

Geratherm[®] VIVO

Blood pressure monitor for
the upper arm

Extra bright color display,
WHO & Cuff Control Indicator



Safe diagnostics
for use at home or professional

Top 4 functions of *VIVO* blood pressure monitor



Cuff Control Indicator

To achieve a reliable measurement result, it is important to apply the cuff correctly. The fit check on the display shows you whether it is correctly positioned.



„Keep Still“ Indicator

A calm and upright position during the measurement is also essential for reliable readings. If you move your body or arm too much during the measurement, the Geratherm® vivo will indicate this.



Guest mode

Guest mode makes it possible to measure a third person without falsifying the stored values of user 1 and 2, as the guest's measurement results are not stored.



WHO blood pressure indicator

By classifying your measured values according to WHO guidelines, you can see at a glance whether your blood pressure is within the normal range or elevated.

All benefits at a glance

- ✓ **Extra bright and large LED display**
for easy reading of the measured values
- ✓ **Universal cuff**
for an upper arm circumference of 22–42 cm
- ✓ **Practical storage bag**
for secure storage
- ✓ **Calculation of average value**
the last measured values
- ✓ **2 User with a memory of 199**
measured values plus guest mode
- ✓ **Power supply via USB cable**
or batteries
- ✓ **Indicator for irregular heartbeat**
- ✓ **Puls display**



The Geratherm® vivo convinces with its functions also with its timelessly elegant design.

Blood pressure measurement on the upper arm in 3 steps

Regularly measuring your systolic and diastolic blood pressure as well as your pulse rate is noticeably easy with the Geratherm® vivo. In just three steps, you can quickly obtain a reliable result.



1. Unpack

The scope of delivery includes everything you need to start measuring immediately.



2. Cuff apply

The individually adjustable cuff ensures that the blood pressure monitor can be used by anyone with an upper arm circumference of 22 - 42 cm.



3. Measurement

Choose between two users or guest mode and start the measurement at the touch of a button. Then read off the measurement result.



Why you should monitor your blood pressure at home?

According to the German Hypertension League, high blood pressure is much more dangerous and widespread than most people think. In Germany, around 20-30 million people are affected, and one in two people over the age of 60. However, high blood pressure often remains undetected and untreated. Regular blood pressure checks can often prevent secondary diseases such as strokes, heart attacks or chronic kidney disease.

For people who have already been diagnosed with high blood pressure, regular monitoring is essential in order to achieve further treatment steps and optimal medication by the doctor.

In order for the values to be evaluated as accurately as possible, those affected should measure their blood pressure daily. It is particularly important to always take the measurement at the same time and under the same conditions.

Questions and answers

Who can use the Geratherm® vivo?

The blood pressure monitor is intended for use on an adult. The cuff included in the scope of delivery is suitable for an arm circumference of 22-42 cm.

Do not use the device on infants, children or non-verbal persons.

What do I need to consider when using it?

If you suffer from certain diseases such as diabetes, have poor circulation or are pregnant, you should consult your doctor before using this blood pressure monitor. Also follow the instructions in the user manual.

What can influence the result?

The result can be influenced by food, alcoholic or caffeinated drinks, sport, nervousness, stress and continuous or repeated in quick succession measurements. Please refer to the instructions for use for other factors.

Can the device be operated with batteries?

The Geratherm® vivo can be operated with 4 AAA batteries or optionally via USB cable. Both are included in the scope of delivery.

Further information on the subject of blood pressure can be found on the website of the World Health Organization