

# MW300-99 Cyborg

Electro Therapy Equipment



## (5T70) Microwave therapy

**MW300-99** is a microwave therapy unit with continuous and pulsed output. Large library of preset programs for the most common pathologies. Wide possibility to modify the duty cycle (10,20,30,40,50,60,70,80,90,100%). Multi-articulated arm to accommodate all treatment positions. Extremely intuitive user interface.




### MAIN FEATURES

- Continuous output with maximum average power of 250 W
- Pulsed output with maximum power of 1600 W (peak)
- Continuous and pulsed output with 10 to 90 % duty cycle
- Output parameter display
- Articulated arm for better radiator positioning
- Pre-set resident programs for common pathologies
- Wide choice of radiators for a variety of applications

### STANDARD EQUIPMENT

- 1 Radiator support arm [7] (H1002101)
- 1 Coaxial cable [5] (C/R1)
- 1 Ø 170 mm circular radiator [4] (TO.AC)
- 1 Neon tube [6] (TNE)
- 1 Power cable (C/A)
- 1 Hexagon wrench 5 (CES)

Equipment compliant with Directive 93/42/EEC  0476

### OPTIONAL EQUIPMENT

- Large-field radiator [3] (TO.AA)
- Rectangular radiator 170X120 mm [1] (TO.AR1)
- Rectangular radiator 470X120 mm [2] (TO.AR3)
- Large-field radiator support arm [8] (A01.00051)
- Tray [9] (A01.00047)

### TECHINCAL DATA

Generator Freq:	2460 MHz
Output Mode:	Continuous / pulsed 1 Hz (duty-cycle 10 %÷90 % in 9 steps)
Power:	0÷250 W in continuous mode, 0÷1600 W (peak) in pulsed mode. Emission is interrupted if output exceeds the max. admitted power
Timer:	0÷30 min., end-of-treatment acoustic signal and automatic interruption of emission
Power Supply:	230 V or 110 V, 50 Hz or 60 Hz
Power Input:	750 VA
Safety Class:	I type B (CEI EN 60601-1, IEC 601-2-6)
Dimensions/Weight:	60 X 36 X 97 cm / 35 Kg

