

# User manual

MNPG 102 Rev. 04 Edition 04/02/16

Pressotherapy model

# Power-Q1000 Premium



I.A.C.E.R. Srl
Via S. Pertini 24/A – 30030
Martellago (VE) ITALY
Tel. 041.5401356 • Fax 041.5402684
e-mail: iacer@iacer.it http://www.itechmedicaldivision.com





# MDD 93/42/EEC Compliance





# Summary

Summary	4
Pressotherapy	5
Machine body	6
Graphic display detail	6
Accessories	7
Accessories size	8
Configurations	9
Specifications	10
Technical Specifications	10
Purpose	10
Working instructions	11
Warnings	18
Cleaning	21
Disposal	21
Assistance	22
Spare parts	22
Warranty	22



# **Pressotherapy**

Compressive limbs therapy is able to promote a right venous circulation by decreasing muscle tension caused by stress or chronic and acute pains: thanks to its pump action it favorites venous return by increasing tissues blood circulation and finally their physiological renewal.

Compressive limbs therapy can solve blood stagnation problem in damaged sanguine vessels or in body zones not correctly bedewed.

External compression allows excess interstitial fluids to return in circulatory system in order to be quickly removed.

Most common applications are:

- Body massage increase;
- Blood flow promotion thanks to a slow and progressive pressure;
- Lymphatic drainage;
- Lower limbs relief and comfort;
- Substances stagnation prevention in peripheral tissues;
- Blood insufficiency prevention caused by an inadequate pump action;
- Muscle tone loss in disabled or paralyzed patients.
   Compressive limbs therapy substitutes the manual massage for trophic purposes.



# **Machine body**



(1) : ON/OFF button

(2) : LCD graphic display

(3) : Programs menu buttons

(4) : Air discharge output

# **Graphic display detail**

(1) MENU': menu selector (Mode, Pressure time, Interval, Time, Pressure).

(2) MOVE: programs menu selector (Mode, Pressure time, Interval, Time, Pressure).

(3) SET: programs values selector

(4) START/STOP: start/stop selector

(5) SAVE: store button (keeping pressed for 5 seconds)

**(6) RESET**: reset button (keeping pressed for 5 seconds)

(7) LCD graphic display

(8) PRESSURE (mmHg): pressure value

(9) MODE: mode selector (A1, A2, B, C, D(D1, D2, D3, D4), E)

(10) INTERVAL: interval time (5,10,15,20,25,30 sec)

**(11) TIME (min)**: therapy time (5÷99 min)



- **(12) PRESSURE TIME**: air flow speed (5,7,9,11,13,15,17,19,21 sec).
- (13) LEG PICTURE: shows the working compression chamber.

#### **Accessories**





(13)
SPECIAL SPLITTER FOR SIMULTANEOUS THERAPY ON BOTH LEGS AND
ABDOMINAL BAND

IACER SRL Page 7 di 24 MNPG102-04 04/02/16



#### Accessories size

#### Legging:

- Length around 76 cm (from upper side to heel)
- Thigh circumference around 65
- Ankle circumference around 38 cm

#### Armband:

- Max. length around 86 cm
- Biceps circumference around 50 cm
- Wrist circumference around 36 cm

#### Abdominal band:

- Abdominal around 136 cm
- Height around 46 cm
- Velcro height around 31 cm

#### Extensions:

- Max. width around 13 cm
- Min. width around 6 cm



# **Configurations**

Power Q1000 Premium can be supplied in 5 different versions:

POWER Q1000 PREMIUM TOT – compressive limb therapy system comprising machine body, double legging (6), 2 derivations connection tube (9), 2 pressure plantars (8), armband (11), abdominal band (12), 1 derivation connection tube (10), special connector for simultaneous therapy on both legs and abdominal band (13).

POWER Q1000 PREMIUM LEG2-ABD – compressive limb therapy system comprising machine body, double legging (6), 2 derivations connection tube (9), 2 pressure plantars (8), abdominal band (12), 1 derivation connection tube (10), special connector for simultaneous therapy on both legs and abdominal band (13).

POWER Q1000 PREMIUM LEG2 – compressive limb therapy system comprising machine body, double legging (6), 2 derivations connection tube (9), 2 pressure plantars (8).

POWER Q1000 PREMIUM LEG1 – compressive limb therapy system comprising machine body, single legging (6), 1 derivation connection tube (10).

POWER Q1000 PREMIUM ARM1 – compressive limb therapy system comprising machine body, armband (11), 1 derivation connection tube (10).

Extensions for wide legs (7) and special connector for simultaneous therapy on both legs and abdominal band (13) are available as accessories.

Single accessories are available as optional to complete POWER Q1000 Premium content and potentiality.



# **Specifications**

#### POWER Q1000 Premium has the following specifications:

- Class IIa equipment (Directive 93/42/EEC, annexed IX, rule 9);
- Class II, applied part type BF (Classif. CEI EN 60601-1);
- CE0476 certificate;
- Equipment not protected against liquids penetration;
- Equipment and accessories not subjected to sterilization;
- Use of the equipment is prohibited close to flammable substances or in environments with high concentrations of oxygen;
- Continuous operating mode equipment;
- Equipment not suited to be used in external.

# **Technical Specifications**

Power Supply	220-240 VAC,	Therapy time	Impostabile 5÷99
	50-60 Hz		min.
Current	0,2 A	Max pressure	240 mm Hg
			(±20%)
Max output	53W	Weight	Kg 2kg
power			

# **Purpose**

Clinical Purpose: Therapeutic

Use: Clinic and domestic use

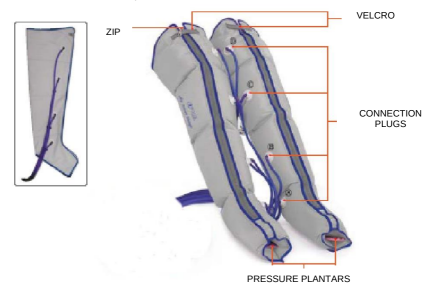


# Working instructions

#### Accessories use

#### a) <u>Leggings use</u>

i) Wear the leggings (or single legging) and close the zip up to the end, then close the retaining Velcro straps; in case of wide circumferences legs, connect the extensions available as accessories;

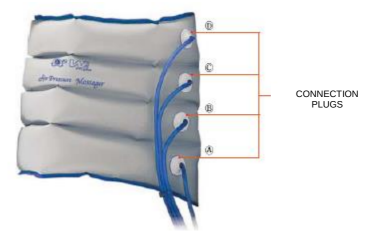


- *ii)* Insert the pressure plantars under the feet (available only with double leggings);
- iii) When wearing the leggings pay attention to position the tubes connection cables in the internal side of each legging; in single legging version connection cables position is not important;
- iv) Connect 4 tubes to the 4 plugs positioned on each legging, paying attention to connect the longer tube to the higher position connector (darker color) of legging (thigh);
- v) After connecting the tubes to the relatives leggings, connect the tubes to the air discharge output (5).

IACER SRL Page 11 di 24 MNPG102-04 04/02/16



#### b) Abdominal band use



- i) Wear the band and connect the tubes to the band plugs, paying attention to connect the longer tube to the higher position connector on abdominal band;
- ii) After connecting the tubes to the band, connect the tubes to the air discharge output (5).

### c) Simultaneous use of double leggings and abdominal band

- i) Connect the special splitter for simultaneous therapy (13) to the air discharge output (5). Then connect double leggings and abdominal band connectors to the splitter;
- ii) Wear the leggings (or single legging) and close the zip up to the end, then close the retaining Velcro straps; in case of wide circumferences legs, connect the extensions available as accessories:
- iii) Insert the pressure plantars under the feet (available only with double leggings);
- iv) When wearing the leggings pay attention to position the tubes connection cables in the internal side of each legging; in single legging version connection cables position is not important;



- V) Connect 4 tubes to the 4 plugs positioned on each legging, paying attention to connect the longer tube to the higher position connector (darker color) of legging (thigh);
- vi) After connecting the tubes to the relatives leggings, connect the tube to the splitter connected to the air discharge output (13);
- vii) Wear the band and connect the tubes to the band plugs, paying attention to connect the longer tube to the higher position connector on abdominal band;
- viii) After connecting the tubes to the band, connect the tubes to the splitter connected to the air discharge output (13).

#### b) Armband use

- i) Wear the armband and connect the tubes to the armband plugs, paying attention to connect the longer tube to the higher position connector (darker color) on armband;
- ii) After connecting the tubes to the armband connect the tubes to the air discharge output (5).

#### Extensions use (optional)

Extensions are available as optional to increase legging and/or armband circumference.

Connect the extensions to the zip of the legging/armband (see the following imagine).





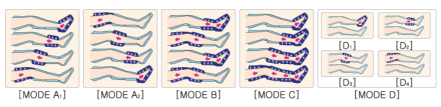


IACER SRL Page 13 di 24 MNPG102-04 04/02/16



#### Working instructions

- 1. Connect cable to the domestic plug 220-240 VAC, then turn ON (1) the ON/OFF switch (1);
- 2. Select the parameters by pressing on MENU' button.
- 3. Press on MOVE button to scroll the menu (MODE, PRESSURE TIME, INTERVAL, TIME (min), PRESSURE (mmHg)).
- 4. MODE. Select the program by pressing on SET  $\checkmark$  button:



**MODE**  $A_1$ : Air flows in the first chamber (lower limb) according to adjusted pressure and sequentially in the other chambers in a distalproximal way.

**MODE**  $A_2$ : Air flows in the fourth chamber (upper limb) according to adjusted pressure and sequentially in the other chambers in a proximal-distal way.

**MODE B**: Air flows in the first two chambers. When adjusted pressure is reached air flows in the last two chambers (distal-proximal way).

MODE C: Air flows in the first chamber (lower limb) according to adjusted pressure and sequentially in the other chambers (distal-proximal way) by keeping swelled up the previous chamber every time.

**MODE D (1-2-3-4)**: Air flows only in the selected compression chamber (mode D1 chamber 1; mode D2 chamber 2; mode D3 chamber 4; mode D4 chamber 4).

**MODE E (MODE A<sub>1</sub> + MODE C)**: The machine runs two cycles in sequence. During the first cycle air flows in the first chamber (lower limb) according to adjusted pressure and sequentially in the other chambers in a distal-proximal way. At the end of the first cycle the machine starts the second cycle and air flows in the first chamber (lower limb) according to adjusted pressure and sequentially in the other chambers (distal-proximal way ) by keeping swelled up the previous chamber every time.



These two cycles are repeated in sequence till the end of duration of the treatment.

5. PRESS	SURE TI	ME: Sele	ct air flo	ow speed	by pres	ssing SET 🔷
						13,15,17,19,21

Default speed: 7 seconds.

- 6. <u>INTERVAL</u>: Select interval time by pressing SET  $\checkmark$  buttons. You can choose 6 time intervals: 5,10,15,20,25,30 seconds. Default interval time 0 seconds.
- 7. <u>TIME</u>: Select time therapy by pressing SET  $\searrow$  buttons. Therapy time can be adjusted from 5 to 99 minutes. Default therapy time 15 minutes.

We suggest to start with treatment of 10-15 minutes and increase it progressively according to your needs.

Attention: It's not possible to change therapy time during the treatment.

8. <u>PRESSURE:</u> Select the pressure by pressing SET  $\checkmark$  buttons. It is possible to adjust pressure for each compression chamber from 0 to 240 mmHg.

<u>Attention:</u> Start the treatment with a middle pressure and increase it progressively according to your needs.

- 9. Press START/STOP button to start the therapy. Any moment it's possible to stop the treatment pressing again START/STOP button.
- 10.Press RESET button to delete adjusted parameters and restore the default settings.

IACER SRL Page 15 di 24 MNPG102-04 04/02/16





# **Troubleshooting**

Problem	Solution
Power Q1000 Premium doesn't switch on	<ul> <li>Check the connection to the domestic plug</li> <li>Check the ON/OFF button</li> <li>Check the power supply status (no sign of damages)</li> <li>Check the therapy time</li> </ul>
Power Q1000 Premium emits a strange sound like air leakage	<ul> <li>Check if there are any damages and/or holes in the tubes and connectors</li> <li>Check the applicators right connection to the main body</li> <li>Check if the tubes are pressed or bent</li> </ul>
There is no pressure or the air	Check the applicators right connection to the main body



doesn't go into the chambers	<ul> <li>Check if the tubes are pressed or bent</li> <li>Check if the compression chambers swell up in a progressive way</li> </ul>
Air goes into the compression chambers and/or an air leakage is present in the applicators	<ul> <li>Check if there are any holes or damages in the compression chambers. If there are not any air leakages, switch off the device then switch on it and re- check the right working</li> </ul>

**ATTENTION:** with POWER Q1000 Premium double leggings version, always connect both leggings to the connection tube even if you use only one legging during the treatment.

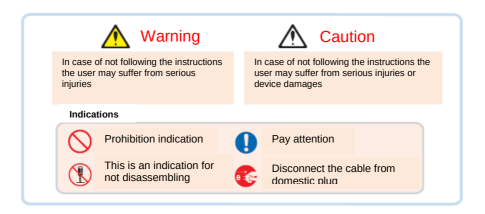
IACER SRL Page 17 di 24 MNPG102-04 04/02/16



# Warnings

The following warnings guarantee user safety and prevention against damages and/or lesions.

Please read it carefully before using Power Q1000 Premium.



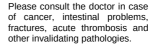


# Warning

Do not use the device in presence of acute inflammations or injuries. Infections risk









IACER SRL Page 18 di 24 MNPG102-04 04/02/16



Do not use the device if you feel pain or bad feelings





Do not exceed 20 minutes in the first treatments. We suggest to start with treatments of 5/10 minutes





Use only in consenting adults.





Attention do not spill liquids or any substances on the device. Liquid penetration could damage the device.



Electric shock risk.



Do not connect or disconnect the device

from domestic plug with wet hands.

In case of suspected malfunctioning do not open or repair the device. Do not use the device. Electric shock risk. Contact the distributor or fabricant.











Use the device only with 220V power supply. Electric shock risk. Disconnect the device from domestic plug when not in use.





Do not press, bend or damage the electric cable. Electric shock risk.



Avoid to connect more devices to the same multiple plug. Overheating risk





Avoid device hits or drops.







# Caution

Use the device only for expected purposes.





Do not expose the device to the sun and do not storage it next to heat sources.



Do not place any objects on the device or on its parts (connector tubes, applicators, etc.)



If you not use the device for a long time or if you use the device in cold places, a malfunctioning may happen: make it operating by changing progressively the intensity for 3-4 times





Clean the device using a dry soft cloth. Do not use cleaning solvents or other chemical substances in order to avoid any damages.





Do not bend or tie the connection tubes.



Use the device only for expected purposes.





Product subject to WEEE regulations concerning separate waste collection of electronic equipment.





# Cleaning

Clean the device and its accessories using a soft cloth.

Resistant stains can be removed using a sponge soaked in solution of water and mild soap.

Wait for the complete drying before using the device and its accessories.

Do not use chemical substances, solvents or cleaners to avoid device and accessories damage.

# Maintenance, carriage and storage

If it is used in accordance with the instructions of the user manual, the device does not need a particular regular maintenance.

#### **Carriage precautions**

It doesn't need any particular carriage precautions: however we recommend to put away Power Q1000 Premium and its accessories in their own box after every treatment.

#### Storage precautions

Power Q1000 Premium is protected till following environmental conditions:

Outside of the packaging

temperature from +5 to + 40 °C humidity from 30 to 80%

pressure from 500 to 1060 hPa

Inside of the packaging

Temperature from -10 to +55 °C Humidity from 10 to 90%

pressure from 500 to 1060 hPa

# **Disposal**

The equipment is subjected to WEEE regulations (see the symbol

on the label) concerning separate waste collection: when disposing

IACER SRL Page 21 di 24 MNPG102-04 04/02/16



this product, please use the designed areas for disposing electronic waste or contact the manufacturer.

#### **Assistance**

Every intervention on device must be performed by manufacturer. For any assistance intervention contact the national distributor or:

#### I.A.C.E.R. S.r.I.

Via S. Pertini, 24/a • 30030 Martellago (VE) -ITALY Tel. 041.5401356 • Fax 041.5402684

You can get any technical documentation on spare parts but only prior business authorization.

# **Spare parts**

Contact the distributor or the fabricant for original spare parts at following address:

#### I.A.C.E.R. S.r.I.

Via S. Pertini, 24/a • 30030 Martellago (VE) Tel. 041.5401356 • Fax 041.5402684

To preserve product warranty, functionality and product safety we recommend to use only original spare parts.

# Warranty

Make reference to the national laws for any warranty conditions by contacting the national distributor (or directly the manufacturer IACER).



# POWER Q1000 Premium is manufactured by:



Manufacturer: Wonjin Mulsan, Co., Ltd.

http://www.wonjininc.net

2F, 89, Geomdan ro, Seo-gu, Incheon, Rep. of KOREA

A/S: 82-32-816-0552

IACER Srl is the mandatary nominated by the manufacturer in the European Community with regard to POWER Q1000 Premium.

POWER Q1000 Premium is an exclusive distribution of IACER SRL.

Srl and is registered.



**IACER SRL** MNPG102-04 04/02/16 Page 23 di 24

#### I.A.C.E.R S.r.I.

Sede operativa:

30030 Martellago (VE) - Via. S. Pertini 24/A Tel +39 041 5401356 - Fax +39 041 5402684

\_\_\_\_\_

#### Sede legale:

S. Marco 2757 - 30124 Venezia Cod. Fisc./P.IVA IT 00185480274 R.E.A. VE N. 120250 - M. VE001767 Cap.Soc. € 110.000,00 i.v.

www.itechmedicaldivision.com - iacer@iacer.it