

MODEL	I-PRESS
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### **Indications:**

- Edema
- Lymphedemas
- Venous ulcers
- Venous insufficiency
- Muscle recovery



### **TECHNICAL CHARACTERISTICS**

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 IIa Class Medical Device (**CE1936** CE1936 in accordance with Directive 93/42 / EEC, annex IX, rule 9 and subsequent amendments / additions).

## **Technical specifications**

Power supply	230V AC, 50 Hz
Current	0,1 A
Therapy time	0÷30 min.
Pressure	200 mmHg (±20%)
Weight	2 Kg

#### KIT CONTENTS

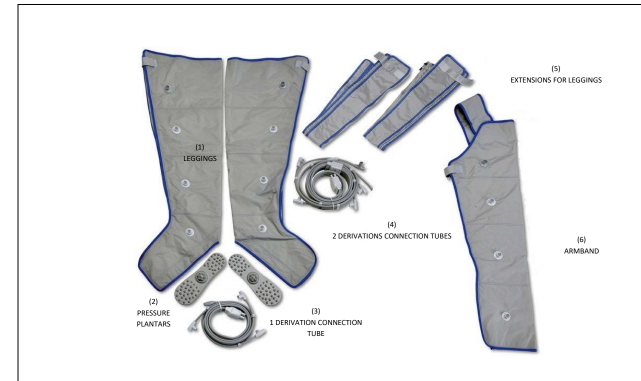
I-PRESS can be supplied in 3 different versions:

- I-PRESS LEG2 double legging (1), 4 chambers 8 terminations tube (4), two pressure plantars (2).
- I-PRESS LEG1 one legging (right or left) (1), 4 chambers 4 terminations tube (3), one pressure plantar (2).
- I-PRESS ARM1 one armband (right or left) (6), 4 chambers 4 terminations tube (3).

All these configurations are available in the M or L variant (for example I-PRESS LEG1 M or I-PRESS LEG1 L).

Extensions for wide legs (5) and special connector for simultaneous therapy on both legs are available as accessories.







# Which are pressotherapy effects?

Pressotherapy is indicated for the treatment of circulatory system diseases, as it is able to promote a correct venous circulation, reducing muscle tension caused by stress or chronic and acute pain. Pressotherapy favors venous return, increasing the spraying of the tissues and their consequent correct physiological renewal thanks to its pump action.

First pressotherapy increases venous and lymphatic flow with the consequent release of vasodilatator, anti-thrombotic and pro-fibrinolytic substances. Moreover, pressotherapy increases interstitial pressure and this promotes capillary reabsorption and reduces interstitial lymphatic load.

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