

EMP2 pro Art.-No. xxxxxxx



40 stimulation programs for pain therapy and muscle stimulation

The EMP 2 pro is the latest development of schwa-medico. The unit can be used via batteries or on the main circuit. With his beautiful and ergonomic design and the latest treatment techniques to treat pain and to do muscle stimulation. The EMP 2 pro belongs to the highest standard of portable electrotherapy devices. The Emp 2 pro has an edit mode to make 20 of your own programs. The EM 2 pro gives also treatment feedback like average intensity and the total treatment time the patient has just the device.

The EMP 2 pro has 20 programs divided in the following groups

Pain treatment, Muscle stimulation, Incontinence, Wellness, Sports

The EMP 2 pro is a unit that can also be connected on the main circuit. You do not have any problems when your batteries are running down. Just connect the adapter to the main circuit and you continue the treatment.



The EMP 2 pro has the following extra features

- Editing mode with 20 own made programs
- Locking of the programs enables the therapist to fix the best-suited therapy program for the patient
- Massage electrostimulation via dynamic stimulation
- Pelvic floor re-education programs
- TENS Burst, Low/high frequency, modulation and muscle stimulation currents
- Sequential programs
- Retrievable operating parameters so that the therapist can see if the patient has done the treatment with information of the operating time, turn on cycles and average intensity.
- Integrated AKS (output short-circuit control element) after each pulse the device is short-circuit internally and thus the potential stored in the skin goes directly to the device. Like that no ion transport can take place and longer therapy meeting without skin irritations is possible. This application is suitable particularly for chronic illnesses, since the stimulation can be accomplished here as required, without skin irritations with stimulation.

Supplied with the following accessories

283400	Self-adhesive electrodes 50 x 50 mm; 4 pcs
106351	TNS cable type 5.15; 2 pcs
602000	9 V battery
105510	Videobox for easy transportation
	Manual

Technical data

Output current	100 mA (with 1 k Ω real)
Frequency	0,5 – 120 Hz
Pulse width	60 – 300 μ s
Power supply	3 x 1,5 V compound battery
Dimensions	XX cm
Weight	approx. XX g
Conformity	complies with the Medical Device Directive (CE)