



Thermo**Pro** –

The Principle

Short-wave therapy is an electrotherapeutic method of physical medicine in which heat is generated in the tissue by means of highfrequency electrical current.

In contrast to heat therapy procedures in which heat is applied from the outside, in short-wave therapy the electrical energy is converted into thermal energy directly in the tissue.

The high-frequency electromagnetic field generates eddy currents in the treated tissues, leading to molecular excitations and thus to the conversion of electrical energy into heat energy.





Thermo **Pro**



Patients place value on technologies of the future.

Thermo*Pro* inspires confidence.

Technical Data

Power consumption max. 700 W

Applicator Coil field method

Output frequency 27.12 MHz

Output power

Unpulsed max. 100 W Pulsed max. 200 W peak

Duty cycle 10 to 90%

Pulse frequency 10 to 1000 Hz

Dimensions B / T / H (without mounting arm

and applicator)

22.87 in. / 18.07 in. / 33.62 in.

Weight 82 lbs. / 37 kg

Protection class

Zimmer MedizinSystems Corp. 25 Mauchly, Suite 300 Irvine, CA 92618 Phone (800) 327-35 76 Fax [949] 727-21 54 info@zimmerusa.com www.zimmerusa.com

