

## **MAGNETOTHERAPEUTIC DEVICES**

# Ulti Care type LT-99



Suitable for therapeutic treatments at home.



Well-arranged display showing the setting and operation of the device.



Easy operation by three keys in ergonomic layout.



One applicator output.



Handy control unit.

### Adjustable parameters:

Frequency

 $\overline{\mathbf{V}}$ 

Field intensity

sity 🔯

NTS modulation

Application time

**(** € 1014

# Ready / Running Ready / Running Mile CAR NTS Technology Applied

### **Characteristic of the device:**

- Two well-proven therapeutic programs P1and P2
- Program P3 with option of setting the personal adjustment
- Optional applied parts (so called applicators) of the LT series
- Time of application can be set up for 5 to 60 minutes
- Application can be paused or turned off any time
- Sound indication of the course and end of application
- The last setting of the device is saved in memory
- Possibility of securing the device for one program only
- The patient's energetic load is optimized
- High efficiency owing to the patented NTS technology
- Sound and visual (on the display ) indication of malfunction
- Power adapter with exchangeable plugs facilitates the world-wide use of the device

### **TECHNICAL PARAMETERS**

Power supply:

Device classification:

Generator standby current:

Generator peak power:

Magnetic induction on the appl. surface:

Repeating frequency of the pulses:

Operating temperature range:

Dimensions:

Weight:

Plug-in power adapter (100-240V~/12V= 50/60Hz)

Class II, BF type

Max. 50 mA

25 VA

B: 20-80 G, dB/dt: 36-180 G/ms (depends on the appl.)

1.3 Hz to 72.7 Hz (according to the program chosen)

0 to +40 °C

100 x 65 x 25mm

83 g

### MINI set



**Contains:** control unit, applicator A1C-LT, power adapter, magnetic indicator

### MAXI set



**Contains:** control unit, applicator A4C-LT, power adapter, magnetic indicator

### PLUS set



Contains: control unit, applicator A1C-LT, applicator ASE, power adapter, mag. indicator

### **BEST** set



**Contains:** control unit, applicators A1C-LT and A4C-LT, power adapter, magnetic indicator