MAGNUM 2500

MAGNETOTHERAPY | 52 PROGRAMS

PORTABLE MAGNETOTHERAPY, IDEAL FOR HOME TREATMENTS. MAGNUM 2500 IS RECOMMENDABLE FOR A BETTER RECOVERY FROM TRAUMAS AND FRACTURES, BUT ALSO TO GIVE RELIEF AND HELP TO ARTICULAR REGENERATION IN CHRONIC PATHOLOGIES SUCH AS ARTHROSIS AND ARTHRITIS.

TECHNICAL SPECIFICATIONS

Display

Size of the visible area 2.6"

Channels

2 independent

Intensity can be emitted with flexible diffuser

- 160 Gauss on average for channel
- 320 Gauss on average on the whole (for 2 channels)

Frequency

5-200 Hz

Duty Cycle

5-50%

Free programming

Possibility of adding up to 5 custom programs

1+1 Function

Possibility of running 2 different programs at the same time, using 1 channel each

Power supply

- Mains
- Rechargeable batteries (not included)

Size

100x160x35 mm

Weight

280 gr

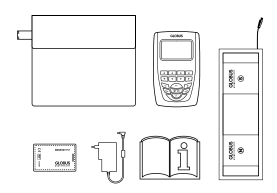




STANDARD EQUIPMENT

Code **G5438**

- · 1 Bag
- · 1 MAGNUM 2500 magnetotherapy device
- · 1 Flexible solenoid, 300x100 mm
- · 1 Magnum Test
- · 1 Power supply unit
- · 1 Operating manual



PURCHASE OPTION

Code G6191 MAGNUM 2500 with 2 solenoids Pocket Pro









PROGRAMMABLE

RENTAL OPTION

RUN TIME / EDIT PARAMETERS

MAINS SUPPLY



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PROGRAM LIST
ARTHROSIS/ARTHRITIS
Knee arthrosis
Cervical arthrosis
Arthrotos
Arthrosis
Hand arthrosis
Hip arthrosis
Shoulder arthrosis
Column arthrosis
PAIN
Algodystrophy - Sudeck disease
Back pain
Joint pain
INFLAMMATION
Anti-inflammatory
Epicondylitis
Epitrochleytis
Carpal tunnel
Shoulder tendinitis
ORTHOPEDICS
Posto ACL surgery
Cartilage lesions
Knee prothesis
Hip prothesis
BONE PATHOLOGIES
Fractures
Scaphoid fracture
Wrist fracture
Shoulder Fracture
Collarbone fracture
Forearm fracture

DEFAULT PROGRAMS WITH DIFFERENT FREQUENCY
Multifrequency program
Program 10 Hz
Program 20 Hz
Program 30 Hz
Program 40 Hz
Program 50 Hz
Program 60 Hz
Program 70 Hz
Program 80 Hz
Program 90 Hz
Program 100 Hz
Program 120 Hz
Program 140 Hz
Program 160 Hz
Program 180 Hz

Program 200 Hz



Pelvic fracture Tibial fracture Femoral fracture

Delayed fracture consolidation

TRAUMAS / EDEMAS / WOUNDS

Fracture with plaster Osteonecrosis Osteoporosis Bone edemas

Ankle sprain Edemas- contusion

