

3-chamber compression therapy device



● MADE
● IN
● GERMANY



IPC 3 leg garment



connectors

- for intermittent compression therapy
- 3-chamber leg garments
- high-performance compressor for quick inflation
- automatically low pressure
- extra easy handling through plugs that can't be interchanged for all tube connections

IPC 3

- pressure range from (20 to 60 mmHg)
- therapy duration from 15 to 60 min.
- cycle breaks: 20 bis 45 sec.
- each cycle started is completed completely

technical specifications

- dimensions: 6.5" x 11.4" x 5",
(16,5 x 29 x 12,5 cm)
- max. pressure: 60 mmHg
- max. power consumption: 15 Watt
- control unit: 230 V / 50 Hz
- weight: 4.0 lbs (1,8 kg)

scope of delivery

- IPC 3 control unit including cover cap
- instruction manual

Intermittent Pneumatic Compression Compression

The use of Intermittent Pneumatic Compression (IPC) is an essential component of today's treatment of lymphatic and circulatory disorders. An electronically controlled blower ventilates the chambers of the garments which encompass the limbs or other swollen body parts. The pressure and the duration of therapy can be exactly adjusted to the patients needs and indications.

indications

- lymphatic edema
- venous edema
- mixed forms edema
- ulcus cruris
- post-thrombotic syndrome
- post-traumatic edema
- sensory disturbance caused by hemiplegia
- thromboembolic prophylaxis
- peripheral arterial closure disease

contra-indications

- decompensated cardiac insufficiency
- erysipelas
- acute soft-part-trauma of extremities
- occlusive processes in the sector of lymphatic drainage
- extensive thrombophlebitis, thrombosis or suspected thrombosis
- pulmonary edema
- recent myocardial infarct
- severe unstabilised hypertension
- neuropathy