



PEMF therapy pillow -
localized therapy for humans, full
body therapy for pets

Description

High quality PEMF therapy pad designed for use with localized therapy in humans and full body therapy for pets. The device works in the frequency range from 1 to 99 Hz and it has three different programmes.

Material: PU Leather.

Size: 24" x 16" (60 x 40 cm).

Magnetic field intensity: ~ 200 microtesla, waveform: sinus.

Powered by wall adapter.

Recommendation

The pulsing magnetic field promotes the body's own regeneration processes and helps to increase energy and vitality.

Advantages

Completely safe, not painful to use, and there are no known side-effects. Simple to use, no training required. Durable and easy to clean.

Instructions for use

The product is designed to be easy to use with no professional experience required.

Three different programmes are available:

P1: default programme, the frequency gradually increases from 3 Hz to 38 Hz and then drops back

P2: default programme, the frequency continually and randomly changes between 1–99 Hz

P3: the frequency is adjustable between 1 and 99 Hz

How it works

The gentle magnetic fields produced by our device induce electrical current inside the body that helps to restore the blocked ion flow and stimulates regeneration processes.

Packaging contains

PEMF Pad 24" x 16" (60 x 40 cm) + controller + power supply + user manual

Wholesale Inquiries

All level of wholesale inquiries are welcome. To discuss further details, please [contact us](#).

Country of Origin: European Community

Delivery Term, Currency and Price: [ask for quote](#)

Payment Terms: on delivery

Pick-up Point: Budapest

Minimum Order Quantity: [ask for quote](#)

Package Details

Product Dimensions (cm): 63 x 43 x 11 cm

Product Net Weight (kg): 0.9 kg

Product Gross Weight (kg): 1.3 kg

Master Carton Dimensions (cm): 64 x 60 x 46 cm

Master Carton Gross Weight (kg): 11.1 kg

Master Carton Quantity (pc): 7 pcs



product category: wellness product

website: www.oxfordmedicals.com/pemf-devices.html

