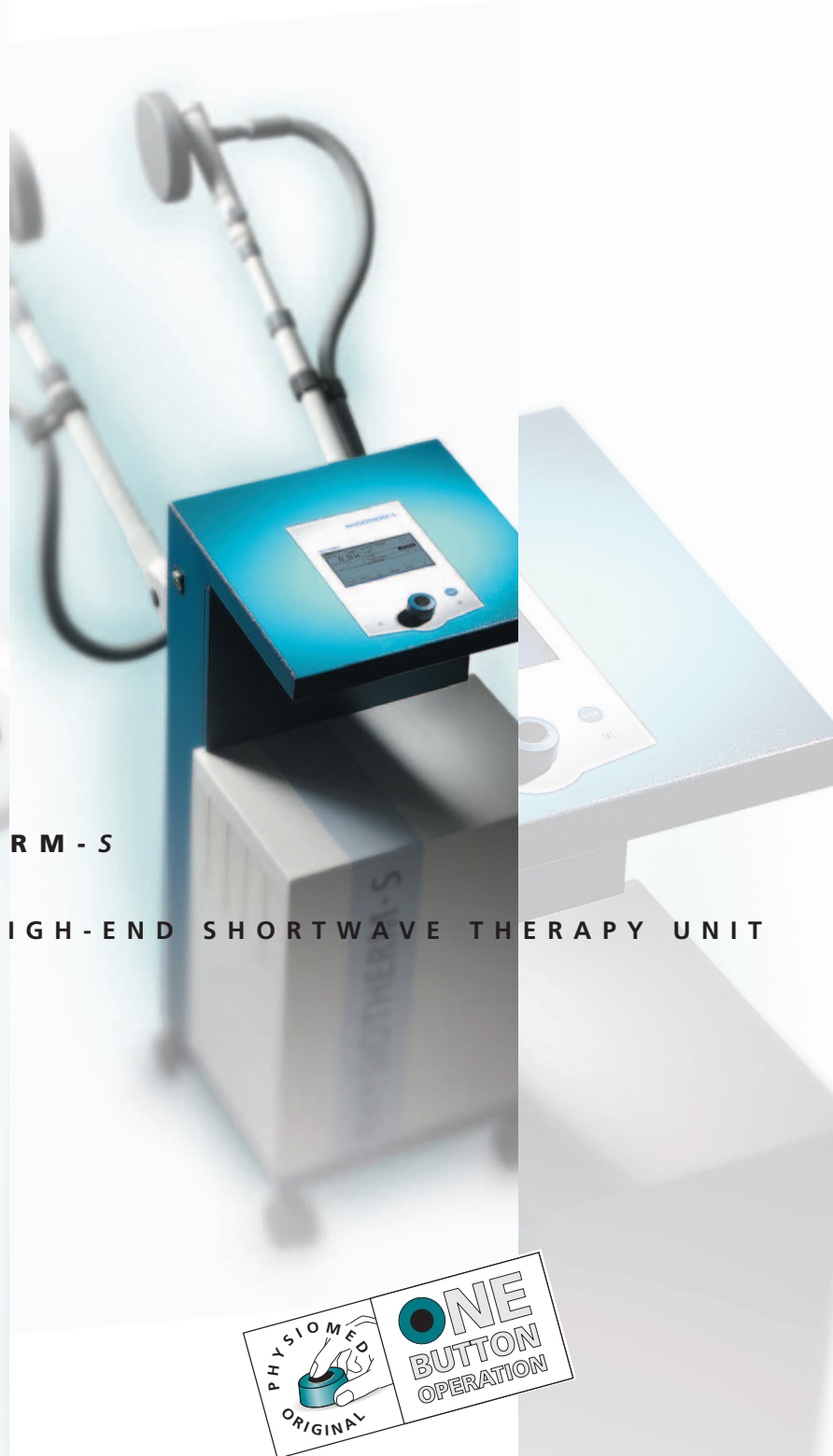


TECHNOLOGY FOR THERAPY

P H Y S I O T H E R M - S

P H Y S I O T H E R M - S

T H E H I G H - E N D S H O R T W A V E T H E R A P Y U N I T



**PHYSIOMED®**  
ELEKTROMEDIZIN

**PHYSIOTHERM-S - The high-end shortwave therapy unit for pulsed and continuous energy output, with Indications Index and graphic display of the effective output...**

- Ease of use ensured by the large **LCD-Comfort Display** for good transparency and the proven **one-button operation** for extremely easy selection of all settings and therapy parameters.
- **Continuous energy output** for local thermal applications, **pulsed energy output** for subthermal applications.



TECHNOLOGY FOR THERAPY

■ **Capacitor technique** for proportionate warming of all tissue layers and **Induction field technique** for a selective treatment of well conducting structures such as connective tissue or muscles.

■ **Graphic display of the effective power output.** The smart **matching function** safeguards a steady heat production and prevents excessive energy output by automatically reducing the output intensity in case of malfunction.

■ Extensive **Indications Index** for accessing therapy via an alphabetically sorted list of treatment proposals featuring images which show where to apply the electrodes.

■ **Individual Program Memories**, easy to program and recall, for frequently used standard applications.

■ Fully adjustable and **easily fixable electrode supporting arms** guarantee an exact electrode placement. **Smooth running double castors** for good mobility.

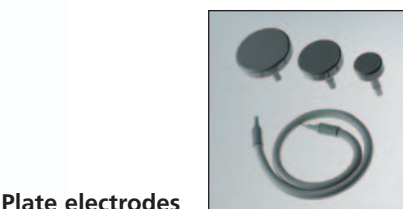


Plate electrodes



Rubber capacitor electrodes



Dipole and Diode

**TECHNICAL DATA:**

Power output: max 1000 W (pulsed mode), 400 W (continuous mode)  
Operating frequency: 27,12 MHz  
Pulse duration: 200-600 µs  
Pulse frequency: 10-300 Hz  
Power consumption: 1400 VA  
Rated voltage: 230 V (115V)  
Protection class: I, Type BF  
Dimensions (WxHxD):  
420 x 970 x 405 mm  
Weight: 60kg

**ACCESSORIES (STANDARD):**

2 Electrode supporting arms  
2 Plate electrodes ø 165 mm (for Capacitor technique)  
2 HF-connection cables  
2 Cable holders  
1 Neon stick  
1 Mains cable  
1 Operating Manual

**ACCESSORIES (OPTIONAL):**

Plate electrodes ø 120 mm (for Capacitor technique)  
Plate electrodes ø 80 mm (for Capacitor technique)  
Rubber capacitor electrode 80x120 mm incl. felt slice with linen bag  
Rubber capacitor electrode 250x145 mm incl. felt slice with linen bag  
Dipole incl. cable (for Induction field technique)  
Diode (for Induction field technique)

PHYSIOMED instruments comply with the latest safety standards and the provisions of the Medical Devices Act. They are manufactured as per the current standards of quality assurance, have passed a type test and feature the statutory CE mark pursuant to Directive 93/42.

ISO 9001



Gepfunte  
Qualitätssicherung

M A D E I N G E R M A N Y

PHYSIOMED ELEKTROMEDIZIN AG  
Hutweide 10  
D-91220 Schnaittach/Laipersdorf  
Germany

Tel.: +49(0)9126/25 87-0  
Fax: +49(0)9126/25 87-25  
E-mail: info@physiomed.de  
Web: www.physiomed.de