

ENDOPRESS 442



DEVICE FOR LYMPH DRAINAGE



The EndoPress 442 is the whisper quiet pressotherapy device of Enraf-Nonius, for effective and comfortable treatment of lymph drainage.

The EndoPress 442 offers several programmes, with a great variation in the possible sequence in which the segments are raised to the set pressure values. This approach makes it possible to apply various lymph drainage techniques with the EndoPress 442. This is exactly what makes the EndoPress 442 so unique. The pressure can be set quickly and exactly at a value between 20-150 mmHg for the entire compression garment or even for each individual segment.

- The pressure is adjustable per each segment
- The cuff contains seven (arm gasket) or nine (leg gasket) segments, the pressure build-up can be set per segment
- A silent and powerful compressor
- Simple operation through graphic LCD-screen
- More than 15 pre-programmed sequences
- 50 freely programmable sequences
- Offers great comfort to patient and therapist

LYMPHDRAINAGE

Also called pressotherapy, is the stimulation of the lymph circulation through a specific, subtle massage, whereby fluid is removed and thus the waste products that occur in and between cells.

ENDOPRESS 442



Partner for Life



TECHNICAL SPECIFICATIONS

Mains voltage:	230 VAC 50-60 Hz \pm 15%
	115 VAC 50-60 Hz \pm 15%
Maximum power consumption:	220 VA
LCD display graphics:	240x128 pixels
Pressure setting:	20-150 mmHg
Programmable treatment time:	increasing to 30 minutes
Output connectors (parallel):	2
Pre-programmed protocols:	>15
Freely programmable protocols:	50
Dimensions (wxdxh):	39x40x93 cm
Weight:	approx. 45kg

1442911 ENDOPRESS 442



STANDARD ACCESSORIES

1442810	Dummy block EndoPress 442
3444298	Mains cable 230V-EUR
1442752	Operation manual EndoPress 442

OPTIONAL ACCESSORIES

1442800	Compression garment for leg, 9 segments
1442801	Compression garment for arm, 7 segments



1442800



1442801



Partner for Life

ENRAF-NONIUS
P.O. Box 12080
3004 GB Rotterdam
The Netherlands
T.: +31-(0)10 - 203 06 00
E: info@enraf-nonius.nl
www.enraf-nonius.com