


MODEL	I-TECH PHYSIO	
CONTENTS:		

- TENS, NEMS, FES stimulator with graphic display
- 2 connection cables with splitters (8 electrodes connection)
- Pre-gelled adhesive electrodes
- Kit iontophoresis (silicon electrodes, sponges and elastic band)
- User manual
- Electrodes positions manual
- Internal rechargeable battery with battery charger
- Carriage bag

MAIN FEATURES:

- 2 independent channels
- Compensated biphasic square wave
- Square wave monophasic
- Interferential wave, Kotz
- Programmable device
- Max 200 mApp
- Backlit display
- Belt clip
- Internal rechargeable Ni-Mh batteries with new technology LL (long-lasting) low self-discharge
- Medical device certificate CE0476

Professional device with a wide range of protocols for pain therapy, muscle rehabilitation and beauty treatments.

14 TENS programs	15 BEAUTY programs	27 REHA programs
Conventional tens (fast)	Firming up – upper limbs and trunk	Ionophoresis L
Endorphinic tens (delayed)	Firming up – lower limbs	Ionophoresis M
Tens at maximum values	Toning up – upper limbs and trunk	Ionophoresis H
Anti-inflammatory	Toning up – lower limbs	Microcurrent
Neck pain/cervicogenic headache	Definition – upper limbs and trunk	Hematoma
Backache/sciatic pain	Definition – lower limbs	Edema
Sprains/bruises	Modelling	Tens sequential
Vascularization	Microlifting	Tens Burst
Muscle relaxant	Lipolysis - abdomen	Atrophy prevention
Hand and wrist pain	Lipolysis - thighs	Atrophy
Plantar stimulation	Lipolysis - glutei and hips	AASW * 50 ms 0,2 / 0,5 / 1 Hz
Epicondylitis	Lipolysis - arms	AASW * 100 ms 0,2 / 0,5 / 1 Hz
Epitroclea	Tissue elasticity	AASW * 150 ms 0,2 / 0,5 / 1 Hz
Periarthritis	Capillarization	AASW * 200 ms 0,2 / 0,5 / 1 Hz
	Heaviness in legs	AASW * 250 ms * 0,2 / 0,5 / 1 Hz
		SW ** 50 ms 0,2 / 0,5 / 1 Hz
21 NEMS programs		
Warm up	FREE Memories	SW ** 100 ms 0,2 / 0,5 / 1 Hz
Resistance upper limbs and trunk	TENS mem1	SW** 150 ms 0,2 / 0,5 / 1 Hz
Resistance lower limbs	TENS mem 2	SW** 200 ms 0,2 / 0,5 / 1 Hz
Resistant strength upper limbs and trunk	TENS mem 3	SW** 250 ms 0,2 / 0,5 / 1 Hz

SK278-00

NEMS programs	FREE memories	REHA programs
Resistant strength lower limbs	TENS mem 4	Interferential
Basic strength upper limbs and trunk	TENS mem 5	TENS with amplitude modulation
Basic strength lower limbs	NEMS mem 1	Alternated TENS
Fast strength upper limbs and trunk	NEMS mem 2	TENS with frequency modulation 1
Fast strength lower limbs	NEMS mem 3	TENS with frequency modulation 2
Explosive strength upper limbs and trunk	NEMS mem 4	TENS with amplitude modulation
Explosive strength lower limbs	NEMS mem 5	Kotz
Deep capillarization	NEMS alternate on two channels	
Muscle recovery	NEMS alternate on two channels	
Agonist-antagonist	Test battery	
Sequential tonic contractions - upper limbs and trunk	9 INCONTINENCE programs	
Sequential tonic contractions - lower limbs	Stress urinary and faecal incontinence 1	
Sequential phasic contractions - upper limbs and trunk	Stress urinary incontinence 2	
Sequential phasic contractions - lower limbs	Stress urinary incontinence 3	
Muscle relaxant	Urge urinary and faecal incontinence 1	
Deep massage	Urge urinary incontinence 2	
EMS	Urge urinary incontinence 3	
	Mixed urinary and faecal incontinence 1	
	Mixed urinary incontinence 2	
	Mixed urinary incontinence 3	

*Anti Accomodation Square Wave

**Square wave