

BRACELETS FOR SYSTEMIC TREATMENTS

New applications with Tecartherapy.



RÖS'S

Advanced technology for beauty
and wellness professionals
Tecnología avanzada para profesionales
de la estética y el wellness



RÖS'S
Advanced technology



The systemic bracelets TECARpro increase the possibilities of Capacitive and Resistive Electric Transfer RÖS'S devices.

The design and development of protocols is aimed at specialists in sports physiotherapy, musculoskeletal rehabilitation and complementation in prevention of immune diseases treatments.

- **Improving recovery times in traditional treatments, thanks to the interaction of energy and manual therapy.**
- **Increasing and innovating on the possibilities of treatments no performed to date.**

Its equipment consists of a set of active resistive bracelets and a set of return bracelets. The double bracelet kit is compatible with all RÖS'S diathermy and techartherapy models.


Applications

1 HANDS-FREE APPLICATION

GOAL	TREATMENTS	
<ul style="list-style-type: none">• Enhancing manual therapy. This allows for more intense application and better feedback from the patient, thanks to the antalgic effect of TECARpro energy.• Improving the professional's sensations due to their mobility.	<p>Application recommended for all types of treatment with manual therapy intervention.</p>	

Use of hands-free active bracelets to work with manual therapy and the return bracelets to close the circuit in the work area..

2 APLICACIÓN TRANSARTICULAR

GOAL	TREATMENTS	
<ul style="list-style-type: none">• Focusing energy especially on areas where the metal return plate does not fit properly, thus avoiding energy dispersion and loss of efficacy.	<p>Application recommended for recovery of joint injuries.</p> <p>Highly recommended in patients with excess weight, in which it is advisable to bring the return nearer to the active electrode.</p>	

Use of classic electrodes and return bracelets to focus the energy on the treated area.

3 ACTIVATING PASSIVE SYSTEMIC APPLICATION

GOAL	TREATMENTS
<ul style="list-style-type: none"> • Activating general circulation or in a specific area in order to improve the nutrition and oxygenation of the area. • Venous and lymphatic drainage in infrathermic mode in acute phases. 	<ul style="list-style-type: none"> • Preparation before exercise. • Preparation before treatments in acute phase.



Use of active and return bracelets to generate an integral systemic activation.

4 RELAXING PASSIVE SYSTEMIC APPLICATION

GOAL	TREATMENTS
<ul style="list-style-type: none"> • Infrathermic mode treatment in order to treat inflammation. • Generally inducing a fever. Applied progressively to trigger an increase in temperature in hyperthermal phase. 	<ul style="list-style-type: none"> • Adjunct in insomnia treatments. • Treatment in phases of chronic pain such as osteoarthritis. • Improvement of immune-related diseases.



Use of active and return bracelets to generate an integral systemic activation.

5 ASSISTED ACTIVE SYSTEMIC APPLICATION

GOAL	TREATMENTS
<ul style="list-style-type: none"> • Increasing and enhancing the benefits of kinesitherapy and manual therapy. The mode of application will depend on the objective of the treatment.. 	<p>Treatments in conjunction with manual therapy, such as:</p> <ul style="list-style-type: none"> • movements • myotendinous treatments • capsular stretching



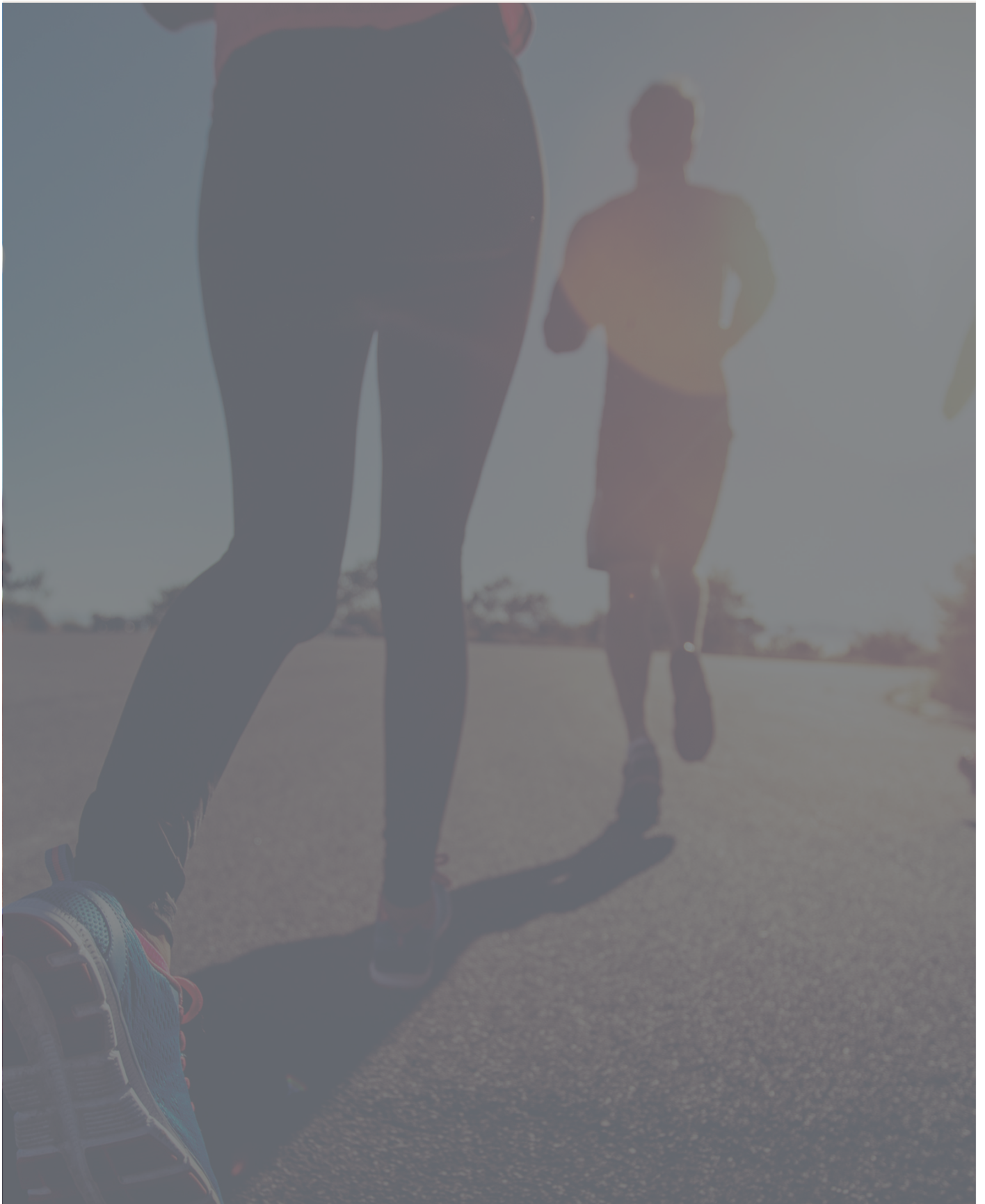
Use of active bracelets by the therapist and return bracelets by the patient.

6 NON ASSISTED ACTIVE SYSTEMIC APPLICATION

GOAL	TREATMENTS
<ul style="list-style-type: none"> • Enhancing and improving exercise performance without active intervention by the therapist. 	<ul style="list-style-type: none"> • Proprioception. • Rehabilitation exercises. • Training and sports preparation. • Pre-surgery preparatory sessions.



Use of the bracelets by the patient while performing the exercise.



97C1301.CT.1.1B Fap:30-10-2021



BINARY PREMIUM / INTRADERMIK SYSTEMIC KIT / TERMOBEAUTY
Code 08BP060

BINARY PREMIUM / INTRADERMIK RETURN BRACELET
ACCESSORY / TERMOBEAUTY
Code 08BP052

RÖS'S
Tecnología avanzada