

Models and Accessories for ELFcare™

	Model						
	314A	314B	314C	314D	314E	314F	314G
Electrode Type:							
Electro-Thermal	•	•	•				
Thermal (Hot/Cold)				•	•		
Ordinary TENS Electrode						•	•
Electrotherapy Waveforms:							
Interferential (IFC Premodulated)	•	•	•			•	•
Russian Current	•	•	•			•	•
VMS Burst	•	•	•			•	•
Microcurrent	•	•	•			•	•
Symmetric Biphasic Rectangular Pulses	•	•	•			•	•
Asymmetric Biphasic Pulse ¹	•	•	•			•	•
Monophasic Rectangular Pulsed ¹	•	•	•			•	•
Monophasic Triangular Pulsed ¹	•	•	•			•	•
Diadynamic – MF Current ¹	•	•	•			•	•
Diadynamic – DF Current ¹	•	•	•			•	•
Diadynamic – CP Current ¹	•	•	•			•	•
Diadynamic – LP Current ¹	•	•	•			•	•
Preset Protocols capacity:							
10 Protocols			•		•		
50 Protocols		•		•			•
100 Protocols	•						•
Communication options:							
Download protocols and system updates	•	•	•	•	•	•	•
Upload history (log file)	•	•	•	•	•	•	•
ELFsoft™ options:							
Easy to go package	•	•	•	•	•	•	•
Professional tools	•	•	•	•	•	•	•

¹not installed for the US market

Standard Accessories:	
CUA314	Control Unit for ELFcare™ 314A model
CUB314	Control Unit for ELFcare™ 314B model
CUC314	Control Unit for ELFcare™ 314C model
CUD314	Control Unit for ELFcare™ 314D model
CUE314	Control Unit for ELFcare™ 314E model
CUF314	Control Unit for ELFcare™ 314F model
CUG314	Control Unit for ELFcare™ 314G model
ETE314	Electro-Thermal Electrode, supplied with ELFcare™ 314A,B,C models
TE314	Thermal Electrode, supplied with ELFcare™ 314D,E models
AD314	Adaptor cable for using ELFcare™ with ordinary electrodes
CB314	Carrying Bag
PS314	Power Supply, input: 100-240 VAC, Output: 6.5VDC ±5%, 3A
UM314	User Manual for ELFcare™ models 314A-314G
PAD314	Disposable pad for ELFcare™ models 314A-314C (5 per pack)
BS1314	Belt Strap, size 24" / 60cm
BS2314	Belt Strap, size 40" / 100cm
SE79967	6 x 8 cm Carbon Electrodes (2 per pack)
DSE42044	7 cm (2.75") Round Disposable Electrodes (4 per pack)
Optional Accessories:	
ADMCP314	Micro-current Probe adaptor
BS3314	Belt Strap, size 60" / 150cm
BP314	NIMH Battery Pack for ELFcare™ models 314A-314G



There is **a Better way**
to get back on track without Pain



To learn more about Mediseb's products visit
www.mediseb.com



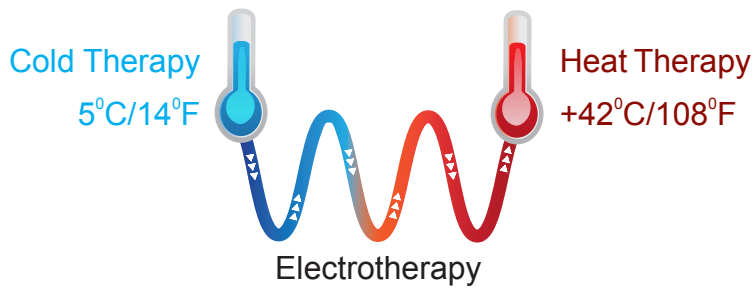
6 Galgalei HaPlada St. P.O.B. 12678, Herzliya 46733, Israel
Tel: +972.9.950.0885 Fax: +972.9.950.0886 e-mail: info@mediseb.com



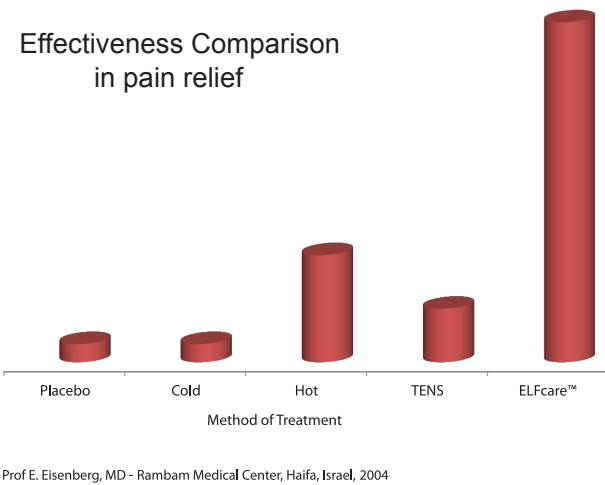
ELFcare™

Three modalities in one electrode – non-invasive, drug-free technology

ELFcare™ - Treat chronic and acute pain. Reduce dependence on pain medication.

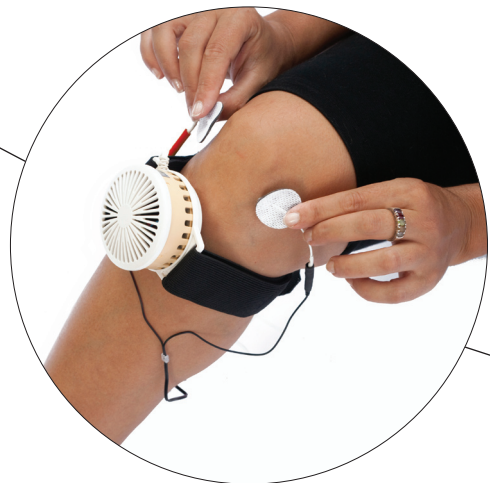


ELFcare™ in clinical studies:
combined treatment of Heat/ Cold and Electrotherapy is **more effective** in reducing pain than either method separately.



ELFcare™- Back on track fast, back to sports and physical activity

ELFcare™- the choice of champions in treatment and rehabilitation of **sports injuries**. Major football and basketball sports clubs have made that choice.

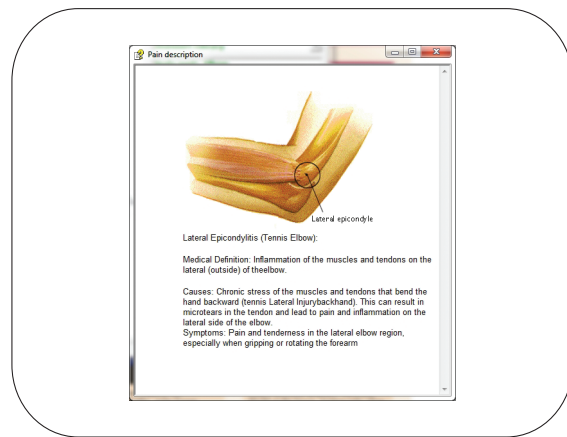
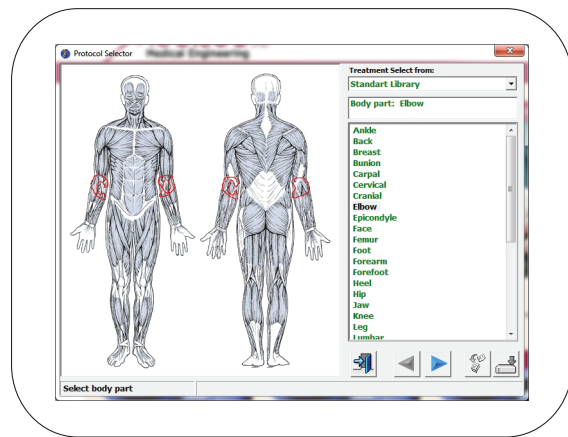


ELFsoft™

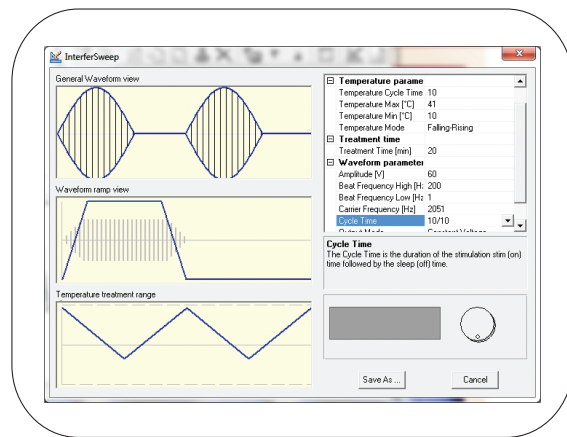
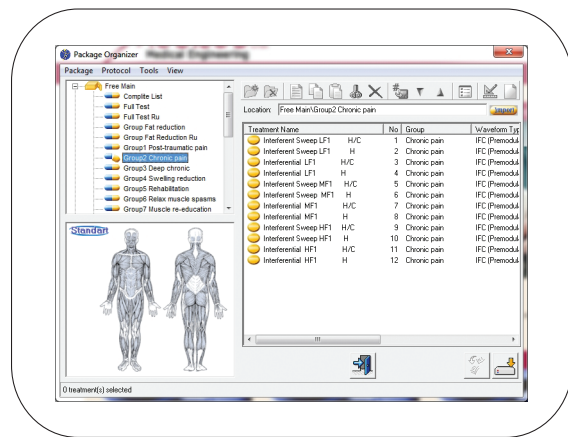
Better Prescribing with ELFcare™

ELFsoft™ software provides advanced tools for modifying the ELFsoft™ device and building new treatment protocols combining Electro-therapy and Thermo-therapy.

Easy to Go Package



Professional Tools



ELF&GO™

Get back on track FAST – and SAFELY

ELF&GO™ - programs and videos for therapeutic exercise, developed by experts for use with the ELFcare™ device.

Therapeutic exercise, repeated monitored physical activity, is the best treatment response after injury or pain. **Self-management programs** using therapeutic exercise are recommended by the American College of Rheumatology, the American Association of Orthopedic Surgeons, the Royal College of Physicians (UK), and the International Osteoarthritis Research Society, and others.



Through **step-by-step therapeutic programs and videos**, ELF&GO™ helps patients do this faster, carefully and safely. **No drugs, no side effects.**



ELF&GO™ **speeds up** rehabilitation and enables patients to return to favorite **sports and physical activities** after injury and pain.

