

# Geratherm<sup>®</sup>

*cardio connect*



Super slim  
design



Rechargeable  
Lithium Battery



Bluetooth<sup>®</sup>  
Connection



2 User  
199 Memories



# The top function of the All-in-One blood pressure monitor



## „Cuff control“ Indicator

For a reliable measurement result, it is important to put the cuff on correctly. The Geratherm® cardio connect shows you on the display whether it is correctly positioned on the arm.



## „Keep still“ Indicator

Sitting still and upright during the measurement is essential for accurate readings. If you have moved too much during the measurement, this will be displayed.



## Data transfer via Bluetooth

Thanks to the Bluetooth connection, you can easily transmit your blood pressure values to the MedM Health app on your smartphone. There you get an overview of your measured values.



## WHO Indicator

With the classification of your measured values according to WHO specifications, you can see at a glance whether your blood pressure is within the normal range or elevated. A green LED display indicates normal blood pressure and an orange display indicates elevated blood pressure.



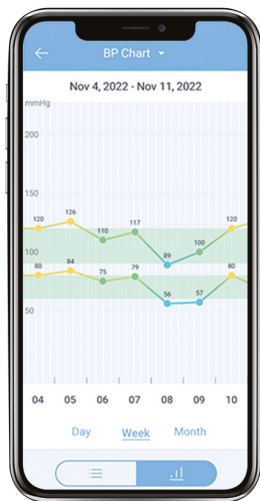
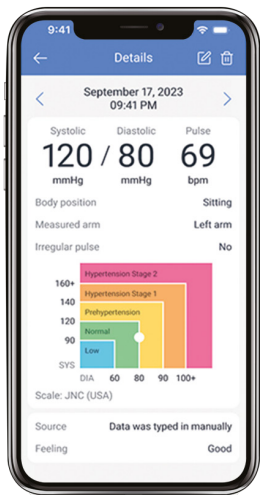
## Everywhere you go

With its super slim design and low weight of approx. 200 g, the Geratherm® cardio connect fits in any pocket. The built-in lithium-polymer battery allows you to measure comfortably for several days on a single charge.



\*Original size

Blood pressure monitor with integrated cuff, for an arm circumference of 22 to 32 cm



Download the MedM-Health app free from the App Store and Google Play.

## Data transfer to MedM-App

You can simply transfer your measured values to the MedM Health app. MedM Health is a comprehensive health diary app that helps users record, track and analyze their vital signs. The app provides an overview of the history of your blood pressure measurements and the graphical representation of the values and trend analysis tools allow you to immediately recognize changes in your values.

### Basic functions of the app:

- Automatic data acquisition from connected measuring devices
- Manual data entry
- App use with or without registration
- Measurement history, trends and graphs
- Basic data export
- Reminders to take medication and measurements
- Configurable dashboard