test strips, easy measurement marking for optimised diabetes management: before eating, after eating, general marking

Blood volume check: measurement only possible with sufficient sample of blood

Starter set: GL 48 measuring device, LD 04 lancing device, 10 lancet needles, 10 test strips, USB cable, case, instructions for use, brief instructions, blood glucose diary

Ketone warning on display

GlucoMemory software in German and English: simple overview of results and trends in target range

"beurer HealthManager" PC software for download free of charge at: www.beurer.com > SERVICE > Download

Suitable for self-testing

Required volume of blood: 0.5 microlitres

Duration of measurement: approx. 5 seconds

Code-free

Measured value memory for 900 measurements with date, time and measurement marking

Calculating the average value for 7, 14, 30 or 90 days for - all measurements - marked measurements

Blood sample: fresh whole blood (capillary) or venous whole blood

Plasma-calibrated

Measurement range: 20 - 630 mg/dL / 1,1 - 35,0 mmol/L

Fully fulfils EN ISO 15197:2015 (compulsory since May 2016)

Automatic switch-off

Product dimensions (L/H/D): 95 x 53 x 15 mm

Product weight: 52 g

Button cell batteries (CR2032)



german engineering

3L48_2020-06-15_03_DS_EN_BEU Subject to errors and changes



GL 48 mg/dL & mmol/L

beurer

Storage/transport: Temperature: Rel. humidity:
Device: +2°C to +30°C < 90%
Test strips: +2°C to +30°C < 90%
Operation: +10°C to +40°C < 90%

Medical device, 5-year guarantee

Pack: 5 / Shipping carton: 4 x 5

EAN no.: Item no.:

4 211125 463663 (mg/dL) 463.66 (mg/dL) 4 211125 463670 (mmol/L) 463.67 (mmol/L)



CONNECTION

