## **I-PRESS**

The I-PRESS device for pressotherapy is ideal for the treatment of vascular system disease.

It promotes the blood flow. The device can be used by the patient. In this case it will also assume the role of operator during therapy.

I-PRESS is a medical devide certified according to regulation (EU) 2017/745 and future amendments (MDR).



EMDN CODE Z120607
MEDICAL DEVICE CLASS IIa
BASIC UDI-DI 8019781CLTH4CDEVDT



UDI-DI I-PRESS LEG2 M: 08019781405135 I-PRESS LEG2 L: 08019781708182 I-PRESS LEG1 M: 08019781506146 I-PRESS LEG1 L: 08019781809193 I-PRESS ARM1 M: 08019781607157 I-PRESS ARM1 L: 08019781900203

### **INDICATIONS**

- ✓ EDEMA
- LYMPHEDEMAS
- VENOUS ULCERS
- ✓ VENOUS INSUFFICIENCY
- ✓ MUSCLE RECOVERY

## **TECHNICAL FEATURES**

Power supply

Current

Therapy time

Pressure

Weight

230V, 50 Hz

150 mA

0÷60 min (±15%)

200 mmHg (±20%)

2 Kg

### **KIT**

I-PRESS can be supplied in 3 different versions:

#### I-PRESS LEG2

Double legging, two 4 chambers 4 terminations tube, two pressure plantars, connector, adapter for double therapy.

#### **I-PRESS LEG1**

One legging, 4 chambers 4 terminations tube, one pressure plantar, connector.

#### **I-PRESS ARM1**

One armband, 4 chambers 4 terminations tube, connector.

All these configurations are available in the M or L variant (for example I-PRESS LEGI M or I-PRESS LEGI L).



# **I-PRESS**

## WHAT ARE THE EFFECTS OF PRESSOTHERAPY?

Pressotherapy is a valuable method for the treatment of diseases of the circulatory system, as it is able to promote proper venous circulation, reducing muscular tension caused by stress or chronic and acute pain. In fact, thanks to its pumping action, it promotes venous reflux, which increases the spraying of the tissues and, consequently, their correct physiological renewal.

In this way, compression therapy can solve the problem of blood stagnation in damaged blood vessels or in other areas of the body that are not properly supplied with blood.

External compression also facilitates the return of excess interstitial fluids to the circulatory system so that they can be removed properly and quickly.

