



Electrotherapeutic device

Stimsmart therapy is based on the non-invasive electrophysiological stimulation of the central nervous system. The result is represented by a desired impact on immune system of patients' injured organs or tissues. The device is intended to be used both in private surgeries and hopsitals.

Stimsmart is primarily intended for treatment of the following diagnoses

diabetic polyneuropathy

microcirculation disorders

Other effects of Stimsmart therapy

- · improves immune system functioning
- makes regeneration of organism after injury and operations faster
- enhances healing of wounds
- well-tolerated therapy without any side effects

Possibilities of application

Balneo Private surgeries

Spa Hospitals

Rehabilitation Dermatology

Sport medicine









Stimsmart

Elekctrotherapeutic device

- Possibility to treat 6 patients simultaneously
- Patients' database and possibility of user's notes (electronic patients' records)
- Application during hospitalization or ambulatory treatment
- Program control of the device compatible with Windows

Technical parameters	
Dimensions	520 x 640 [mm] (w x d)
Total height of the device	1360 - 1710 [mm]
Total weight	76 kg
Head set weight	0,5 kg

Power supply	230V, 50Hz
Input	250VA (max.)
Class according to MDD 93/42/EEC	IIb.
Safety class	l
Head set type	BF

