

SiDiary

© 2003-2021

**SINOVO health solutions GmbH**

[www.sidiary.org](https://www.sidiary.org/)

[www.sinovo.de](https://sinovo.de/de/)

Device Package leaflet

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

SINOVO health solutions GmbH

Willy-Brandt-Str. 4

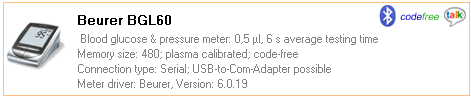
61118 Bad Vilbel

Germany

[info@sinovo.de](mailto:info@sinovo.de)

[www.sinovo.de](https://sinovo.de/de/)

A B F E D J H K



C G I

|  |  |  |
| --- | --- | --- |
|  |  | **Please fill-out** |
| Manufacturer Name | 🡪 picture A |  |
| Device Name | 🡪 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 | \_\_\_\_\_\_\_\_\_ µl |
| Calibration type  (if BloodGlucose meter) | Plasma or whole blood  🡪 picture F | Plasma  Whole blood |
| Memory size of meter | 🡪 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 storage 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 | 1. Serial number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 2. mg/dl or  mmol/l 3. Number of records in memory: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |
| Device with full memory | 1. Serial number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 2. mg/dl or  mmol/l 3. Number of records in memory: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |
| If meter displays mmol/L values, is it sending mmol/L values through the data interface? | Yes, device sends mmol/L values /  No, device is sending mg/dL values, even for mmol/L display unit | |
| **If only mg/dl values are stored/sent – how are the mmol/l values calculated for the display?** | | |
| A: With the exact factor 18.0182 and rounding on 1 decimal place | Yes /  No | |
| B: With the simple factor of 18 and rounding on 1 decimal 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:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |