(7W00) Magnetic field therapy machine

**MG WAVE** is a portable unit for therapy with low-frequency. Pulsating Electromagnetic Fields (ELF-PEMF)

#### **PATIENTS DATABASE**

allows storing:

- patients data
- pathology
- description of treatment
- Treatment customisation
- Evaluation of pain level at the beginning and at the end of treatment

Our patient database provides immediate access to the customized treatment allowing it to be easily and quickly repeated.

#### **PROGRAMS AND SEQUENCES**

Huge memory to store new programs and sequences of combined programs. this allows creating customized treatments tailored to the patient's specific needs.





# **MAIN FEATURES**

- High output power
- Simple parameter setting
- Pre-set programs for the most common pathologies
- · Easy coil positioning
- Flat coils or circular coil for cervical or lumbar treatments
- Ample graphic display showing all output parameters
- Patients database
- Possibility to store modified programs and protocol sequences



### STANDARD EQUIPMENT

2 Ø15 cm flat coils [1] (A01.00041) 2 100 cm elastic straps [2] (F7) 1 Magnet [3] (MGN)

# **OPTIONAL EQUIPMENT**

- Velcro jacket [4] (GIL)
- Ø 30 cm limb coil [5] (A01.00064)
- Ø 60 cm lumbar coil [6] (A01.00063)
- Aluminium therapy bed [7] (A01.00006)\*
- Wooden therapy bed [8] (A01.00040)\*
- Ø 7.5 cm coil [9] (A01.00032)
- Limb/lumbar coil cable (A01.00065)
- Evoline bag (A02.00241)
- Evoline trolley (A01.00056)
- Vertical lifter for lumbar coil 60cm [10]





	Number of output: 2	
	Field Pilot Signal:	rectangular
	Pulse Duration:	up to 5 ms
	Frequency:	1 ÷ 750 Hz
	Max B Induction:	150 gauss (peak) ( $\pm 15\%$ ) on each coil
	Timer:	0÷240 min., end-of-treatment acoustic signal and automatic interruption of operation
	Power Supply:	115 - 230 Vac, 50 - 60 Hz
	Input:	55 VA
	Safety Class:	I - BF type (CEI EN 60601-1)
	Dimensions: (LxWxH)	Central unit 27 x 32,8 x 23 cm Flat coils Ø 15 cm each
	Weight:	Central unit 3,8 Kg Flat coils 750 gr. each





\* NOTE: CUSTOMER WILL RECEIVE THE PROPER THERAPY BED IN ACCORDANCE TO THE ORDER ITEM NUMBER.