

## (ABP-051) Arterial Blood Pressure



The device is designed for the non-invasive correction of arterial blood pressure and the normalization of the body's overall condition. It can be used either as part of a comprehensive treatment (along with medicines) or on its own.

### Product Features

#### Methodology of effects

Non-invasive electrical stimulation is performed by weak electric current and is barely perceivable. The device uses two automatic programs which differ from each other in terms of frequency (from 9 to 77 Hz), time shift and amplitude.

Selection of a particular program results either in reduction of sympathicotonia, which leads to hypertension, or in contrast increases the insufficient impact of the sympathetic nervous system on vascular tone, which leads to hypotension.

#### Result

- Arterial blood pressure normalizes
- Overall physical condition improves

- Emotional state improves
- Ability to work increases
- Medicine dosages reduce

## Product Effect

## Zones affected

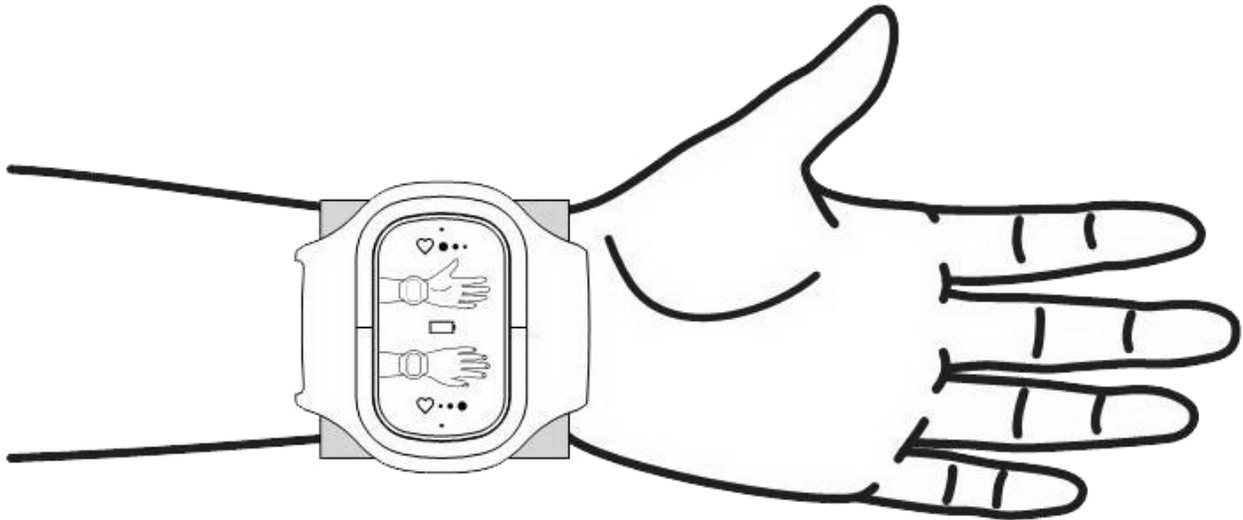
The inbuilt electrostimulative electrodes act on the biologically active zones of the wrist.



## How to use the product

### Hypertonia — MC6

MC6 – zone for reducing arterial blood pressure. Located on the inner side of the left forearm.

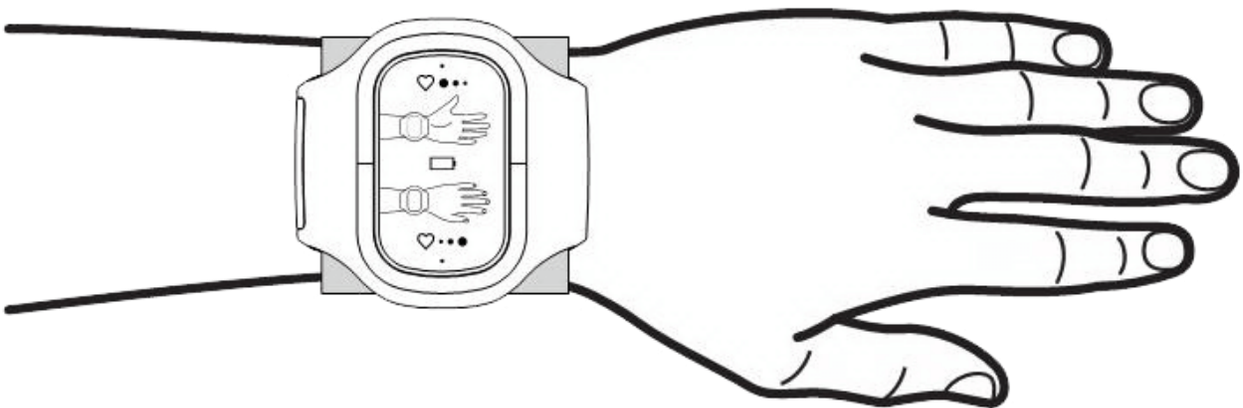


Stimulating these zones has a significant sedative effect on the cardiovascular system. The device is used for cardiovascular diseases, arterial hypertonia, vegetative-vascular dystonia with fluctuations in blood pressure, neurosis and sleep disorders.

One session should take 5 minutes. Remove any watches or bracelets from your left arm, roll up your sleeve, attach the device and press the button for reducing blood pressure. After the session is over, it is important to sit or lie down somewhere quiet and relax. Once the session is over, relax for 20 minutes. We recommend repeating sessions 1-3x per day over a 14-day period.

### Hypotonia — TE5

TE5 - zone for increasing arterial blood pressure. Located on the outer side of the left forearm.



Stimulating these zones has a significant sedative effect on the cardiovascular system. The device is used for cardiovascular diseases, arterial hypertonia, vegetative-vascular dystonia with fluctuations in blood pressure, neurosis and sleep disorders.

One session should take 6 minutes. Remove any watches or bracelets from your left arm, roll up your sleeve, attach the device and press the button for normalising blood pressure. After the session is over, it is important to sit or lie down somewhere quiet and relax. Once the session is over, relax for 20 minutes. We recommend repeating sessions 1-3x per day over a 14-day period.