



ELECTROMEDICAL
DEVICES

HEALTH:
A PROFESSIONAL CHOICE

Situs  [®]
Italia



The leadership of Sixtus Italia in its sector is amply demonstrated by the eminence of its partners in the world of sport. As well as to the **main Federations**, the company is official supplier to most Serie A and Serie B football clubs and to a long list of teams in other sports including **basketball, volleyball, rugby, cycling** and **hockey**. These are joined by the most eminent medical and physiotherapy institutes and many retail outlets, all using products and services provided by Sixtus Italia on a daily basis.

“Every day we strive to identify innovative solutions to offer our customers. We believe that to stay competitive you have to constantly look around you and keep improving”, - these are the words of the company's founders, and this is the spirit with which Sixtus Italia has been working for over 50 years.





Founded in 1974, **Sixtus Italia** is market leader in the direct distribution of health and physical well-being products to sports clubs, retail outlets and medical/physiotherapy institutes. Around ten years ago Sixtus Italia also began marketing its own-brand products outside Italy, and their growing success in these foreign markets bears witness to their quality.

The mission of Sixtus Italia is to ensure the health and maximum physical well-being of its customers through preventative care and rehabilitation.

This mission - which back in 1974 seemed a pipe-dream in a world of sport employing few qualified "health professionals" - has been pursued from the outset with a precise working approach based on the selection and development of high-quality products. This has been achieved through continuous research and collaboration with highly-qualified specialists in the fields of medicine and physiotherapy.

THE PROFESSIONALS' CHOICE

 Federazione Italiana Giuoco Calcio

 Federazione Italiana Pallacanestro

 FIJLKAM

 Lega Basket Femminile

 A.C. Monza

 A.C. Spezia

 ACF Fiorentina

 A.S. Cittadella

 A.S. Roma

 Ascoli Calcio 1898 FC

 Astana Cycling Team

 Benevento Calcio

 Brescia Calcio

 Cagliari Calcio

 Came Dosson C 5

 Cesena F.C.

 Como 1907

 Cuneo Granda Volley

 Derthona Basket

 Empoli F.C.

 Famila Basket Schio

 FC Internazionale Milano

 Feldi Eboli

 Frosinone Calcio

 Gas Sales Bluenergy Volley Piacenza

 Hellas Verona F.C.

 Igor Gorgonzola Novara

 Il Bisonte Firenze

 Italservice Pesaro Calcio a 5

 Juventus Football Club

 Mantova 1911

 New Basket Brindisi

 Pallacanestro Brescia

 Vanoli Basket Cremona

 Pallacanestro Olimpia Milano

 Pallacanestro Reggiana

 Parma Calcio 1913

 Victoria Libertas Pesaro Basket

 Pisa Sporting Club

 Pistoia Basket

 Powervolley Milano

 Reyer Venezia

 Rugby Calvisano

 Savino Del Bene Volley Scandicci

 Ternana Calcio

 Torino F.C.

 Lidl Trek

 Trentino Volley

 Universo Treviso Basket

 U.S. Cremonese

 U.C. Sampdoria

 U.S. Sassuolo

 Virtus Pallacanestro Bologna



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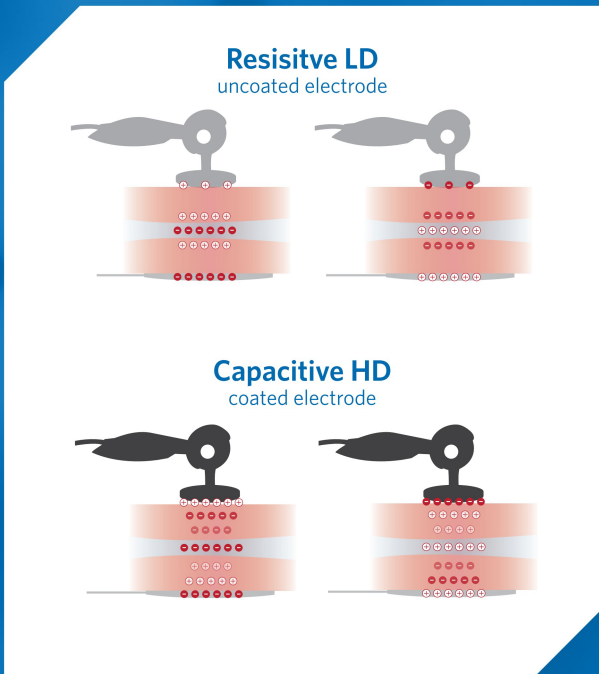
DIATHERMY

Diathermy is now one of the most consolidated and established technologies for the treatment of most musculoskeletal problems. By using the condenser method, these devices create a current induced in the area to be treated, which in turn generates a curative heat that solves most of the inflammatory states.

The movements of intracellular charges produced within the treated area generate effects such as:

- Powerful biostimulation;
- Capillary and pericapillary hyperemia;
- Tissue revascularization;
- Tissue reoxygenation;
- Acceleration of lymphatic drainage;
- Muscle relaxant and decontracting effect;
- Pain relief.

All these effects together accelerate and promote all the tissue self-repair processes naturally occurring in the body, without the need to use active ingredients derived from medicines.



PREVENTION - TREATMENT - REHABILITATION

It is necessary to educate the person for prevention in the presence of anatomical or functional disturbances that might affect his/her body and/or in the presence of strenuous activities, such as in the athlete or in the heavy work. The programmed repetition over a period of time of cellular and metabolic stimulation and of the rebalancing of the skeletal muscle apparatus' anatomical-functional disorders allow to maintain the state of health and therefore prevent the appearance or the evolution of damage and symptoms.

The solution of a clinical syndrome arises from the identification and localization of anatomic and functional disturbances of damaged tissue which are the cause of the onset of symptoms. The recovery of the anatomical integrity when the damage is reversible or the interruption of the degenerative evolution, when it is not possible, identify the concept of pathology TREATMENT. Through the stimulation of cellular and metabolizing activities it is possible to achieve this result thanks to the responses of capacitance and resistivity of the body subjected to the action of the radiofrequency contact diathermic system. It is essential for obtaining the result to know and to give the correct therapeutic DOSE, that is, the amount of energy proportionate to the spread of the local damage, which is necessary to obtain the restorative stimulus.

The passive mobilization and the active muscle building carried out and guided by the physiotherapist are an integral and fundamental part of the process of the state of health recovery. The decrease in viscosity and stiffness of tissues as well as the increase in joint muscle circulation improve and accelerate the effects of the rehabilitation program and patient's compliance.

Even if we have functional damage in the absence of tissue damage, DBR200 comes to the aid of the practitioner by acting on the pain symptom and on the inflammation causing it.


TECNOSIX®
TCR150


TECNOSIX TCR150 is a completely innovative diathermy equipment with infinite therapeutic possibilities; it is able to offer practitioners an easy and intuitive treatment.

It is a valid tool for healthcare professionals in the sports, medical and rehabilitation fields.

TECNOSIX TCR150 allows to perform non-invasive capacitive and resistive diathermic treatment, which is able to generate, with the highest efficiency and without pain, endogenous hyperemia and stimulate blood circulation in all the different cellular layers up to the lymphatic drainage. Diathermic treatment has an anti-inflammatory effect resulting in both an improvement of blood circulation and a significant reduction in pain.

TECNOSIX TCR150 stimulates a natural and physiological body reaction, depending on the specific pathology, whilst accelerating healing process. Thanks to special applicators it is able to deliver the right amount of energy in the cell layers involved. In **TECNOSIX TCR150** the energy absorbed by the patient is controlled through the reading of an impedance audiometer visible by the practitioner and a series of data that modulate current consumption.

Impedance is a measure of the capacity of a body to let itself be traversed by electric current; a low impedance means a good conduction, a high impedance means exactly the opposite.

TECNOSIX TCR150 reads all changes in the tissue's electrical impedance in real time.

This not only makes **TECNOSIX TCR150** an instrument with capacity for investigation of tissues to correct the operating method, but also makes treatments more effective by improving results and time of application.





TECNOSIX TCR150

is equipped with three innovative handpieces:



SINGLE CAPACITIVE RESISTIVE STRAIGHT HANDPIECE with interchangeable heads (supplied)



SINGLE CAPACITIVE RESISTIVE HANDPIECE with three working angles and interchangeable heads.

TECHNICAL SPECIFICATIONS:

- Emission frequencies: 448 KHz- 550 KHz
- Medical power supply: 300 W
- Maximum power: 150 W
- Maximum power consumption: 300 VA
- Power supply 90-240 Vac / 50-60 Hz
- Class II b
- Dimensions in mm : 170 x 315 x 390
- Weight: 5 kg approx.



position 1 position 2 position 3



BIPOLAR HANDPIECE that allows you to work without introducing the return plate (as it is contained in the handpiece itself). Thanks to this handpiece it is possible to work on small and anatomically uncomfortable surfaces.

SPECIFICATIONS

- Impedance meter
- Unique design
- New software
- 7" capacitive touchscreen display: higher speed and accuracy
- 2 mm tempered glass screen: enhanced robustness and visibility
- Updates via USB ports
- Selectable protocols
- Customizable programs
- Security slot security system
- 6 selectable languages



5 WORKING MODES

TECNOSIX TCR150 allows you to work in 5 different modes:

RESISTIVE CAPACITIVE MANUAL MODE

- Ergonomic handpiece with 3 working configurations
- Total and instantaneous absorbed energy reader
- Continuous-Pulsed emission

DYNAMIC AUTO MODE

- Double gripper for adhesive plates, which allow practitioners to associate treatment with functional work
- Pulsed emission to control the thermal effect

BIPOLAR MODE

- Resistive bipolar handpiece, which allows the use of classic mode but freed from the use of the return plate

PRESET PROTOCOLS

CUSTOMIZED PROGRAMS

SUPPLIED WITH:

- 1 cream for the treatment
- 2 pliers and 50 adhesive plates (25 small and 25 large) for automatic treatment
- 1 Capacitive / resistive handpiece



AVAILABLE ON REQUEST:

- Trolley for transport
- Bipolar Handpiece
- Capacitive Resistive Handpiece with three working angles



Criosix

CRIO-ULTRASOUND THERAPY

Criosix is a device that combines the effects of cryotherapy with those of ultrasound therapy. With Criosix it is possible to work both in manual mode and through preset protocols. It is well known how this device has been first used in sport rehabilitation, where athletes recovery has been made faster and more efficient thanks to the functional characteristics of crioultrasound therapy, which makes it possible to treat both recent accidents and subacute /acute inflammatory conditions. This device has subsequently taken hold in classic rehabilitation and has been giving for ten years now an important therapeutic support to operators.



**2 TREATMENT
HEADS**

**2 ULTRASOUND
FREQUENCIES
1 MHz and 3 MHz**

**STRONG
STRUCTURE**

SPECIFICATIONS:

- 2 treatment heads, which can be cooled to a temperature of - 8 degrees;
- Simultaneously with cold therapy, the two treatment heads are able to provide an ultrasonic;
- Wave at 1 Mhz and at 3 MHz;
- Equipped with bogies;
- Touch screen interface on a 7 inch panel that allows you to monitor and display parameters by using the nib provided;
- 2 Selectable languages (Italian - english).


**HANDPIECE
HOLDING ARM**
TECHNICAL FEATURES:

- Power supply: 230V, 50Hz
- Mode of emission: Continuous-Pulsed-Intermittent
- Waveform of the pulsed mode modulation: square wave
- Maximum effective intensity at 1 Mhz: 3 Watt x cm²
- Effective radiation area (ERA) at 1Mhz: 7 cm²
- Maximum effective intensity at 3 Mhz: 2.5 Watt x cm²


SUPPLIED WITH:

- 1 Ultrasound Gel 1000 ml

AVAILABLE ON REQUEST:

- Handpiece holder arm

- Effective radiation area (ERA) at 3 Mhz: 4.9 cm²
- Cryotherapy up to -8 ° C
- Beam non-uniformity rate (BNR) of each head: 4.4
- Dimensions 64 x 59 x h 150 cm
- Weight approx. 75 kg
- Class II a

Urtosix EMC

SHOCKWAVE THERAPY

URTOSIX EMC is a non-focal (radial) shockwave therapy device, which radically changes the therapeutic methodology of multiple pathologies related to the musculoskeletal system. The body subjected to intense mechanical energy responds by increasing metabolic activity in the area being treated and this helps to reduce the inflammation and to provide pain relief thanks to released local endorphin, thus stimulating and accelerating the healing process..

URTOSIX EMC represents the best compromise between performance and practicality, delivering up to 185 mJ (comparable to about 6 bar of the pneumatic system) of variable frequency power with its compact size aimed at providing maximum portability.

It also decreases pain sensation thanks to a better distribution of pressure waves, allowing the operator to obtain better therapeutic responses.

The main applications are used in the following fields: Orthopedics, Rehabilitation and Sports Medicine.

APPLICATIONS

- Elbow: Epicondylitis, Epitrocleitis;
- Shoulder: Insertional tendinopathies, Impingement
- Knee: Patellar tendinopathies and Goose foot;
- Hand: Arthritis
- Pubis: Adductor muscles tendinopathies (Groins);
- Hip: Osteoarthritis
- Ankle: Achilles tendinopathies, Calcaneal apophysis.
- Generic: Bursitis, Periostitis from stress fractures, Reactive periostitis,
- Tendonitis and Tendinopathies, Tendoperiostitis





SPECIFICATIONS

- Exclusive Design
- New architecture software
- Capacitive 7 "touchscreen display: greater speed and accuracy
- 2 mm tempered glass screen: greater strength and visibility
- Updates via USB port
- Selectable protocols
- Customizable programs
- Security system Security slot
- 6 selectable languages:



SUPPLIED WITH:

- 1 US gel 100 0 ml
- 1 power cable 2 m
- 1 handpiece
- 5 silicone protections for handpiece head
- 1 head for 6 mm handpiece
- 1 head for 15 mm handpiece
- 1 head for handpiece 25 mm
- 1 single pedal

OPTIONAL ACCESSORIES:

- Trolley with handpiece holder
- Flightcase for transport

TECHNICAL SPECIFICATIONS:

- SWT ShockWave Therapy
- Power supplied: 60÷185 mJ (6 bar)
- Working frequency: 1÷22 hz adjustable
- Delivery mode: 4 (continuous/4/8/12 pulse trains)
- Working modes: *Manual, Preset Protocol, Customized Programmes*
- Preset protocols: 33
- Applicators: 6/15/25mm (focal, deep radial, radial)
- Projectile lifetime: 2 milion shocks
- Power supply: 90-240 Vac / 50-60 Hz
- Maximum power absorbed: 250 VA
- Class II b



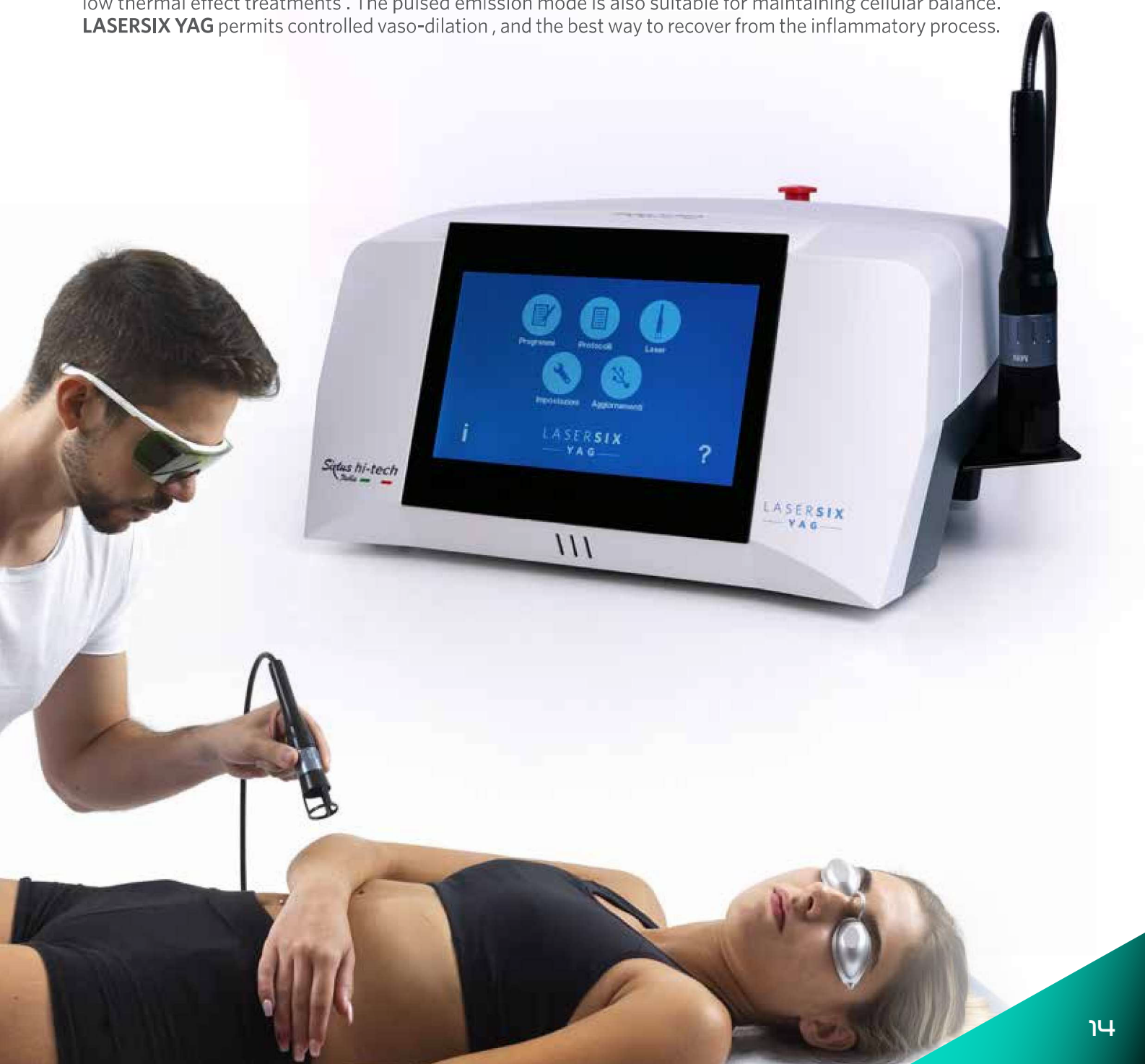
Lasersix YAG

HIGH POWER LASER HPL

LASERSIX YAG is a laser therapy device, which allows you to work deep on different types of pathologies. The wavelength of 1064nm and the high power available allow an excellent distribution and transmission into human tissues, combining **analgesic**, **anti-inflammatory** and **biostimulation** effects. **LASERSIX YAG** allows you to work both in continuous and pulsed modes.

The continuous emission mode is suitable for pathologies requiring indepth treatment. It is able to trigger cellular bio-stimulation and tissue regeneration processes, thus reducing recovery time.

The pulsed emission mode is suitable for acute pathologies so as to perform anti-inflammatory and/or low thermal effect treatments . The pulsed emission mode is also suitable for maintaining cellular balance. **LASERSIX YAG** permits controlled vaso-dilation , and the best way to recover from the inflammatory process.



3 WORKING MODES

There are 3 different working modes:

MANUAL, PRESET PROTOCOLS

and **CUSTOMIZED PROGRAMMES**.

In **MANUAL** mode it is possible to set: number of phases, intensity, continuous or pulsed delivery mode, frequency, Duty Cycle, and total duration of treatment. According to the parameters indicated, its software calculates and displays the amount of energy in Joules to be delivered by treatment.

In **PRESET PROTOCOLS** mode, you can choose from therapy programmes related to a whole 118 different pathologies, always having the possibility to make adjustments during treatment.

In **CUSTOMIZED PROGRAMMES** mode it is possible to plan and save the parameters chosen by the operator according to his needs and experiences.

LASERSIX YAG is equipped with a **HANDPIECE** which allows you to defocus the beam so as to have the possibility to act on portions of tissue having an extent from 2 mm to 25 mm diameter. This special handpiece therefore allows you to have a greater and more specific range of action based on the anatomic site being treated.

TECHNICAL SPECIFICATIONS:

- HPLT High Power Laser Therapy
- Power: up to 12 W
- Wavelength: 1064 nm
- Mode: Pulsed - Continuos
- Working modes: *Manual, Preset Protocol, Customized Programmes*
- Presetted Protocols: 70
- Laser Class: 4
- Guide light: 650 nm
- Power Source: 90-240 Vac / 50-60 Hz
- Absorsorption: 100 VA
- Class II b

CE 0051

ENG2100



SPECIFICATIONS

- Exclusive Design
- New architecture software
- Capacitive 7 "touchscreen display: greater speed and accuracy
- 2 mm tempered glass screen: greater strength and visibility
- Updates via USB port
- Selectable protocols
- Customizable programs
- Security system Security slot
- 6 selectable languages:



SUPPLIED WITH:

- 1 power cable 2 m
- 1 laser handpiece cw 1064 nm
- 1 laser handpiece spacer
- 1 single pedal
- 1 pedal protection
- 1 operator laser protection goggles
- 1 patient laser screen glasses

OPTIONAL ACCESSORIES:

- Trolley with handpiece holder
- Flightcase for transport

Lasersix

RAPIDO TRAUMA

EFFECTIVE IN SPORTS REHABILITATION

Introducing Rapido Trauma Laser, a cutting-edge 1064nm diode laser dedicated to physiotherapy and rehabilitation procedures. The 1064nm wavelength penetrates deeply into tissues, triggering several biochemical reactions that reduce pain through endorphin release and improve blood flow, accelerating the healing process. Its anti-inflammatory effects minimize swelling and tissue damage, while the anti-edema action reduces fluid retention.

The laser promotes collagen synthesis, essential for tissue repair, making it ideal for managing arthritis, sports injuries, and joint disorders. Equipped with the Directo handpiece, which prevents energy dispersion, it ensures more effective treatments and quicker results. Suitable for upper, medium, and lower body treatments, Rapido Trauma Laser speed-up recovery and a rapid return to activities for the patients.



CHARACTERISTICS

- Wavelength: 1064nm
- Diode: Gallium-Aluminum-Arsenide (GaAlAs)
- Frequency: Up to 25 kHz
- Pulse mode:
 - CW - Continuous wave
 - SP (super pulse) - pulsed wave is 20 μ s up to 1s
- Medical / Laser class: IIB / 4
- Dimensions / weight: 205x130x50mm / 1.5 KG
- External connections: Interlock + footswitch
- IP protection level: IPX0 (Pedal IPX1)
- Isolation class and part applied: II - tipo BF
- Cooling system: Air
- Max absorption of the system: 4.5A
- Input of power supply*: 100 - 240 VAC
- Maximum current absorbed by the network: 1.3A AC
- Supply voltage for the system: 19VDC
- Connector: SMA 905
- Opt. Fiber Length: 2 - 3m
- Divergency of output aiming beam (N.A.): 14° (0.22)
- Spot size at target: Variable, based on fiber selection (200 μ m, 300 μ m, 400 μ m, 600 μ m)
- Energy density: Variable, based on fiber selection (200 μ m, 300 μ m, 400 μ m, 600 μ m)

* The power supply provided with MD fulfills the CEI EN 60601-1 regulation

- Pulse Repetition Rate: 20 kHz
- Pulse Energy: 20 μ J
- Pulse Width: 20 μ s up to 1s
- Average output power/energy: Max 10 watts CW
- NOHD: 4.77 mm
- Protection against anaesthetics: This device is not suitable for use with a mixture of inflammable anaesthetic with air or oxygen or nitrogen dioxide.
- Wavelength of aiming beam: 635 nm
- Aiming beam power: <5mW
- Laser shutter: Footswitch command
- Adjustment of duration of emission: from 1 to 180 seconds
- Stability of emission power**: 4 20%
- Procedural use:
 - TEMPERATURE: 10 - 30 °C
 - UMIDITY: 30 - 70%
 - ATMOSPHERIC PRESSURE: 70/160 kPa
- Storage conditions:
 - TEMPERATURE: 5 - 50 °C
 - UMIDITY: 30 - 70%
 - ATMOSPHERIC PRESSURE: 50/160 kPa



Ultrasix US

ULTRASOUND THERAPY

ULTRASIX US, is a 1, 2, 3 MHz frequency benchtop portable ultrasound therapy device. By using **ULTRASIX US** it is possible to obtain continuous or modulated ultrasonic emission with the option of adjusting intensity and delivery timing; it is therefore suitable for the deep thermo-therapeutic treatment of different disease states.

3 WORKING MODES

You can choose 3 different working modes:

MANUAL, PRESET PROTOCOLS and **CUSTOMISED PROGRAMMES**.

In the **MANUAL** mode you can set: the number of phases, the intensity, the delivery mode (pulsed or continuous), the frequency, the Duty Cycle and the total treatment time.

In the **PRESET PROTOCOLS** mode you can choose from programmes for 42 different pathologies, still having the chance to apply changes during treatment.

In the **CUSTOMISED PROTOCOLS** mode you can program and save the parameters chosen by the operator according to his needs and experience.





SPECIFICATIONS

- Exclusive Design
- New architecture software
- Capacitive 7 "touchscreen display: greater speed and accuracy
- 2 mm tempered glass screen: greater strength and visibility
- Updates via USB port
- Selectable protocols
- Customizable programs
- Security system Security slot
- 6 selectable languages:
 

TECHNICAL SPECIFICATIONS:

- Wide range of preset protocols
- Customised programmes
- Multifrequency probes
- Automatic recognition of the accessory connected
- Pulsed or continuous emission Output frequency: 1, 2, 3 MHz
- Maximum intensity: 3.0 W/cm²
- Power supply 90-240 Vac / 50-60 Hz
- Max Power Consumption: 70 VA
- Class II a

SUPPLIED WITH:

- 1 US Gel 1000 ml
- 1 ultrasound handpiece 1 - 3 Mhz 35 mm
- 1 power cable 2 m

OPTIONAL ACCESSORIES:

- Trolley for transport
- Trolley with wheels and handpiece holder

Combisix UE

ULTRASOUND AND ELECTROSTIMULATION THERAPY

COMBISIX UE is a 1, 2, 3 MHz frequency portable benchtop ultra-sound therapy, combined with a 2-channel electrotherapy.

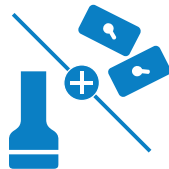
COMBISIX UE is a device studied for the medical treatment and physiotherapy of normoinnervated and/or denervated muscular tissues, of painful or circulatory syndromes, and for the treatment of hypotonic or hypertrophic muscular states through passive gymnastics



ELECTROTHERAPY



ULTRASOUND



ULTRASOUND
+ ELECTROTHERAPY

3 WORKING MODES

You can choose 3 different working modes:

- Manual
- Preset protocols:
 - 48 US protocols
 - 80 ET protocols
 - 27 US/ET protocols
- Customised protocols



DINAMIC
MF
MFS
CP
DF
DFS
CP



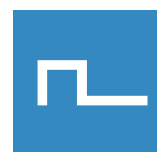
FARADICHE
Rectangular
Triangular
Exponential
Neofaradic
Trabert



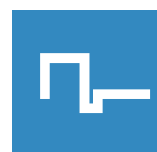
GALVANIC
Direct
MF Galvanic

ELECTROSTIMULATION CLINICAL INDICATIONS

	<i>Faradic currents</i>
Excitomotor effect	<i>Rectangular Currents</i>
	<i>Sinusoidal currents</i>
	<i>Exponential currents</i>
	<i>Tens (Transcutaneous Electrical Nerve Stimulation)</i>
Analgesic effect	<i>Galvanic</i>
	<i>Interferential</i>
	<i>Diadinamic</i>
Carrier effect	<i>Ionophoresis</i>



PULSE
Rectangular
Triangular
Exponential
Biphasic



T.E.N.S.
Burst
Modulated
Random



BIPOLAR
Medium freq.
Kotz
Bipolar
Tetrapolar
Isoplanar
Vector

TECHNICAL SPECIFICATIONS:

- Wide range of preset protocols
- Customised programs
- Multifrequency handpieces
- Automatic detection of the connected accessory
- Pulsed or continuous emission
- Association combined with electrotherapy
- Output frequency 1.0-2.0-3.0 MHz
- Maximum intensity 3.0 W/cm²
- Maximum direct current 30 mA
- Maximum pulse current 70 mA
- Maximum output voltage 100 Vdc
- Power supply 90-240 Vac/50-60 Hz
- Maximum absorbed power 100 VA
- Class II b

SPECIFICATIONS

- Exclusive Design
- New architecture software
- Capacitive 7" touchscreen display: greater speed and accuracy
- 2 mm tempered glass screen: greater strength and visibility
- Updates via USB port
- Selectable protocols
- Customizable programs
- Security system Security slot
- 6 selectable languages:



OPTIONAL ACCESSORIES:

- Trolley for transport
- Trolley with wheels and handpiece holder

SUPPLIED WITH:

- 1 Gel us 1000 ml
- 1 power cable 2 m
- 1 US handpiece 1-3mhz 35mm
- 4 electrodes 80x120 mm in conductive rubber
- 4 electrodes 45x60 mm in conductive rubber
- 2 Velcro band 8x40cm
- 2 Velcro band 8x60cm
- 1 Velcro band 8x100cm
- 1 Connection cable 1-2

Tecnosix PR-TH

INTERMITTENT PNEUMATIC COMPRESSION

TECNOSIX PR-TH is an air compression system suitable to temporarily relieve muscle tension and increase blood circulation so as to promote the rapid recovery of the treated areas.



LEG SLEEVES WITH OVERLAPPING CHAMBERS:

- No pressure vacuum
- Prevention of retention of local body fluids



MULTI-FLUSH MODES: FOR BEST RECOVERY



WIDE RECOVERY FLUSH RANGE



QUIET OPERATION



EASILY PORTABLE AND LIGHT

88:88

DIGITAL CONTROL AND QUICK OPERATION



SIZE OF SLEEVES:

- Small: ≤ 165 cm
- Medium: da 170 a 185 cm
- Large: ≥ 185 cm



REAL-TIME PRESSURE MONITORING

SUPPLIED WITH

- 1 control unit
- 2 legs
- 1 set of connecting pipes
- 1 adapter
- 1 carrying bag


TECHNICAL FEATURES:

- Chambers: 4
- Compression mode: 6
- Time range: 1 min - 99 min
- Adjustable pressure: 30 - 150 mmHg
- Rechargeable battery
- Adapter: yes (15V 6A)
- Input voltage: AC 100 -240V 50 - 60 Hz
- Dimension: cm 27 x 15 x 13
- Weight: 1,65 Kg (without battery)
- Sleeve garment: 420 denier

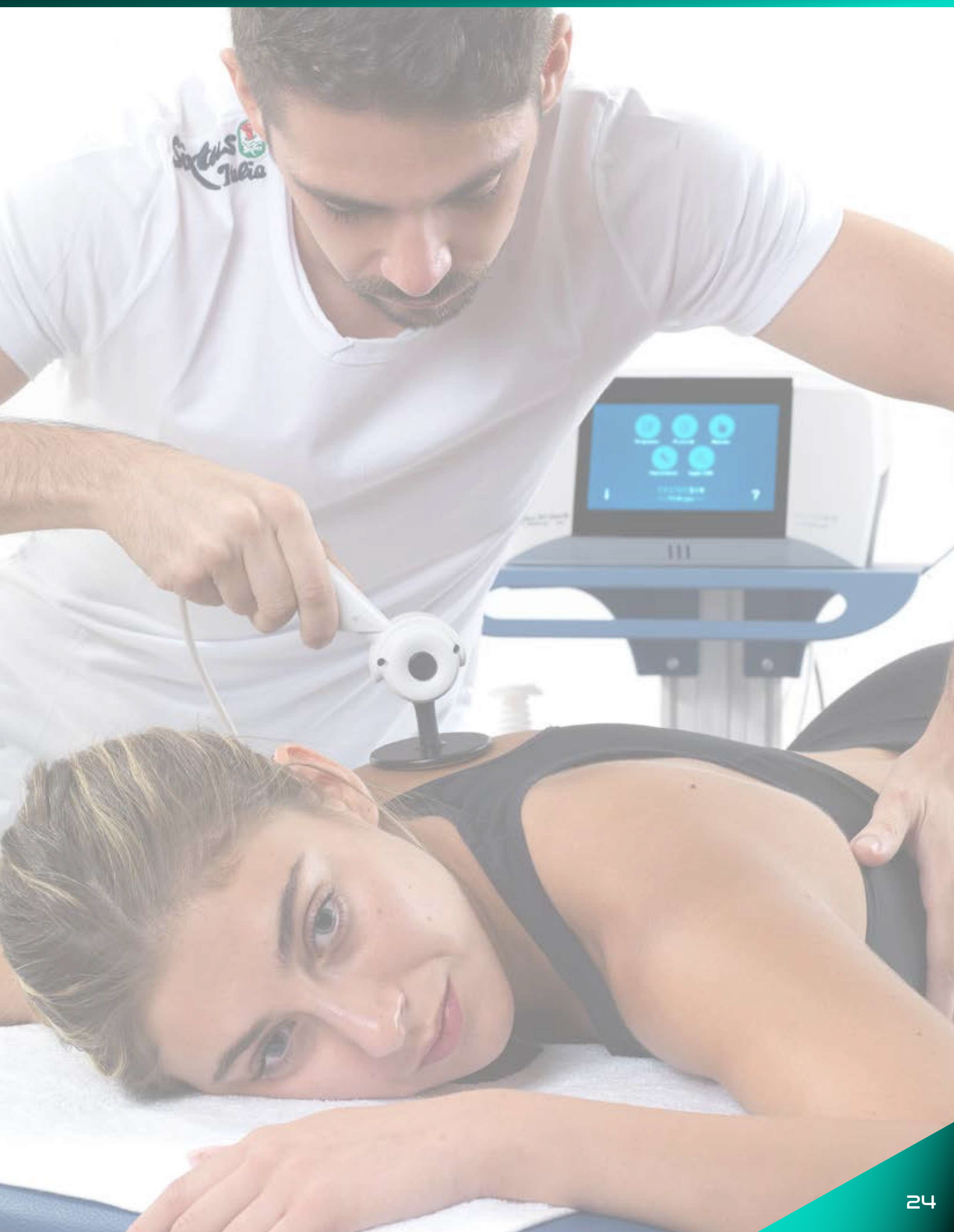
€1639

TECNOSIX PR-TH - medium size	PRS0001
TECNOSIX PR-TH - small size	PRS0002
TECNOSIX PR-TH - large size	PRS0003

AVAILABLE ON REQUEST

- Sleeve Small: M165 cm
- Sleeve Medium: da 170 a 185 cm
- Sleeve Large: U185 cm
- Abdomen Sleeve







KIKKO HEALTH ARE PROUD TO BE THE
EXCLUSIVE DISTRIBUTORS OF SIXTUS ITALIA
IN THE UK & IRELAND