PELVIC FLOOR TREATMENT KIT

Technology for intimate health







RÖS'S presents its software extension and exclusive accessory kit for pelvic floor treatments. Available for the Intradermik and Binary Premium technology models, it provides the physiotherapist with increased possibilities of treatments for female and male pelvic floor disorders.

THE SOFTWARE EXTENSION MEANS THAT ELECTRO-STIMULATION CAN BE USED IN CONJUNCTION WITH TECARPRO ENERGY.

HTTUM	RESISTIVE APPLICATION	Exclusively designed, safe, ergonomic and effective electrode.	Activating vascularisation in the treated area.
HTUN	CAPACITIVE APPLICATION	Emissions are transformed from resistive to capacitive thanks to the ultrasound cover.	Recovery of water-rich tissues, such as skin and mucous membranes.
	ELECTRO-PROBE APPLICATION	Electro-stimulation probe compatible with RÖS'S connectors.	Muscle recovery, improved tone, and pain relief.

TREATMENTS

MUSCLE HYPOTONIA	 Genital prolapse Urinary, gas and faecal incontinence Decreased sensitivity 	
LACK OF STRENGTH	IncontinenceDecreased sensitivity	A
MUSCLE HYPERTONIA	 Dyspareunia Vaginismus Contractures CPP 	
OTHER	 Oedema Direct injuries (Scars, Fissures) Ligament disease Skin and mucous membranes Trigger points Chronic pelvic pain Vaginal dryness 	



The benefits of combining electro-stimulation and TECARpro energy have already been tested in the Anna Abelló pilot trial *"Multimodal treatment of manual therapy, diathermy and diathermy with transcutaneous nerve stimulation in breast cancer associated dyspareunia"* tested in a sample of 18 patients.

The reduction in recovery times, as well as in the degree of final satisfaction, significantly improved patients' quality of life.

ANNA ABELLÓ Pelvic floor expert physiotherapist with a extensive curriculum vitae.



The software extension means that electro-stimulation can be used in conjunction with TECARpro energy.

Name	Characteristics	Effect
MUSCLE TONING EMS	Pulse width: 250 µs. Frequency: 35 Hz. Contraction time: 6 sec. Rise time: 1 sec. Relaxation time: 6 sec.	Induces muscle contraction to improve tone. Suitable for all conditions involving muscle hypotonia or atrophy.
MUSCLE STRENGTH EMS	Pulse width: 275 µs Frequency: 50 Hz Contraction time: 6 sec. Rise time:1 sec. Relaxation time: 5 sec.	Induces muscle contraction by improving muscle strength. Indicated for all disorders involving muscle hypotonia or atrophy
TENS	Pulse width: 100 µs Frequency: 80 Hz Contraction time: 4 sec. Rise time: 1 sec. Relaxation time: 4 sec. Emission: 3-burst train	Analgesia induced by transcutaneous or percutaneous neurostimulation for the relief of chronic or acute pain. Recommended when pain is present. Suitable for the early stages of treatment.

 INTRADERMIK FLOOR KIT Código 08BP0	FLOOR KIT	VIC
Code	Accessory	QTY
04BP010	ENDOCAVITY ELECTRO-STIMULATION PROB	E 1
40R0R11	PLASTIC CAP FOR RESISTIVE ELECTRODE	4
40R0R01	ENDOCAVITY RESISTIVE ELECTRODE	1
9901035	LATEX COVER	6
33BI391	ELECTRO-STIMULATION CABLE	1



Advanced technology

RÔS'S