



© 2003-2021

SINOVO health solutions GmbH

www.sidiary.org

Device Package leaflet

Please fill out the form and add <u>all</u> serial numbers of <u>devices</u> sent to SINOVO with this package.

SINOVO health solutions GmbH Willy-Brandt-Str. 4 61118 Bad Vilbel Germany <u>info@sinovo.de</u> <u>www.sinovo.de</u>

	А	В	F E	D	JH K	
	1	1			$\uparrow \uparrow \uparrow$	
	Blood glue Memory siz Connection	Beurer BGL60 Blood glucose & pressure meter: 0,5 μl, 6 s average testing time Memory size; 480; plasma calibrated; code-free Connection type: Serial; USB-to-Com-Adapter possible Meter driver: Beurer, Version: 6.0.19				
с	G			V I		_

		Please fill-out
Manufacturer Name	→ picture A	
Device Name	\rightarrow picture B	
Device Type	BloodGlucose meter, BloodPressure meter, Pump, BloodGlucose-and- BloodPressure meter, Pedometer, Scale, InsulinPen or Other (please describe if other)	 Blood Glucose Meter Blood Pressure Meter Scale Pedometer Insulin Pen Insulin Pump Other (describe below)
Measuring Time	(in seconds) → picture D	
Blood sample size	→ picture E	µI
Calibration type (if BloodGlucose meter)	Plasma or whole blood → picture F	PlasmaWhole blood
Memory size of meter	\rightarrow picture G	
Code-Free (means that the device does not have to be coded for each pack of new test strips)	Yes / No → picture H	□ Yes □ No
Connection method	(Serial, USB, File, Bluetooth, Infrared) → picture I + J	 Serial USB Bluetooth Infrared File Other (describe below)
Has the device an additional marker function?	(possibility of additional markers for the measured values)	 No Yes, in particular Before/After meal Illness Sport/Exercises Stress

Has the device an additional log function?	(possibility of additional manual data like insulin dose, carb intake, exercises etc.)	 No Yes, in particular Insulin Carbs Exercises 	
Is the device offering voice output?	Yes / No → picture K	□ No □ Yes	
LO Limit value	Every measurement below this value will only be shown as LO	mg/dL / mmol/L	
HI Limit value	Every measurement above this value will only be shown as HI	mg/dL / mmol/L	
What does the display of the device show, if connected to a PC?	i.e. USB, PC, Connected,		
Necessary Windows system driver for the device	URL - or - driver on the attached s	torage device / email	
Original manufacturer software for reference purposes	If available URL – or – attached on the storage device		
Data cable is included.	🗆 Yes / 🗆 No		
Device with empty memory	1. Serial number: 2. □ mg/dl or □ mmol/l		
Device with half-full memory	 Serial number: 2. □ mg/dl or □ mmol/l 3. Number of records in mer 		
Device with full memory	 Serial number: □ mg/dl or □ mmol/l Number of records in mer 		
If meter displays mmol/L values, is it sending mmol/L values through the data interface?	☐ Yes, device sends mmol/L valu mg/dL values, even for mmol/L dis		
If only mg/dl values are store display?	ed/sent – how are the mmol/ly	values calculated for the	
A: With the exact factor 18.0182 and rounding on 1 decimal place	□Yes / □No		
B: With the simple factor of18 and rounding on 1decimal place	□Yes / □No		

C: With the simple factor of 18 and a cut after the 1. decimal place	□Yes / □No
D: Other (different calculation)	If other, please state:
Picture artwork for device	as shown in picture C URL - or - on the attached storage device / email URL: