MAGNUM 2 PRO DRIVE

MAGNETOTHERAPY | 41 PROGRAMS

MAGNUM 2 PRO DRIVE HAS BEEN DESIGNED TO OFFER A SOLUTION TO THOSE WHO SUFFER FROM PAIN IN THE BACK OR OTHER PARTS OF THE BODY, DUE TO TOO MUCH TIME SPENT DRIVING. SEDENTARINESS AND TOO MANY HOURS AT THE WHEEL, SUBJECTED TO THE VIBRATIONS OF THE VEHICLE, ARE SURELY AMONG THE MOST FREQUENT CAUSES OF MUSCULOSKELETAL PAIN. MAGNUM 2 PRO DRIVE IS AN EXCELLENT INSTRUMENTAL THERAPY THAT CAN HELP REDUCE THE INFLAMMATION AND PAIN OF THIS CATEGORY OF PEOPLE.

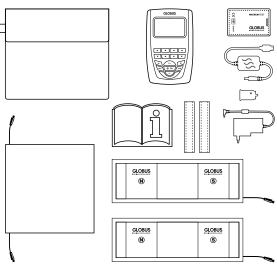
TECHNICAL SPECIFICATIONS

STANDARD EQUIPMENT

Display	Code (
Size of the visible area 2,6"	·1 Bag
Channels	·1 MAG
2	·1"Sof
Intensity can be emitted with flexible diffuser	· 2 "Fle
- 200 Gauss on average for channel	· 2 Elas
- 400 Gauss on average on the whole (for 2 channels)	·1 Mag
Frequency	1 USB
5-200 Hz	·1 Pow
Duty Cycle	·1 Ope
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	Ĺ
Size and Weight	
100x160x35 mm - 450 gr	
	1

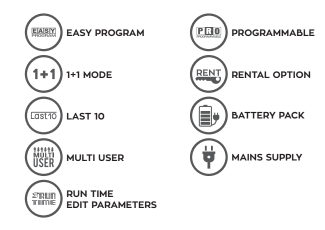
Code **G5429**

- · 1 MAGNUM 2 PRO DRIVE magnetotherapy device
- ·1 "Soft 4" mat, 250x250 mm
- · 2 "Flexible" solenoids, 300x100 mm
- · 2 Elastic bands with Velcro 800x80 mm
- · 1 Magnum Test
- 1 USB cable with 5-12V converter
- · 1 Power supply unit
- · 1 Operating manual











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PROGRAM LIST

ARTHROSIS/ARTHRITIS

ARTIROSIS/ARTIRITS
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
Tendinitis
Epicondylitis
Epitrochleytis
Carpal tunnel
Shoulder tendinitis
ORTHOPEDICS
Posto ACL surgery
Cartilage lesions
Knee prothesis
Hip prothesis
Spinal fusion
Osteotomy
BONE PATHOLOGIES
Fractures
Scaphoid fracture
Wrist fracture
Shoulder Fracture
Collarbone fracture
Forearm fracture
Pelvic fracture
Tibial fracture
Femoral fracture
Delayed fracture consolidation
Fracture with plaster
Osteonecrosis
Osteoporosis
Pseudoarthrosis
Bone edemas
TRAUMAS / EDEMAS / WOUNDS
Ankle sprain

Edemas- contusion

Ulcers



