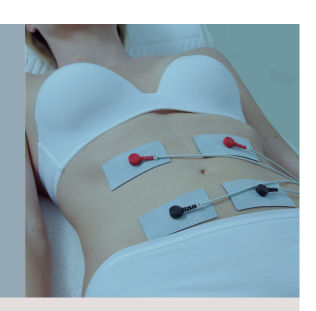
## **ELECTRO-STIMULATION KIT**

30 electropulses for professional physiotherapy treatments





Electro-stimulation expansion software increases the possibilities of your Intradermik. In addition to the TECARpro energy (Professional Capacitive and Resistive Electrical Transfer), it is possible to apply up to 30 pulses of specific currents for physiotherapy.

These currents are designed and selected for work on all levels of muscle, ligamentous and tendinous tissue.

The electro-stimulation kit includes a sample supply of self-adhesive electrodes, cables, and update software.

## Electro-stimulation signals

<b>-</b> 7	EMS SIGNALS  Electric Muscle Stimulation Currents	These improve athletic performance, power, endurance and muscular strength.  In rehabilitation, electrical stimulation generates motor responses in patients with impaired capacity or loss of voluntary muscle activity.	<ol> <li>Muscle recovery</li> <li>Atrophy</li> <li>Resistance (slow fibres)</li> <li>Aerobic resistance</li> <li>Strength</li> <li>Maximum force</li> <li>Explosive force</li> <li>Firming</li> <li>Circulation pumping</li> <li>Slow fibre sweep</li> <li>Fast fibre sweep</li> <li>Muscular relaxation</li> <li>Oedema</li> </ol>
	KOTZ SIGNALS	KOTZ or Russian currents (passive gymnastics) are optimal for intense muscle enhancement, as they substantially reduce sensory discomfort in the patient or athlete.	<ul><li>14. Slow fibres</li><li>15. Slow fibre sweep</li><li>16. Force</li><li>17. Maximum force</li><li>18. Fast fibre sweep</li></ul>
4 <b>  -</b> 4	INTERFERENTIAL SIGNALS	Medium-frequency currents modulated by a low-frequency current.  Analgesic effect on local pain, muscle hypertonia and neurovegetative disorders, muscle toning, and improved circulation.  The best effects are obtained in muscle disorders, where the analgesic effects are combined with the "petrissage" action.	<ol> <li>Muscle relaxant</li> <li>Analgesic</li> <li>Analgesic sweep</li> <li>Delayed analgesic</li> <li>Delayed analgesic sweep</li> <li>Slow fibres</li> <li>Slow fibre sweep</li> <li>Fast fibres</li> <li>Fast fibre sweep</li> </ol>
	TENS SIGNALS  Electro-stimulation Nerve Therapy	The TENS current is recommended to relieve mild and moderate musculoskeletal pain.  Its application has a analgesic effect, stimulating the release of endorphins and improving blood circulation.	28. Conventional TENS 29. TENS endorphinic 30. TENS burst

ROS'S Afferent Antiques to America	Code	Accessory	Quantity
	0401330	45X80 SELF-ADHESIVE ELECTRODES	12
	33R001A	ELECTRO-STIMULATION CABLE A	1
	33R001B	ELECTRO-STIMULATION CABLE B	1
	33R001C	ELECTRO-STIMULATION CABLE C	1
	ELECTRO-STI Code 08BP080	MULATION KIT	

