What is new upon the Duo Sensor Technology?

The Duo Sensor Technology is described as the innovative combination of two professional measuring technologies. Whilst most automatic blood pressure self-measurement devices only use oscillometric technology, Duo Sensor Technology combines the advantages of both technologies. During the measurement procedure, Duo Sensor Technology primarily utilises Korotkoff’s highly accurate method of blood pressure measurement.

The use of the two professional measurement technologies provides measurements of double security. This is guaranteed by the “Duo Sensor Technology Seal”.

Simply more secure. Tensoval® duo control.
Blood pressure measurement using Korotkoff technology.

### Products

<table>
<thead>
<tr>
<th>Products</th>
<th>Sizes</th>
<th>Units</th>
<th>Article number</th>
<th>Shipping</th>
<th>article</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tensoval® duo control Oberarm-Messgerät Schalenmanschette 22 - 32 cm</td>
<td>1 OP (1 Stück)</td>
<td>900 194</td>
<td>6 OP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tensoval® duo control Large Oberarm-Messgerät Zugbögelmanschette 32 - 42 cm</td>
<td>1 OP (1 Stück)</td>
<td>900 107</td>
<td>6 OP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tensoval® duo control Oberarm-Messgerät Schalenmanschette 22 - 32 cm</td>
<td>1 OP (1 Stück)</td>
<td>900 166</td>
<td>50 OP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tensoval® duo control Large Zugbögelmanschette 32 - 42 cm</td>
<td>1 OP (1 Stück)</td>
<td>900 154</td>
<td>50 OP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tensoval® duo control Oberarm-Messgerät Zugbögelmanschette 32 - 42 cm</td>
<td>1 OP (1 Stück)</td>
<td>900 155</td>
<td>50 OP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Netzgerät</td>
<td></td>
<td></td>
<td>900 153</td>
<td>40 OP</td>
<td></td>
</tr>
</tbody>
</table>

---

Simply more secure. Tensoval® duo control.
Blood pressure measurement using Korotkoff technology.
The high accuracy of blood pressure measurement using Korotkoff’s* method...

Korotkoff’s principle of blood pressure measurement is characterised by its high accuracy and reduced susceptibility to malfunction, producing correct measured values even in patients with a variety of heart rhythm disorders. This is why doctors normally use a sphygmomanometer to listen for Korotkoff sounds in order to measure blood pressure.

Duo Sensor Technology utilises this accuracy which makes it particularly suitable for people who want accurate measurement results. These may be important for people who receive drug treatment due to high blood pressure in helping their doctor prescribe the right dosage of the drug for them. Moreover, many patients with certain types of disordered heart rhythms can now obtain accurate values when using this automatic blood pressure measuring device. Also, the microphone is mounted in the device itself rather than the cuff, reducing susceptibility to malfunction from operating errors. Duo Sensor Technology thus produces accurate results and is still easy to use.

*Nikolai Korotkoff, a Russian scientist, is credited as being the founder of modern blood pressure measurement. Over 100 years ago, he discovered that blood pressure can be measured with a cuff and stethoscope.

...and the special characteristics of the oscillometric measurement

The oscillometric measurement detects the pulse wave vibrations in the artery rather than pulse sounds. Using a pre-programmed formula known as algorithm, a processor calculates the most likely blood pressure values. The measurement results are calculated indirectly, whereas the Korotkoff method measures blood pressure directly on the artery. The oscillometric measurement method is considered less accurate than the Korotkoff method. However, it is suitable for people whose pulse sounds are so faint that they cannot be auscultated by Korotkoff’s method.

The advantages at a glance

- Particularly suitable for people with high blood pressure and certain types of heart rhythm disorders
- Reliable results and ease of use
- Will bring you extra sales as a result of being a real innovation
- Exclusively for sale in pharmacies and specialist medical supply shops

"Excellent accuracy..."

Quality Seal German Hypertension Society, 2007
BHS – British Hypertension Society, autumn 2006
ESH – European Society of Hypertension
AAMI – Association for the Advancement of Medical Instruments, U.S.A.

"...particularly suitable for people with high blood pressure..."

BHS – British Hypertension Society, autumn 2006

"...and various types of heart rhythm disorders."

Heart and diabetes center NRW, Bad Oeynhausen, Germany, autumn 2006

"Only using Tensoval duo control enables me to know my correct blood pressure measurement values, as only the combination of the two measuring technologies employed in this device ensures high accuracy and excellent handling comfort."

Tensoval® duo control – Two technologies in one device. Clinical tests have proven the outstanding benefits.

New, easy-care Comfortable Premium Cuff

Large display for comfortably reading the measurements

Ergonomically shaped connection plug for easy handling

Double the security due to the innovative combination of the Korotkoff and oscillometric measuring technology

Stories up to 30 readings and average values each for two users and offers a guest mode for a third person

The advantages at a glance

- Particularly suitable for people with high blood pressure and certain types of heart rhythm disorders
- Reliable results and ease of use
- Will bring you extra sales as a result of being a real innovation
- Exclusively for sale in pharmacies and specialist medical supply shops

"Excellent accuracy..."

Quality Seal German Hypertension Society, 2007
BHS – British Hypertension Society, autumn 2006
ESH – European Society of Hypertension
AAMI – Association for the Advancement of Medical Instruments, U.S.A.

"...particularly suitable for people with high blood pressure..."

BHS – British Hypertension Society, autumn 2006

"...and various types of heart rhythm disorders."

Heart and diabetes center NRW, Bad Oeynhausen, Germany, autumn 2006

"Only using Tensoval duo control enables me to know my correct blood pressure measurement values, as only the combination of the two measuring technologies employed in this device ensures high accuracy and excellent handling comfort."