

Comprimed[®] GRADIENT

Gradient intermittent compression for specific treatment of venous oedema

6-level system

- · gradient treatment pressure
- · pneumatic controlled system

passion for compression







The Gradient System

Intermittent pneumatic compression has been firmly integrated into up-to-date therapy and prophylaxis of venous and lymphatic diseases, in clinical, ambulant and domestic fields. Its effectiveness is demonstrated and documented in numerous studies.

The gentle and quickly noticeable effects of gradient systems make them one of today's preferential therapy devices.

The 6-level system **comprimed**[®] GRADIENT has its focal point in the treatment of venous oedema and minor lymphatic oedema. Pneumatic pressurization combined with the gradient principle shows quick results.

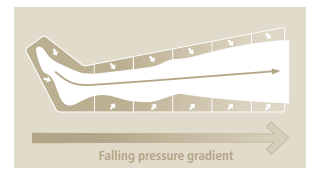
This gradient treatment pressure generates a physiologically effective pressure gradient whereby the fluid mobilised by the pressure built up in the chambers can disperse unhindered and without return flow.

The concept of gradient intermittent compression is a result of extensive medical research. It was developed following the manufacturing of compression stockings and thrombosis stockings.

The Principle

In one compression cycle, a sleeve's six levels are filled with air in succession, ascending in a proximal direction.

All chambers remain filled with air until the last chamber has attained the desired pressure.



The air is then released simultaneously from all six chambers, and after an interval the inflation cycle begins once again. Pressure gradient generates a smooth and gentle decongestion with an effect on tissue layers and vessels. The tissue is decongested, venous and lymphatic reflux promoted. It also brings a lasting improvement to metabolism and gas exchange.

Convincing therapy-results with **comprimed®** GRADI-ENT and a high acceptance by patients and doctors alike characterize this therapy device.



The Treatment Sleeves

The up-to-date and easy-to-use treatment sleeves are produced in a special easy-care textile which is particularly kind to the skin. The sleeves are available for arms and legs. They meet DIN EN ISO standards and thus pass strict biological tests.

The full-length zip facilitates fitting and cleaning. An additional Velcro fastening allows an optimal adjustment to the thigh.



leg sleeve with 6 air chambers full-length zip, Velcro fastening Size M: thigh circumference 70 cm, length 85 cm Size L: thigh circumference 83 cm, length 85 cm



arm sleeve with 6 air chambers full-length zip upper arm circumference up to 60 cm, length 67 cm

Supportive Home Therapy

... is necessary in some cases and makes good economic sense. In case of chronic diseases, the therapy can be continued at home as directed by the doctor, providing considerable support. This reduces the number of physiotherapy sessions necessary and compensates in therapy-free periods.

The patient is best equipped and can independently determine when to start the daily treatment. In case of acute complaints the patient can react instantly.

Home therapy is expedient in the case of increasing need of therapy, chronic syndromes, drug intolerance (e.g. diuretics), or intolerance of permanent compression.



Indications

- Thromboembolism prophylaxis
- Post-thrombotic syndrome
- Leg ulcers
- Venous oedema
- Post-traumatic oedema
- Lymphoedema
- Lipoedema
- Mixed forms of oedema
- Peripheral arterial occlusive diseases (with strict monitoring)
- Sensory disorders in cases of hemiplegia

Contraindications

- Decompensated heart failure
- Extensive thrombophlebitis, thrombosis or suspected thrombosis
- Erysipelas
- Severe, uncontrolled hypertension
- Acute soft tissue trauma to the extremities
- Neuropathy
- Occlusive processes in the sector of lymphatic drainage
- Compartment syndrome
- Acute phlegmon

2 years device guarantee. The units and treatment sleeves are maintenance-free.





BÖSL Medizintechnik GmbH Gut-Knapp-Straße 14 D-52080 Aachen, GERMANY Phone +49(0)2405 / 6 93 90 - 00 Fax +49(0)2405 / 6 93 90 - 10 info@boesl-med.de · www.boesl-med.de

comprimed® 100 GRADIENT



recognized therapeutic aid

- connection for 2 sleeves
- graduated pressurization over 6 levels
- pressure setting 20-80 mmHg
- integrated timer / automatic disconnection
- 15 sec. interval
- dimensions: w 23 cm, h 15 cm, d 21 cm
- weight: 3.2 kg