ORTHOMAG LOW FREQUENCY MAGNETOTHERAPY - 2 PROGRAMMES

ORI HOWAG LO

Osteogenesis
Biostimulation
Pain
management

ORTHOMAG

ORTHOMAG

1.5 m

28298

28298 ORTHOMAG low frequency magnetotherapy kit
 A professional low frequency magnetotherapy (PEMF) device that can be used everywhere. Lightweight, comfortable and flexible, fitting your body shape.
 Battery powered for dynamic use or power socket for use at home or in the office. Orthomag includes 2 programmes (75 Hz and 50 Hz) indicated for bone

tissue pathologies, joint diseases and pain management. Up to 25 Gauss per programme. Supplied with rechargeable lithium battery 3.7 V 900 mAh, wall mount charger (cable 1.5 m), universal flexible applicator (cable 1.5 m), test emission magnet, 2 elastic bands (S and L), carrying bag, manual (GB, FR, IT, ES).



MAG 700 LOW FREQUENCY, HIGH INTENSITY MAGNETOTHERAPY

• 28296 MAG 700 MAGNETOTHERAPY - 1 channel

New portable magnetotherapy ideal for home therapy. MAG 700 offers a high level of professional performances and it's indicated for several pathologies. It allows comfortable home therapy through its basic accessories. MAG 700 has 7 pre-set programmes for the treatment of several pathologies, 3 programmes identified by the working frequency (from 5 to 20 Hertz) and an Autoscan programme with continuous frequency variation for the treatment of both hard and soft tissues at the same time.

Possibility to adjust the magnetic field intensity for all programmes **up** to 70 Gauss.

Working frequencies are between 5 and 100 Hertz. Supplied with elastic therapeutic belt with 2 solenoids, power supply, carrying bag and manual (GB, FR, IT, ES). On request DE.



11 PROGRAMMES		
7 pre-set programmes	3 working freq	
Osteoarthrosis	5 Hz	
Osteoporosis	10 Hz	
Arthritis	20 Hz	
Fractures	Autoscan	
Articular pain	Autoscan	
Muscle pain		
nti-inflammatory		

MT BASE: MAGNETOTHERAPY

• 28321 GIMA MT BASE PLUS - magnetotherapy

Magneto Base Plus is an ELF low frequency magnetotherapic unit designed for domiciliary applications.

The most important effects of the magnetic fields are: Antiedemigen, Analgesic, Antiphlogistic, Regenerative. Applications in: traumatology, rheumatology, angiology, neurology, dermatology, endocrinology.

The magnetic field produced is impulsive.

The internal generator produces square waveform electrical current with frequency varying from 10 to 99 Hz and impulse time varying so to obtain a field's intensity determinated from 10 to 80 Gauss. Internal sound sensor of magnetic field and safety system in case of short-circuit.

Two transducers can be connected at the same time (the field produced by each transducer is half of the total).

• 28322 PLATE TRANSDUCER 70x120 mm - spare VELCRO ELASTIC BELTS see below

TECHNICAL SPECIFICATIONS

Waveform: squa Max. ratio emission/pause: 50% Selectable magnetic field: from Selectable frequency: from

square 50% from 10 to 80 Gauss from 10 to 99 Hz Intensity of magnetic field: 80 Gauss (8mT)
Operating voltage: 230V/50-60 Hz
Size - weight: 193x138xh 68 r
Safety class: II BF - Norms: E

80 Gauss (8mT) 230V/50-60 Hz 193x138xh 68 mm - 1 kg II BF - Norms: EN60601-1 (CEI)

It is supplied with all accessories in a plastic case. 28321

STANDARD ACCESSORIES

Power cable

2 plate transducers 80 gauss - 120x70 mm 2 velcro elastic bands 60xh 8 cm and 100xh 8 cm ABS carrying case Manual (GB, IT)

UNIVERSAL ELASTIC BELTS FOR REUSABLE ELECTRODES

Elastic belts for reusable electrodes are easy to use and assure a very good seal. Made of synthetic fibres (nylon, elastomer and transparent nylon yarn) to avoid skin irritation in patients. Belts are available in 4 different lengths to match almost all kinds of reusable electrodes on the market.

GIMA Code	ELASTIC BELTS - blue
28330	Elastic belts - 40x8 cm
28331	Elastic belts - 60x8 cm
28332	Elastic belts - 80x8 cm
28323	Elastic belts - 100x8 cm

