





Radio frequency with Electroporation and Soft Laser





B3ST combines **radio frequency**, **electroporation** and **Soft Laser** technologies in one innovative device and **100% Made in Italy**.

The **radio frequency technology** consists of **capacitive** and **resistive** RF electrodes of different sizes. With **capacitive electrodes** you can perform anti-age treatments such as lifting, toning and anti-cellulite, while the **resistive electrodes** (used by specialists) are suitable for physiotherapy and pain therapy. This technology, thanks to an innovative software (optional), can indicate the achievement to the display in the fabric of the optimum temperature, guiding the operator in the treatment to increase the result of each section (face and body).

Electroporation technology, allows the delivery of products in depth, creating an enzymatic reaction with cells that gives visible results immediately as moisturized, distended and oxygenated skin.

Soft Laser handpieces are characterized by the results on the face and body.



They have anti-age actions on the **face**. Oxygenation stimulates the production of collagen for a "elasticizing effect" of the tissue by working on the elastin.



On the **body** they have an action of slimming and reduction of the localized adiposities, stimulating dissolution of fat particles and improving flow of blood avoiding stagnation.

The combination of these 3 technologies provide lasting and visible results with a comfortable and pleasant feeling during the application.

AESTHETIC EFFECTS

- > Lifting
- Firming
- > Non-invasive biorevitalization
- > Oxygenation of the tissue
- Draining
- > Anti-cellulite effect
- Blood and Lymphatic Stimulation





PHYSIO

- Pathologies concerning the osteo-articular and muscolar system recovery of sprains
- Lesions of the tendon
- > Tendinite and bursitis
- > Outcomes of bone trauma and ligaments
- Osteoarticular distractions
- > Chronic pain in the limbs
- Osteoporosis
- Post-surgical rehabilitation programs
- Post operations of artroplasty



50W cmq emission for the aesthetic and 250W for specialized operator.





Simple and intuitive software that allows you to run up to 21 types of face/body treatment.

Capacitive electrodes for beauty treatments. Resistive electrodes for physiotherapeutic treatments.





Software for the detection of tissue temperature (optional).



Conveyance of active substances in small areas.

Conveyance of active substances in the larger areas.







RF Radio frequency and IR infrared 860 nm. Infra-red increases the effect of skin rejuvenation by activating photobiomodulation.



RF Radio frequency and IR infrared 950 nm. Infra-red increases the permeability of the adipocyte membrane and stimulates mitochondrial metabolism.



10" Monitor ▶

B3ST has a standard monitor of 5.7" (10" monitor available as an option)





HANDPIECE RF (Radio frequency)



REFERENCE PLATE RF





HANDPIECE ELECTROPORATION BODY



HANDPIECE ELECTROPORATION FACE



REFERENCE PROBE



SOFT LASER GLASSES



SOFT LASER FACIAL HANDPROBE



SOFT LASER BODY HANDPROBE



SOFT LASER PEDAL



RESISTIVE DISC ELECTRODES KIT (specialized personnel)



PLEXY TROLLEY



PLEXY TROLLEY

PLATE DATA		FEATURES	
Manufacturer	ATREX S.r.l ITALY	• Touch screen	
Model	RELSR	Frequency digital generator	
Power supply	230VAC 50/60Hz +/-10%	Output power feedback	
Absorption	130VA	Handprobe detector	
Class	Type BF		
Frequency of work	457KHz sinusoidal		
Power output	50W max (aesthetichs) 250W max (specialized operator)	ENVIRONMENT WORKING CONDITIONS	
		Temperature range	-5°C / +40°C
Max intensity RF	1 A	Best working temperature	+10°C / +35°C
Max intensity EP	1.5 mA on 600 ohm	Humidity	up to 50% / 40°C
Frequency EP	2.5 Khz	Altitude	2000 m s.l.m.

CERTIFICATIONS

- CEI EN 60601-1 Medical electrical equipment, general requirements relating to fundamental security.
- CEI 62-39 Electrical appliances for aesthetic use.
- 2006/95/CE Low voltage directive.
- 2004/108/CE Electromagnetic compatibility directive.
- EN 61000-6-1 EMC regulation.
- EBN 61000-6-3 EMC regulation.







Via Giovanni Paolo II, 10 - 27029 VIGEVANO (PV) ITALY
Tel. (+39) 0381.692339 - Fax (+39) 0381.695967 - info@atrexsrl.it - www.alyssatech.it





