

## TP 03 *Drain'confort*

### VEINOLYMPHATIC DRAINAGE SYSTEM



#### **TECHNICAL SPECIFICATIONS**

<b>Weight :</b>	1.9 kg	<b>Power :</b>	24 W	<b>Sound level :</b>	44 dB<I<46 dB
<b>Dimensions :</b>	11*28*23 cm	<b>Voltage :</b>	12 V		
<b>Pressure :</b>	15-99 mmHg (20 – 132 mB)	<b>Medical power supply AC/DC :</b>	GSM36B12P1J Meanwell		

#### ***Pressure regulation mode:***

↪ Automated Double gradient pressure (ADGP. –International Patent)

#### ***Cycle time:***

↪ Preset: 65 to 110s The total duration of the cycle varies with the size of the limb and the pressure level

#### ***Garment inflation***

↪ 2 banks of 3 outlets; simultaneous inflation of 1 or 2 garments

#### ***Garment material:***

Outer: Nylon - Inner: polyurethane  
Heat sealed

#### ***Garment connection :***

Garment to tubing: permanently attached to avoid leakage  
Tubing to pump: snap on with physical conformation

#### ***Accessories:***

3-chamber sleeves  
3-chamber boots  
3-chamber waist boots

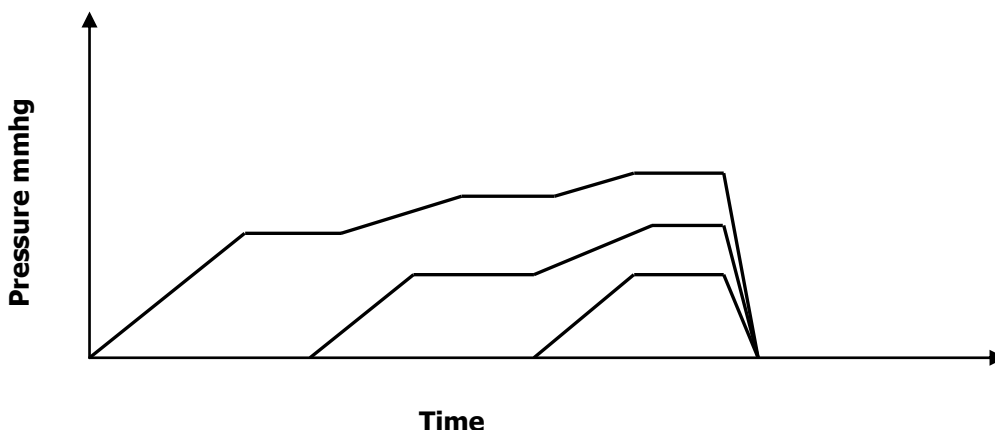
#### ***Confort in use:***

Thanks to its advanced design, the TP03 is very quiet, very easy to use.

### A UNIQUE 7- STAGE CYCLE

***The TP03 garments have 3 chambers (numbered from # 1 distal to # 3 proximal).***

***There is a "automatic pressure Gradient" between 3 chambers. The pressure selected by the operator is that will be found in the proximal chamber at the end-of-cycle.***



Phase a	inflation of chamber # 1
Phase b	plateau 4s ; chamber # 1 will now remain inflated until the end of phase f
Phase c	inflation of chamber # 2
Phase d	plateau 4s ; chamber # 2 will now remain inflated until the end of phase f
Phase e	inflation of chamber # 3
Phase f	plateau 4s; chamber # 3 will now remain inflated until the end of phase f
Phase g	deflation and rest in all chambers 12s

## MAIN INDICATIONS

- Limbs edemas: Lymphedema - Phlebedema
- Thrombosis prevention – phlebitis after-effects
- Circulatory problems
- Heavy legs
- Post-op regain
- Body profiling

## MAIN CONTRA INDICATIONS

- Deep venous thrombosis
- Acute infection of the affected limb
- Decompensated cardiac failure
- Any Instance where increased venous and lymphatic return is undesirable

## ACCESSORIES

TP03	Venolymphatic drainage system		
M3PPM	Sleeve (Small size)	Ø 50 cm * 71 cm	(Ø 19 <sup>11/16"</sup> x L: 27 <sup>15/16"</sup> )
M3PGM	Sleeve (Large size)	Ø 58 cm * 77 cm	(Ø 22 <sup>7/8"</sup> x L: 30 <sup>3/8"</sup> )
M3PSM	Sleeve (Size on demand)	Ø X cm * X cm	(Ø X " * X ")
B3PPM	Boot (Small size)	Ø 70 cm * 85 cm	(Ø 27 <sup>9/16"</sup> x L: 34 <sup>7/16"</sup> )
B3PGM	Boot (Large size)	Ø 80 cm * 92 cm	(Ø 31 <sup>1/2"</sup> x L: 36 <sup>1/4"</sup> )
B3PSM	Boot (Size on demand)	Ø X cm * X cm	(Ø X " * X ")
H3P	Waist boot	Ø 80 cm * 106 cm	(Ø 31 <sup>1/2"</sup> x L: 41. <sup>3/4"</sup> )
H3PSM	Waist boot (Size on demand)	Ø X cm * X cm	(Ø X " * X ")
GHB	Hygiene sheathes (100 u batch)		



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