Beurer Connect – the perfect health monitoring system

beurer CONNECT

The HealthManager represents the core system. All products labelled with the HealthManager logo come with a free version of the HealthManager PC software, app and online tool. The type of product determines the transfer method: NFC (near field communication), *Bluetooth®* Smart technology direct to your smartphone or the conventional method with USB to your PC. If you wish, you can save the data locally or synchronise your data with any of your systems using the web version – compatible with PC, iOS or Android.



The HealthManager from Beurer – the core of Beurer Connect

- Free We offer the innovative health monitoring system free of charge with all products indicated as HealthManager products.
- **Easy to use** Extremely easy to install and user-friendly.
- Quick and convenient The application is designed specifically to suit your needs – with a time-saving and convenient display.

At home and on the move Your personal evaluations and data can be accessed any time and anywhere.



anywhere.





Good to know: key symbols



RESTING INDICATOR

The integral resting indicator checks whether the patient was sufficiently relaxed when the measurement was taken and thus ensures the precision of the displayed measurement result.



IRREGULAR HEART RHYTHM DETECTION

Warns the patient about a possible disturbance to their cardiac rhythm. Additional safety with every measurement!



THE HEALTHMANAGER

Modern health management. With the free HealthManager PC software, app and online tool, your measurements are always close to hand and you can call them up at any time.



DATA TRANSFER

Transfer of the measurement values via USB and ${\it Bluetooth}^{\rm @}$ Smart technology.

Subject





Blood pressure monitor BM 85



Blood pressure monitors from Beurer – fitted with the patented resting indicator for maximum reliability of your measurement results

Upper arm blood pressure monitor























- Bluetooth® Smart¹
- Lithium-ion battery (charging via USB connection means you will never have to change the batteries)
- Patented resting indicator² for exact measurement results
- Automatic measurement during inflation: for quick and convenient measuring
- Classification of measurements with colour chart
- 2 x 60 memory spaces
- Touch-sensor buttons, blue illuminated start/stop button
- Date, time and automatic switch-off
- Optimal circumference control around arm with cuff for upper arm circumferences from 22 to 36 cm
- Incl. USB power mains part, storage pouch, cuff holder



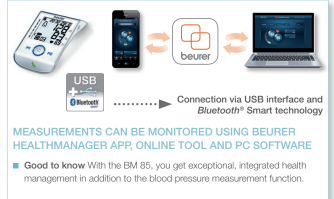




It is important to check your blood pressure regularly in order to maintain and monitor early signs of high blood pressure. The BM 85 blood pressure monitor generates the corresponding response after the measurement and guarantees maximum accuracy.

The BM 85 can be integrated into the HealthManager system using both transfer options (conventional USB cable method or transfer via Bluetooth® Smart direct to your smartphone) and enables you to access your blood pressure values at any time, from anywhere.

Its particularly appealing design and a host of clever, technical features make the new BM 85 a must-have. Touch button operation and the large, white illuminated display enable simple use.



- HealthManager You can download our online HealthManager system free of charge.
- Ready for scan List of compatible smartphones



The resting indicator for maximum safety and reliability

Blood pressure measurement must be taken when you are physically and mentally rested. A common error is measuring blood pressure when the circulatory system has not been sufficiently rested, meaning the measurement results could be an incorrect indicator of resting blood pressure.

To guarantee accuracy when measuring blood pressure, Beurer has developed the world's first resting indicator. A **symbol** informs you after the measurement whether you were sufficiently rested mentally and physically during the measurement.

RESTING INDICATOR DISPLAY:

Circulatory system is sufficiently at rest during measurement Circulatory system is not sufficiently at rest



If the measurements were **not** carried out when the circulatory system was sufficiently at rest the results may differ from the "at rest" values. The measurement should be repeated after a rest and relaxation period of at least 5 minutes.

