

Get ready to **win** 









Get ready to win

electrotherapy

electrotherapy

SONOra
ultrasoundtherapy

therma
diathermaltherapy

pressotherapy

lambda
lasertherapy

tesla magnetotherapy

onda shockwaye

## what's **new**

- + High luminosity graphic touchscreen display
- + Intuitive icons interface
- + Controls of the unit made by one knob multipurpose encoder, keys or touchscreen
- + Stored therapeutic protocols inside
- + Customized programs
- + Possibility to upgrade through USB port





# Waveforms current













Diadynamic

MF MFS CP DF DFS CP Faradic

Rectangular Triangular Exponential Neofaradic Trabert Galvanic

Continuos MF Galvanic Impulsive

Rectangular Triangular Exponential T.E.N.S.

Burst Modulated Random **Bipolar** 

Medium fred Russian Bipolar IF Tetrapolar Isoplanar



- + Customized programs
- + Planning sequence of treatment phases each channel allowed
- + Completely indipendent channels
- Methods of safety control with deactivation of the output current in case of accidental detachment of the electrodes



#### Main features

Max output direct current
Max output pulse current
Max output voltage
Power supply

Electrical input power electra 2
Electrical input power electra 4

30 mA 70 mA 100 Vdc 90-240 Vac/50-60 Hz

60 VA 90 VA

#### Standard Composition:

- Power supply cable 2 mt
- Conductive rubber electrode with synthetic buckskin 80 x 120 cm
- Conductive rubber electrode with synthetic buckskin 45 x 60 cm
- Fasting bandaze 8 x 40 cm
- Fasting bandaze 8 x 60 cm
- Fasting bandaze 8 x 100 cm
- Electra 1 Electra 2 cables connections Electra 3 - Electra 4 cables connections

#### electra 2 electra 4

1 pcs	1 pcs	00100.03
4 pcs	4 pcs	00607.01
4 pcs	4 pcs	00607.02
2 pcs	2 pcs	00602.040
2 pcs	2 pcs	00602.060
1 pcs	1 pcs	00602.100
1 pcs	1 pcs	ELCC12
-	1 pcs	ELCPM01





# electrotherapy electrotherapy electrotherapy electrotherapy electrotherapy electrotherapy

**electra** delivers different types of currents suited for most of the therapy used to treat pain syndromes and invigorating or hypertrophying treatments through passive gymnastics, and rehabilitation of norm innervated and/or denervated muscular tissues. Electra is implemented with more advanced technology that allows for **2 or 4** channels.

**electra** has Dynamic Current, which assures the success of the treatment of painful inflammatory conditions of muscles, articulations, and peripheral nerves. While in sporting medicine, the rapid resolution of traumas and hematomas. Faradic Current allows the stimulation of normal innervated muscles in every treatment. Pulse Current, thanks to a constant increment of the intensity with respect to time, can be used to stimulate partially innervated or denervated muscles.

Direct Current, which can be delivered singularly or mixed with dynamic, faradic, and pulse current, makes Electra useful for galvanizing, galvanic bath, and iontophoretic administration of drugs.

Bipolar Current allows the use of invigorating and rehabilitative muscular stimulation. The symmetrical bipolarity of the stimulating waves improves the sensory acceptability of the stimulation, due to the soft perception of the delivered currents, avoiding other drawbacks to the electrolytic action of the monopolar stimulation. Interferential Current, assure the transfer of low-frequency antalgic or motor stimulating current to deep tissue levels, through the aid of higher frequencies that reduce the cutaneous impedance with consequent diminution of problems of irritation of the epidermis.









dimensions in **mm** weight **4Kg** 







# SONOra ultrasound code SNR001 SONOra combicode SNR003 SONOra cryo code SNR005



**sonora** is a programmable unit for US transducers with working frequencies from 1 up to 3 MHZ.

**sonora** has two optimized versions: The standard **sonora** with automatic tuning, it is used for ultrasound transducers in the range of 1 Mhz[1]3 MHz and **sonora combi**, with automatic tuning to use ultrasound transducers in the range of 1 MHz - 3 MHz coupled together with electrotherapeutic currents.

Through **sonora**, it is possible to obtain delivery of continuous or modulated ultrasound with programmable intensity and delivery time to fit the thermo-therapeutic deep treatment for different pathologic conditions. Sonora transducer handpieces can be water used.

sonora Cryo is equipment based on the synergy of two therapeutic techniques, cryo-therapy, and ultrasound therapy with strong amplification of the healing effects of the two single methods. Cold ultrasound therapy is highly effective for the treatment of inflammatory and painful states. The anti-inflammatory action of ultrasound is associated with the analgesic, anti-edema, and pain-relieving action of cryotherapy, generating different types of effects: thermal, mechanical, cavitation, biological, and phonophoresis. It is used as an anti-inflammatory, painkiller, anti-swelling, and to combat muscle contractures.





dimensions in **mm** weight **4Kg** 



# Waveforms current sonora combi currents available



Diadynamic MF MFS CP DF DFS



Faradic
Rectangular
Triangular
Exponential
Neofaradic
Trabert



Galvanic Continuos MF Galvanic



Impulsive
Rectangular
Triangular
Exponential
Biohasic



T.E.N.S. Burst Modulated Random



Bipolar Medium freq. Russian Bipolar IF Tetrapolar Isoplanar Vectorial

#### **SONOra** combi

electrotherapy















## WHAT'S NEW

- + Wide range of preset protocols
- + Customized programs
- + Multi frequency handpieces
- + Automatic recognition of the connected accessory
- + Continuous or pulsated delivery
- + Associated with electrotherapy\*

#### Main features

Output frequency 1.0 to 3.0 mHz
Max intensity 3.0 W/cmq
Max output direct current 30 mA\*
Max output pulse current 70 mA\*
Max output voltage 100 Vdc\*

Power supply 90-240 Vac / 50-60 Hz
Electrical input power 70 VA (sonora) / 100 VA (combi)

300 VA (cryo)

\*only with combinated US and ET version (COMBI)



#### Standard Composition:

- Power supply cable 2 mt
- Automatic frequency 1-3 MHz US handpiece-ø35 mm
- Conductive rubber electrode with synthetic buckskin 80 x 120 cm
- Conductive rubber electrode with synthetic buckskin 45 x 60 cm
- Fasting bandaze 8 x 40 cm
- Fasting bandaze 8 x 60 cm
- Fasting bandaze 8 x 100 cm
- Electra 1 Electra 2 cables connections
- US + CRYO 1-3 MHz ultrasound handpiece d.65 mm

;	sonora	sonora combi	sonora cryo	
	1 pcs	1pcs	1pcs	00100.03
	1 pcs	1pcs	-	SNRA35
	-	4 pcs	-	00607.01
	-	4 pcs	-	00607.02
	-	2 pcs	-	00602.040
	-	2 pcs	-	00602.060
	-	1 pcs	-	00602.100
าร	-	1 pcs	-	ELCC12

1 pcs

SNRMC1











# WHAT'S NEW

- + Wide range of preset protocols
- + Customized programs
- + Capacitive Mode for drainage and relaxing contractions with quite important heat effect.
- Resistive Mode for biological stimulation with athermal or minimal heat effect

#### Main features

Max Power
Working
Operative
Power supply
Electrical input power

150W/250VA 450 kHz/550 KHz Resistive/Capacitive 90-240 Vac / 50-60 Hz 300 VA



#### Standard Composition:

- Power supply cable 2 mt

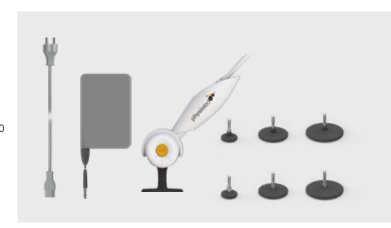
- Steel neutral electrocode 160x240mm with cable 3 m

- Application for therma

- Set of capacitive and resistive head (3 Cap 24-48-62/3 Res 24-48-62)

1pcs 00100.03 1pcs 00401.01

1pcs THRMA 1pcs THRTECR0









weight 5Kg

**therma** is a new piece of equipment for Therapeutic Resistive and Capacitive Diathermal non-invasive treatment, which is prompt to generate, with the best effectiveness and without pain, endogenous hyperemia for draining and stimulating blood circulation in all the different cellular layers for lymphatic drainage, anti-inflammation effects, circulation improvement, and pain reduction. Stimulate the natural and physiological body reaction to the pathology and accelerate reparative processes, thanks to special applicators, it can deliver the proper

energy into the different cellular layers. Therapeutic Resistive and Capacitive Diathermal treatment is the recent and more effective approach in diathermy treatment for all professional operators who are looking for something more than a traditional diathermy unit (microwaves or shortwaves). Therapeutic Resistive and Capacitive Diathermal is the technological and therapeutic evolution providing versatility, effectiveness, and therapeutic benefits that are hard to achieve with traditional diathermy devices. The treatment is like a massage during which it is possible to deliver energy to the patient who feels a comfortable warm









# WHAT'S NEW

Stored theraupetic protocols for each con nactable accessories

Planning sequence of treatment phases Silent compressor

Automatic deflating at the treatment end Fast accesories connection

#### Main **features**

Max output pressure

Sector pressure range Number of sectors

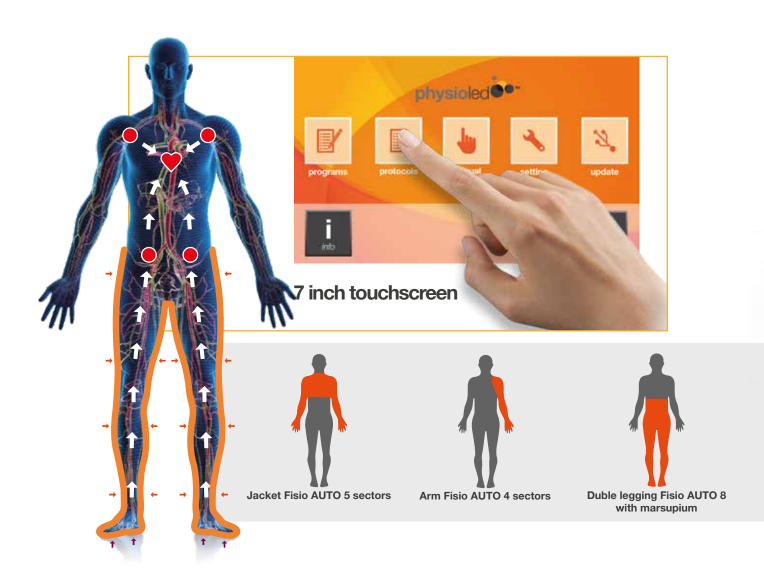
Treatment mode

Power supply Electrical input power 250 mmHg 30-90 mmHg

**Time or Cycles** 115 or 230 Vac

55 VA READ MORE









**pressa** is a modern and reliable compressive system of the new generation. The equipment is destined for physiotherapeutic treatments which are in demand for mechanical pressure massage for mechanical lymphatic draining. The **pressa** measurement exactness, the polyfunctionality of the planning system, and the action of the special physiological accessories, with overlapping sectors, it allows for effective lymph node unblocking 390

315 315 170 170 170 dimensions in mm weight 6Kgs before making the pressure massage. **pressa** has been realized using the most updated electronic technology which drives up to 8 sectors. The **pressa** unit uses a system of automatic recognition of the connected accessory which avoids unwanted errors in the selection of the protocol or of the program. **pressa** allows setting different working pressures for each single sector.







# lambda

# lasertherapy

# ambda monodiodic code LMB00

# ambda exadiodic

lambda is a programmable control IR LASER unit suited for regenerative bio-stimulating and antalgic treatments. It is possible to connect to lambda optional transducer handpiece. The transducers can have different dimensions and radiation power. This allows the operator to use the best handpiece accordingly with the chosen treatment. lambda has a security control system that automatically disables the LASER emission in the case of missed or wrong positioning of the emitting handpiece.

lambda YAG is a laser therapy equipment, which allows one to work in depth on different types of pathologies. The wavelength used is 1064nm. This, combined with the emission power, allows a good diffusion and the right absorption by human tissue, by combining an analgesic effect, anti-inflammatory effect, and tissue regeneration. lambda laser therapy lambda monodiodic code LMB001M

exadiodic lambda code LMB001E 00100.03 40100.99 LMBM030 LMBKRIC LMBE180 1pz 2pz - 1pz 1pz 1pz 2pz 1pz 1pz - - Power supply cable 2 mt - protective glasses - Handpiece with six 30W laser diodes - Remote interlock connector kit - Handpiece with six 30W laser diodes (180w) Standard Composition: lambda monodiotic lambda exadiodic lambda yag allows to work in two modalities: continuous and pulsed. The continuous emission mode is suitable for pathologies where the injury is at depth. It can trigger cellular bio-stimulation processes, and the process of tissue regeneration, reducing movement recovery times. The pulsed emission mode is suitable for pathologies with acute phase, to perform anti-inflammatory pathologies with low thermal effects. The pulsed emission mode is also suitable for fast tissue regeneration and the maintaining of the cellular balance. This allows controlled vasodilation and better recovery of the inflammatory process.





Standard Composition:	monodiotic	lambda exadiodic	
- Power supply cable 2 mt	1pz	1pz	00100.03
- protective glasses	2pz	2pz	40100.99
- Handpiece with six 30W pulsed laser diodes	1pz	-	LMBM030
- Remote interlock connector kit	1pz	1pz	LMBKRIC
- Handpiece with six 30W laser diodes (180w)	-	1pz	LMBE180











dimensions in mm weight 3,5Kg

#### lambda exadiodic+monodiodic

# lambda yag yag codice LMB003

#### Main features lambda

Output frequency Handpiece wavelenght Output pulse lenght Power supply Electrical input power (VA) 0,5-10.000 Hz 905 nm 100 nsec 90-240 Vac / 50-60 Hz

20 VA (lambda) / 25 VA (lambda 2)

# LASER EXADIODIC Up to 180 Watt pulsed





#### Main features lambda yag

Wavelenght 1064 nm up to 10W Laser power Continuous, Pulsed Emission Light Guide 635 nm (2 mW) 90-240 Vac / 50-60 Hz Power supply 100 VA Absorption Laser class

### WHAT'SNEW

- + Wide range of preset protocols
- + Customized programs
- + Indipendent management of 2 different handpieces provided
- + Handpieces with one and six LASER emitters
- + Automatic scanning of the delivered frequency
- + Visualization of the delivered energy (Joule)
- + Warning signall on the handpiece lighted during energy delivering
- + Automatic recognition of the connected accessory

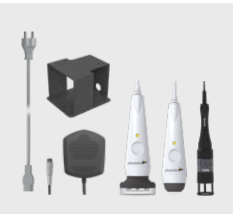
#### Standard Composition:

- Power supply cable 2 mt
- protective glasses
- Handpiece with six 30W pulsed laser diodes
- Remote interlock connector kit
- Handpiece with six 30W laser diodes (180w)
- Patient laser protection
- Operator laser protection
- Handpiece LASER CW 10W 1064 nm
- Single foot switch
- Single foot switch protection

# lambda

#### lambda monodiodic yag

00100.03 1 pcs 1pcs 40100.99 2 pcs LMBM030 1pcs **LMBKRIC** 1pcs 1pcs LMBE180 1pcs LMBEPP1 4pcs LMBEPO1 1pcs LMB1064.010 1pcs 00304.00 1pcs 00304.P0 1pcs







# tesla

# magnetotherapy

## tesla



plates code TSL001

# tesla 2



plates+cylinder code TSL002

# tesla pulse



pulse code TSL003

**tesla** is an ELF magneto therapeutic unit designed for professional applications. **tesla** generates a magnetic field (ELF) characterized by: Low frequency, Negligible electric field, Low radiated power, Negligible thermal effects, and High tissue penetration.

**tesla** has a graphic touchscreen display that allows the interactive control of the unit.

**tesla 2** can have at the same time connected a couple of plain transducers and a cylindrical transducer or two cylindrical transducers. The outputs can be activated either contemporarily or once at a time.

**tesla pulse** is a device designed for professional applications for the treatment of osteoarticular pathologies.

**tesla pulse** can command a pair of flat transducers (optional) and a new handle of the pulsed magnetic field. Outputs can be activated individually.

tesla pulse in PULSE mode through the interchangeable circular head of the handpiece emits a pulsed magnetic field characterized by: Low frequency, negligible electric field, high magnetic pulsed field (1 Tesla) (Radiated Magnetic Pulse RAMP), negligible thermal effects, high penetration in tissues, this particular field results in noninvasive and non-painful applications, favoring draining and cellular normalization through tissue and cell bio-stimulation for the treatment important traumatic pathologies with or without edema, inflammatory and/or painful forms such as cervical arthrosis, lumbago, copolymeric periarthritis, sciatica, tendinitis, sports trauma (stretching, tearing, etc.)

**tesla pulse** has a touchscreen graphic display that allows interactive control of the unit.













#### Main features tesla / tesla 2

Output frequency Max output level Power supply Electrical input power 2 - 100 Hz 100 / 10 Gauss/mT 90-240 Vac / 50-60 Hz 70 VA



#### READ MORE

#### Main features tesla pulse

Output frequency Max output level Power supply Electrical input power

0,5 - 5 Hz 10 kGauss (1T) 90-240 Vac / 50-60 Hz 120 VA







# WHAT'S NEWS

- + Wide range of preset protocols
- + Customized programs
- + Automatic recognition of the connected accessory
- + Planning sequence of phases



#### Standard Composition:

- Power supply cable 2 mt

- Plane Plate for magneto therapy - Fasting bandaze 8 x 100 cm

- Cylinder for magnetotherapy dia. 60 cm

- Handpiece magnetotherapy PULSE

- Capacitive Head D.48 mm with cover

- Capacitive Head D.62 mm with cover

- Trolley Tesla Pulse with arm

#### pulse

00100.03 1 pcs 1 pcs 2 pcs TSLP01 2 pcs 00602.100 1 pcs 1 pcs 1 pcs TSLC60 1 pcs TSLM01 1 pcs THRTEC.48 1 pcs THRTEC.62 1 pcs TSLTR002 1 pcs









onda is a non-focal (radial) wave therapy device, which radically changes the therapeutic methodology of many musculoskeletal system disorders Shockwave technology consists in generating an acoustic wave characterized by a high energy peak adjustable in a given frequency range.

An accelerated bullet in the handpiece, through electromagnetic impulse, generates a mechanical pressure wave that is transferred to a specific area by irradiating the tissue Mechanical energy creates bio-stimulation reactions in the tissue, giving positive influencing in a wide range of orthopedic, physiotherapeutic, and antalgic conditions.

onda represents the best compromise between performance and practicality, delivering up to 185 mJ MAX (comparable to around 6 bar of the pneumatic system) of variable frequency energy with a compact design to maximize the transportability of the unit.

It also decreases the painful feeling by better distribution of the pressurized waves, allowing the operator to obtain better therapeutic feedback. The high-intensity delivery allows acting on tendon osteo calcifications improving the biological repair mechanism.









dimensions in mm weight 5Kg

# WHAT'SNEW

- + Wide range of preset protocols
- + Customized programs
- + Heads with different diameters



#### Main **features**

Energy 60÷185 mJ

4 Modality (continuous/4/8/12 pulse) Working mode

Working Frequency 1÷22 Hz

90-240 Vac / 50-60 Hz Power supply

250 VA Max output power 6/15/25 mm Applicators



#### Standard Composition:

- Power supply cable 2 mt - Handpiece Onda

- Handpiece protection Onda

- Head D.6 mm for handpiece ONDA

- Head D.15 mm for handpiece ONDA

- Head D.25 mm for handpiece ONDA

- Single foot Switch

#### onda

00100.03 1 pcs

ONDM01 1 pcs

ONDMP01 5 pcs

ONDMT05 1 pcs

ONDMT15 1 pcs

ONDMT25 1 pcs

1 pcs 00304.00











#### **LED SpA**

Via Selciatella, 40 04011 Aprilia (LT) ITALY

www.led.it



linkedin.com/company/led-spa/



@ledspaofficia



LED SpA

Tel. +39 06 92870045 Fax. +39 06 92870046

P.iva 00704680602







www.led.it









