



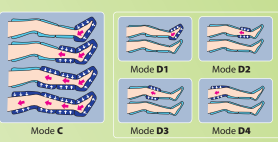
Compressive Limb Circulation Therapy Systems



PREMIUM PREMIUM

Digital 4 tiered rippling compressive limb and circulation therapy system





Easy in exploitation compressive limb therapy and lymphatic drainage system Pharmacels Power-Q1000 Premium enables effective cosmetological and medical procedures conducting without going to a beauty salon or medical clinic, but at home. The system is easy to use: just wear special cuffs, set up few settings using convenient operating buttons and display – and the system is ready. Several operating modes permit to individualize the process of usage and achieve better results.

- Convenient for home use
- Several operating modes
- LCD display
- Improved control system on the front panel

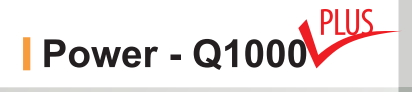
Power - Q1000 Specifications:

Pressure:	20 – 240 mm Hg (+/-10%)
Adjustable Timer:	5-99 minutes
Size:	26 x 20 x 12.5 cm
Weight:	2 kg
Rated Voltage:	220 V-240 V, 50-60 Hz
Power Consumption:	45 W
Rated Current:	0.2 A





A four-tiered rippling air pressure massager





Easy in exploitation compressive limb therapy system Pharmacels Power-Q1000PLUS enables effective cosmetological and medical procedures conducting without going to a beauty salon or medical clinic, but at home. The system is easy to use: just wear special cuffs, set up two settings – session duration and pressure level – and the system is ready.





Power - Q1000	Specifications:
Pressure:	20 – 300 mm Hg (+/-10%)
Adjustable Timer:	0-30 minutes
Size:	26x20x12,5 cm
Weight:	2 kg
Rated Voltage:	220 V-240 V, 50-60 Hz
Power Consumption:	25 W
Rated Current:	0.2 A

Power - Q3000

Compressive limb and circulation therapy system



Easy in exploitation compressive limb therapy system Pharmacels Power-Q3000 enables effective cosmetological and medical procedures conducting without going to a beauty salon or medical clinic, but at home. The system is easy to use: just wear special cuffs, set up two settings – session duration and pressure level – and the system is ready. Thanks to the increased operating life, this model is suitable for commercial use: at beauty salons, medical institutions and sports clubs.



Power - Q3000	Specifications:
Pressure:	20 – 250 mm Hg (+/-10%)
Adjustable Timer:	0-30 minutes
Size:	41,8x22,8x31 cm
Weight:	7.7 kg
Rated Voltage:	220 V-240 V, 50-60 Hz
Power Consumption:	25 W
Rated Current:	0.2 A



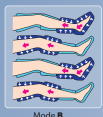


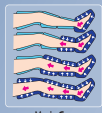
Compressive limb circulation and suction therapy system

Power - Q3700

Compressive limb therapy and lymphatic drainage system with vacuum therapy function Pharmacels Power-Q3700 enables conduction of 2 effective cosmetological and medical procedures with just









one device. Vacuum therapy helps to fast and painlessly destroy large fat units, get rid of cellulite, regulate blood flow which helps to excrete and reduce edemas, remove muscle pain, etc. Several operating modes permit to individualize the process of usage and achieve better results.

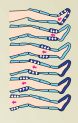




Pressure:	Specifications: - Commpressible Limb sleeve: 20-300mmHg (+/-10%) - Multi inhaler: 0-500 mmHg (+/-10%)
Adjustable Timer:	0-30 minutes
Size:	42x23x31 cm
Weight:	9.8 kg
Rated Voltage:	220 V-240 V, 50-60 Hz
Power Consumption:	– Commpressible Limb sleeve: 25W – Multi inhaler: 45W
Rated Current:	0.2 A
Cycle of Air Supply (compressible limb sleeve) Cycle of Air Supply (multi inhaler)	36 seconds (application of pressure: 9 seconds, 4 levels) 5.5 seconds at the maximum (inhalation: 2 to 5 seconds, stop: 0.5 second)

Power - Q6000

Digital 6 tiered rippling compressive limb and circulation therapy system



Easy in exploitation compressive limb therapy system Pharmacels Power-Q6000 enables effective cosmetological and medical procedures conducting without going to a beauty salon or medical clinic, but at home. The cuffs consist of 6 sections making this model even more effective. Thanks to the increased operating life, this model is suitable for commercial use: at beauty salons, medical institutions and sports clubs.

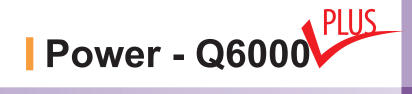


Power - Q6000	Specifications:		
Pressure:	20 – 275 mm Hg (+/-10%)		
Adjustable Timer:	0-60 minutes		
Size:	41,8x22,8x31 cm		
Weight:	7.8 kg		
Rated Voltage:	220 V-240 V, 50-60 Hz		
Power Consumption:	25 W		
Rated Current:	0.2 A		

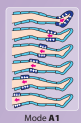


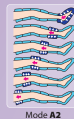


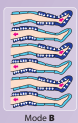
Digital 6 tiered rippling compressive limb and circulation therapy system



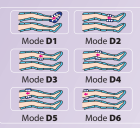
Easy in exploitation compressive limb therapy and lymphatic drainage system Pharmacels Power-Q6000PLUS is programmed for several operating modes and the cuffs and pad consist











of 6 sections, making this model even more effective. The main advantage of this model is that there are 2 outlets for cuffs attachment, which greatly widens opportunities of its use. Several operating modes permit to individualize the process of usage and achieve better results.





Power - Q6000	Specifications:
Pressure:	20 – 240 mm Hg (+/-10%)
Adjustable Timer:	0-99 minutes
Size:	42x23x31 cm
Weight:	9.5 kg
Rated Voltage:	220 V-240 V, 50-60 Hz
Power Consumption:	25 W
Rated Current:	0.25 A

Compressive limb therapy systems – Pharmacels Power-Q

Compressive limb therapy systems – Pharmacels Power-Q – are effective facilities for massage and lymphatic drainage procedures, intended to deal with a number of cosmetological and medical problems.







The use of compressive limb therapy systems Pharmacels Power-Q is recommended in following cases:

- For body shaping
- For skin elasticity recovery
- For rehabilitation and fatigue overcome after physical exercise
- Distress, insomnia
- Restless legs syndrome
- Weaken blood circulation
- · After-surgery and after-injury edemas
- For varicose therapy and prevention, other venous diseases

- For lymphatic system function normalization and improvement
- Lymph edema
- For venous thrombosis prevention in bed-ridden patients
- During rehabilitation period after surgeries
- Rheumatoid arthritis
- Cerebral palsy and paraplegia
- Hampered intestines function
- Gynoid lipodystrophy











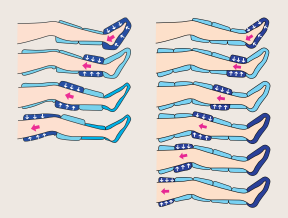


The use of Pharmacels Power-Q systems enables to achieve significant results in different fields:

- Blood circulation improvement, blood-vascular system function normalization
- Lymphatic system function normalization, toxins excretation, organism cleansing
- Deliverance from limb edemas
- Weight reduction, body shaping, cellulite treatment
- Fatigue overcome, relaxation the effect of our system use is comparable with a session of relaxing massage
- Restorative effect on muscles, muscle tone improvement
- Skin elasticity recreation.



Compressive limb therapy systems – Pharmacels Power-Q



The system stimulates blood and lymph flow by pumping air into tandem not communicating cuffs sections and producing compressive effect.

Air waves, pumped into 4 or 6 sectioned cuffs, exert direct mechanical impact on skin, subcutaneous fat, muscles, deep and surface blood and lymph vessels.

Such effect enables to work specific body areas through without essential load on the whole organism and preventing stagnation phenomena appearance in subcutaneous fat layer.

During massage with the compressive lymphatic drainage system, the user experiences total relaxation and comfort. After the massage comes pleasant warmth and lightness in the whole body.

The set of different cuffs enables to massage different body parts: legs, arms, waist and thighs.



Before inflation



After inflation

This is the cross section in the state that air pressure is given to the cuff.



When stabilized



When muscles are contracted



When muscles are relaxed

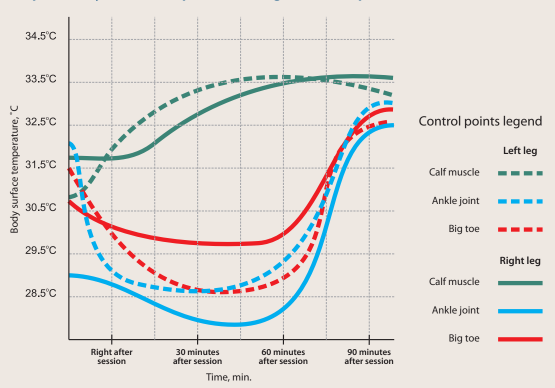
Legs are the second heart of our body. The muscles in the calves also play a role to deliver blood from the tiptoe to the heart. Walking exercise is an exercise for the muscles in the calves, which can facilitate the function to push the venous blood gathered in the lower limbs up to the heart, and promote blood circulation, thus helping the whole body actively move.

The use of Pharmacels systems helps to develop calf muscles without severe physical exercises and continuous walking.

Moreover, Pharmacels systems help to relieve fatigue after excessive physical exercises. The use of the device naturally allays pain caused by unusual muscular exercise and promotes muscular rehabilitation without violation of physiological body processes.

Results of independent research

Graph of body surface temperature change in control points



An independent research was conducted to reveal the effect of compressive limb therapy systems on blood circulation, limph circulation and metabolism.

The most significant measure was monitoring of skin temperature change during a 15-minutes compressive massage session with Pharmacels system and during a few hours after the session. Body temperature was measured by infrared thermography method and temperature-sensing elements in control points.

As can be seen on pictures, temperature of body surface in calf muscles area elevates already during the session of compressive massage. During 1.5 hours after the session legs temperature in other control points also elevates and equalizes compared to temperature sensors readings before the session. Also, thermal symmetry of lower limbs significantly improves.

Thereby, the results of infrared thermography confirm that Pharmacels compressive limb therapy systems usage stimulates blood flow, regulates lymph flow and increases metabolic rate.

Lower limbs thermogram 34.5°C 33.5°C 32.5°C 31.5°C 30.5°C 29.5°C 28.5°C During 15 Right after session after session after session after session after session

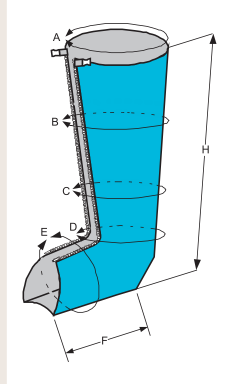
Pharmacels Power-Q systems complete set

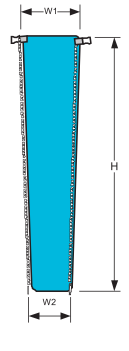




*Remark: Arm cuff is one-size-fits-all. There are 2 sizes of waist pad – S (small) and L (large).

Leg cuff and extra extension zipper size chart





The size of leg cuff is determined by the sum of 6 dimensions (please see the picture).**

Size	A	В	C	D	E	F	Н
S	60	52	44	35	26	30	71
М	64	56	47	37	31	32	76
L	76	68	60	50	42	33	84

Sizes of extra extension zipper**

Size	W1	W2
E-1	10	5
E-2	13	5
E-3	15	7
E-4	20	10
E-5	25	10
E-6	30	15

^{**} Remark:

^{1.} All dimensions are in centimeters.

^{2.} Acceptable error +/- 1 cm.



Pharmacels LLC
PO Box 220407 Great Neck,
NY 11022, USA
Phone: 516 825 2228
Fax: 516 825 2266

EC: UAB Pharmacels Corporation

M. Slezeviciaus str. 7 LT-06326 Vilnius, Lithuania Phone: +370 5 2060902 Fax: +370 5 2060903

info@pharmacels.com www.pharmacels.com