

Tensoval®
duo control



More advantages than any other device:

- **High-quality:** fully-automatic upper arm blood pressure monitor with 3 years warranty.
- **Precise:** highest accuracy thanks to Duo Sensor Technology.
- **Comfortable:** cuff with Comfort Air Technology, developed in cooperation with users.
- **Safe:** clinically validated in accordance with international medical standards.
- **Practical:** memory for up to 2 users, saves morning and evening values for 30 days.
- **Reliable:** recognises cardiac arrhythmia.
- **Simple:** easy to use thanks to user-friendly design.
- **Economical:** includes batteries for approximately 1400 measurements.
- **Clever:** can be connected to a computer via USB.

Still have questions?
Our customer hotline would be
happy to hear from you on +852 2953-7100



Tensoval duo control:
For users who place great value on exact measurements, as well as dual check systems and who want a comfortable device with the latest functions.



Tensoval comfort:
For users who want precise measurements and a reliable device for a good price.



Tensoval mobil:
For users who want to measure their blood pressure easily and safely while out and about.

PAUL HARTMANN Asia-Pacific Ltd.
Suite 2501, 25/F Manhattan Place
23 Wang Tai Road, Kowloon Bay
Kowloon, Hong Kong

Tel : +852 2953-7100
Fax : +852 2796-7610

Visit our websites:
hk.hartmann.info
www.tensoval.com

PAUL HARTMANN AG
89522 Heidenheim
Germany



helps healing.

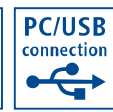
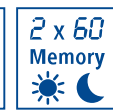
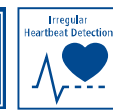
Tensoval®
duo control

As accurate
as at the doctor's.
Only at home.



As reliable as at the doctor's,
in the comfort of your own home.

As accurate as at the doctor's,
gentler than ever before.



High risk.

High blood pressure is one of the main risk factors for heart attacks worldwide and the most critical risk factor for many preventable causes of death: half of all heart attacks and around two thirds of all strokes occur as a direct result of high blood pressure. This risk can be considerably reduced if the patient is able to monitor his blood pressure reliably.

Highest level of safety.

With the new Tensoval duo control from HARTMANN, you and your family can measure your blood pressure as reliably and as accurately as at the doctor's whenever you like. This is because the new generation of Tensoval duo control devices incorporate the unique Duo Sensor Technology: they combine the oscillometric measuring method with the Korotkoff method, which is used by doctors. This means that the device can be used accurately even with various types of cardiac arrhythmia.

The innovative upper arm cuff is equipped with the Comfort Air Technology, which prevents the cuff from being put on incorrectly and ensures that taking your blood pressure is a comfortable experience. Get to know the various advantages of Tensoval duo control.

More practical than ever before:

The blood pressure monitor has a practical USB connection. A USB set with cable and software is available as an accessory.

As comfortable as you want:

With its tab and notch for the arm, the comfortable upper arm cuff is easy to be put on correctly. Furthermore, the Comfort Air Technology ensures that the measuring process itself is also comfortable. The cuff is available in small, medium and large.

As comfortable as at home:

The device is simple and can also be used easily by elderly people. Thanks to clearly marked big buttons, an intuitive menu and a large display, you can easily obtain readings that are as accurate as at your doctor's – without application mistakes and in the comfort of your own home.



As accurate as at the doctor's:

The fully-automatic upper arm blood pressure monitor delivers reliable and precise measurements at all times thanks to the unique Duo Sensor Technology.



Duo Sensor Technology – as accurate as at the doctor's:

Tensoval duo control is the only blood pressure monitoring device that combines the oscillometric measuring method with the Korotkoff method, which is used by doctors, in the device. Tensoval duo control guarantees the highest level of accuracy – even with various types of cardiac arrhythmia, that can lead to false readings when only the oscillometric method is used.

UNIQUE MEASURING TECHNOLOGY

Comfort Air Technology – easy measuring without problems:

This technology identifies the blood pressure as soon as the cuff is pumped up and therefore adjusts the air pressure individually to each user, making the measuring process particularly comfortable.

COMFORT AIR TECHNOLOGY