

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

Product Net Weight (kg): 0.9 kg

Master Carton Gross Weight (kg): 11.1 kg

Product Gross Weight (kg): 1.3 kg

Master Carton Quantity (pc): 7 pcs



product category: wellness product

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

 $\epsilon$