



# INSTRUMENTAL PHYSICAL THERAPY





Fisioline® has been synonymous with innovation, research and advanced technology for over 30 years.







## Fisioline®

**Fisioline**® is an Italian manufacturer of electromedical equipment which was established in 1985 and has been operating internationally for several years.

Within **Fisioline**®, the Research and Development department holds a prominent position.

A team of electronic engineers with solid experience in the electromedical field are always on the lookout for innovative solutions for developing cutting-edge equipment.

**Fisioline**® has an internal production department managed by electronic technicians, guaranteeing a technical support and a direct and full technical assistance.

**Fisioline**® manufactures vanguard laser devices. The cooperation of its engineers to projects with internationally well known universities has allowed Fisioline® to become the first Italian company that manufactured high power pulsed lasers back in 1993, opening up a new horizon for this kind of devices.

Fisioline® keeps evolving from a technological standpoint with the new HIGH POWER SUPERPULSED LASERS (High Frequency Pulsed Laser) and the new C.P.S.® SYSTEM.

Since 2004 **Fisioline**® laser devices have been obtained the FDA approval in the USA and in 2010 the Japan PMDA.

Striving for constant improvement has enabled Fisioline® to obtain certification for its Company Quality System in accordance with the UNI EN ISO 9001 and UNI CEI EN 13485 standards.

All electromedical equipment manufactured by Fisioline® comes with CE Medical certification, as required by the Directive 93/42/EEC, modified by the Directive 2007/47/EC on medical devices.

FDA Since 2004 Fisioline® laser devices have been obtained the FDA (Food and Drug Administration) approval in the US.

# Lumix® CW



#### C.P.S.<sup>®</sup> LASER SYSTEM

#### **Continuous, Pulsed and Superpulsed Laser**

High power multidiode and multi-wavelength laser with C.P.S.® (Continuous, Pulsed and Superpulsed) emission.

Laser source: Class 4.

Available wavelengths: 650-810-910-980-1064 nm.

Laser red guide light for the real visualization of the treated area.

Operating mode: continuous, pulsed, superpulsed and C.P.S.® mode.

Handpiece with interchangeable optics : therapeutic terminal with focal

regulation from 0,5 to 5cm<sup>2</sup> (Ø from 8 up to 25mm).

Peak Power: 300W.

Average power: from 5W up to 31W.

Frequency: 0-100,000 Hz.

Energy calculation according to the preset parameters.

Optical sensor for laser emission test.

Large database of preset therapeutic protocols.

Audio-video application tutorials.

Wide 4,3" TFT color touch screen display.

Upgradable via USB port. Size: 210 x 300 x 160 mm.

#### Optional accessories:

- Dinamico Trolley
- Carrying case
- Therapeutic terminal with spacers







#### **AVAILABLE VERSIONS**





#### **CONTINUOUS LASER**

#### Continuous high power and multi-wavelength

(red and infrared) laser with transmission in optical fiber.

Laser source: Laser Class 4.

Available wavelengths: 650-810-980-1064 nm.

Laser red guide light for the real visualization of the treated area.

Handpiece with interchangeable optics: Therapeutic terminal with focal

regulation from 0,5 to 5cm<sup>2</sup> (Ø from 8 up to 25mm).

Operating mode: continuous, frequenced and burst mode.

Frequency: 0-100,000 Hz.

Burst mode (system for controlling the thermal effect): 10 - 100%.

Duty-cycle: 50% (CW).

Optical sensor for laser emission test.

Energy calculation according to the preset parameters.

Large database of preset therapeutic protocols.

Audio-video application tutorials.

Wide 4,3" TFT color touch screen display.

Upgradable via USB port.

Size: 210 x 300 x 160 mm.

#### **Optional accessories:**

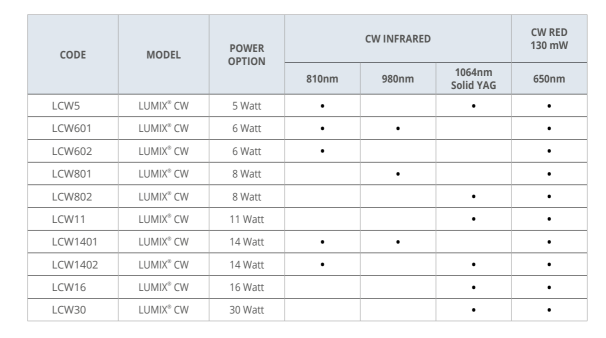
- Dinamico Trolley
- Carrying case
- Therapeutic terminal with spacers











# Lumix® Q



#### C.P.S.<sup>®</sup> LASER SYSTEM

#### **Continuous, Pulsed and Superpulsed Laser**

High power multidiode and multi-wavelength laser with C.P.S.® (Continuous, Pulsed and Superpulsed) emission.

Laser source: Laser Class 4.

Available wavelengths: 650-810-910-980-1064 nm.

Laser red guide light for the real visualization of the treated area. Operating modes: continuous, pulsed, superpuseld, C.P.S.®

Beam diameter: about 20mm.

Spacers according to the treated area (diameter 30 and 60mm).

Frequency: 0-100,000 Hz.

Energy calculation according to the preset parameters.

Optical sensor for laser emission test.

Large database of preset therapeutic protocols.

Audio-video application tutorials.

Wide 7" TFT color touch screen display.

Upgradable via USB port. Size: 320 x 430 x 980 mm.



MECHANICAL ARM FOR AUTOMATIC TREATMENTS

SPACERS DIAMETER 30 AND 60 mm



#### **AVAILABLE VERSIONS**

CODE	MODEL	POWER C.P.S.		PW INFRARED	CW INFRARED			CW RED 400 mW
		AVERAGE POWER	PEAK POWER	910nm	810nm	980nm	1064nm Solid YAG	650nm
LUMIX PLUS								
LPLUS1001	LUMIX <sup>®</sup> Plus	10 Watt	300 Watt	•			•	•
LPLUS1002	LUMIX® Plus	10 Watt	300 Watt	•		•		•
LPLUS13	LUMIX® Plus	13 Watt	300 Watt	•			•	•
LPLUS1601	LUMIX® Plus	16 Watt	300 Watt	•	•		•	•
LPLUS1602	LUMIX® Plus	16 Watt	300 Watt	•	•	•		•
LPLUS30	LUMIX® Plus	30 Watt	300 Watt	•	•	•	•	•
LUMIX PLUS HIGH POWER series								
LPLUS1001HP	LUMIX <sup>®</sup> Plus	10 Watt	900 Watt	•			•	•
LPLUS1002HP	LUMIX® Plus	10 Watt	900 Watt	•		•		•
LPLUS13HP	LUMIX® Plus	13 Watt	900 Watt	•			•	•
LPLUS1601HP	LUMIX® Plus	16 Watt	900 Watt	•	•		•	•
LPLUS1602HP	LUMIX® Plus	16 Watt	900 Watt	•	•	•		•
LPLUS30HP	LUMIX® Plus	30 Watt	900 Watt	•	•	•	•	•
LUMIX ULTRA								
LULTRA1901	LUMIX® Ultra	19 Watt	600 Watt	•	•		•	•
LULTRA1902	LUMIX® Ultra	19 Watt	600 Watt	•	•	•		•
LULTRA21	LUMIX® Ultra	21 Watt	600 Watt	•			•	•
LULTRA33	LUMIX® Ultra	33 Watt	600 Watt	•	•	•	•	•
LULTRA35	LUMIX® Ultra	35 Watt	600 Watt	•			•	•
LUMIX ULTRA HIGH POWER series								
LULTRA1901HP	LUMIX <sup>®</sup> Ultra	19 Watt	1800 Watt	•	•		•	•
LULTRA1902HP	LUMIX® Ultra	19 Watt	1800 Watt	•	•	•		•
LULTRA21HP	LUMIX® Ultra	21 Watt	1800 Watt	•			•	•
LULTRA33HP	LUMIX® Ultra	33 Watt	1800 Watt	•	•	•	•	•
LULTRA35HP	LUMIX® Ultra	35 Watt	1800 Watt	•			•	•



Large database of preset therapeutic protocols. Audio-video application tutorials. Wide 10.4 "TFT color touch screen display. Upgradable via USB port. Size: 370x440x220mm.

# with Nd:YAG Q-Switched Superpulsed Technology.

train mode.

THE FIRST ND:YAG Q-SWITCHED LASER

a particularly high tissue penetration.

of energy without elevated thermal cutaneous effects.

FOR PHYSIOTHERAPY AND REHABILITATION

The exclusive Nd:YAG Q-Switched System (1064nm) adopted

by Fisioline® allows to combine peculiar characteristics such as the

highest peak power ever achieved by a Laser in Physical Therapy

(up to 130kW) and the high average power (up to at 20W), making

The high peak power and the high average power that reaches allow for

a large and adjustable volumetric involvement of the treated area with

the administration of a large amount of energy in depth, ensuring

LUMIX® Q emits the light beam within the nanosecond range

(from 7 to 35ns). The nanoimpulses allow to supply large amounts

The laser emission can be continuous, pulsed or superpulsed, while the operating modes can be in **continuous**, **one shot** or **pulse** 

The wide frequency regulation range (from 1Hz to 100.000Hz) makes

LUMIX®Q the only truly Therapeutic Laser in the world

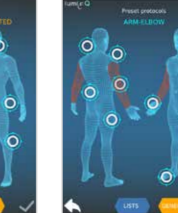
**LUMIX**® **Q** a powerful, extremely performing and unique laser.

The most powerful Therapeutic Nd:YAG Laser

DEVICE SUITCASE WITH WHEELS (OPTIONAL)



LARGE DATABASE OF PRESET PROTOCOLS





INTUITIVE SOFTWARE WITH WIZARD, A STEP-BY-STEP DIGITAL GUIDE TO USE THE



(OPTIONAL)

# **Modulo and Modulo Plus**

#### **HIGH FREQUENCY POWER LASER**

#### High power pulsed-superpulsed laser.

Optical unit with transmission source in optical fiber that can be used manually or automatically. Wavelength of 904÷910 nm (infrared).

Varying frequency from 1 to 100 KHz.

Conic laser beam (about 15 degrees) with possibility to treat in a uniform way circular surfaces with varying diameter from about 20 to over 200 nm.

Energy calculation according to the preset parameters.

Optical sensor for laser emission test.

Large database of preset therapeutic protocols.

Audio-video application tutorials.

Wide 7" TFT color touch screen display.

Upgradable via USB port.

Size: 320 x 430 x 980 mm.

#### **AVAILABLE MODELS:** LUMIX® 100

Peak power: 900 W Average power: 3 W Laser source: IR Class 4

#### LUMIX® 250



MECHANICAL ARM FOR AUTOMATIC TREATMENTS WITH LUMIX® 100-250

Peak power (output): 1900 W Average power (at the source): 6 W Laser source: IR Class 4



# Lumix® 2



#### HIGH FREQUENCY POWER LASER

#### Pulsed-Superpulsed laser.

Double wavelength (red and infrared) with transmission in optical fiber.

Laser source: Laser Class 3B.

Available wavelengths: 650-910 nm.

Laser red guide light for the real visualization of the treated area.

Beam diameter varying from 8 to 30 mm.

Peak Power: 100W.

Average power: 0,5W.

Frequency: 0-100,000 Hz.

Optical sensor for laser emission test.

Energy calculation according to the preset parameters.

Therapeutic terminal with spacers.

Large database of preset therapeutic protocols.

Audio-video application tutorials.

Wide 4,3" TFT color touch screen display.

Upgradable via USB port.

Size: 210 x 300 x 160 mm.







**AVAILABLE VERSION WITH KEYBOARD** AND BACKLIT GRAPHIC DISPLAY

#### **Optional accessories:**

- Dinamico trollev
- Carrying case

#### Neuromuscular stimulator for electrotherapy.

**Modulo** has two completely independent stimulation channels, electrically insulated from one another.

Modulo Plus has four completely independent stimulation channels, electrically insulated from one another.

Output stage: controlled in CC current and CV voltage.

Possibility of adjusting the current intensity of the single channel or of all of them at the same time.

Possibility of using different protocols on each channel

Protocols up to 4 phases and each phase can use a different waveform.

Current output: 120mA max (in view of the type of current).



#### **Operating modes and available currents:**

- Stimulation of the normally innervated muscle and denervated muscle
- Antalgic currents
- Vehiculation currents:
- Electrostimulation for Sports Medicine:
- Urologycal stimulation:
- High voltage electrotherapy
- Microcurrent electrotherapy (MET)
- Diagnostics

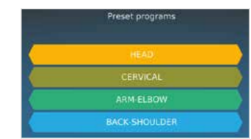
#### **Optional accessories:**

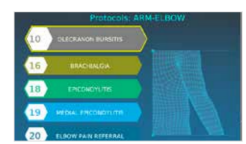
- rechargeable battery (Lithium ion)
- roller electrode
- pencil electrode
- single patient urological probes
- trolley model DINAMICO

Large database of preset protocols: more than 200. Rapid research with the inner finder: for pathology, number of program, body area. Selection free protocol with free setting of all emission parameters. User programs.

> Creation of personalized programs: 150 free storage locations. Multiphase programs: up to 4 phases. 7" color touch-screen display.

Upgradable via USB port. Size: 208x306x140mm







INTUITIVE SOFTWARE WITH WIZARD, A STEP-BY-STEP DIGITAL GUIDE TO USE THE DEVICE.

# Fisioline Radiant® 200-300-400





**O.P.A.F.** Therapy is a new device which produces high-frequency pressure waves exploiting an innovative output stage called Class E.

The high peak power of the generated waves allows to obtain an amplified mechanical effect with a greater energy to break up, for a high power focalized action in depth.

**O.P.A.F.** Therapy uses a new self-regulation system related to the impedance of the treated tissue, which enables the constant transmission of the transferred power.

The elevated mechanical efficiency consequently obtained translates into a great therapeutic efficiency.

**O.P.A.F.** Therapy is equipped with the ONESHOT function with controlled activation for high-dose focalized treatments.

**O.P.A.F.** Therapy can be used both as an ultrasound in Class E and a disrupting wave.

The versatility of **O.P.A.F.**® **Therapy** offers the operator the possibility to work on several pathologies: calcifications, muscular lesions, tendonitis, epicondylitis, plantar fasciitis, shoulder calcific tendinopathy, articular rigidity, calcaneal spur.

**O.P.A.F.** Therapy measures the patient's tissue impedance and, together with the **Energy Power Bar**, monitors and real-time displays the energy transferred to the tissues.

The device is also equipped with a protection system that detects the contact of the applicator on the skin, for safe and problem-free procedures.

**O.P.A.F.** Therapy is a compact instrument, light and easily transportable, that offers extraordinary performances able to satisfy every demand of treatment.

#### **Triple action:**

- Mechanical effect
- Cavitation
- Diathermy

Average output power density: 3W/cm<sup>2</sup> Preset therapeutic programs Wide color touch-screen display Audio-video application tutorials



Three models of radiofrequency diathermy devices with capacitive and resistive energetic transfer, using the antalgic, trophic and mechanical properties of radiofrequency energies.

The devices use an innovative output stage in Class E that provides high emission frequencies without any loss of power.

Fisioline Radiant® 200-300-400 are supplied with an electronic meter that measures the patient's tissue impedance and, together with the **Energy Power Bar**, monitors and real-time displays the energy transferred to the tissues.

A very salient feature is the **Wizard**, a setup assistant that leads the user through a series of well-defined steps.

Therapeutic protocols realized in cooperation with the **SPORTS MEDICINE INSTITUTE** of Turin.

Equipment Class I type BF

7 emission frequencies: from 448 kHz up to 1MHz

AUTOMATIC SCANNING of the 7 frequencies with Switching mode

Operating modes: continuous, pulsed and fractional

Output channels: number 3 (1 capacitive, 1 resistive and 1 multipolar)

Wide 7" color touch-screen display Audio-video application tutorials

Size: 320 x 430 x 980 mm.

#### **Capacitive method power:**

Fisioline Radiant® 200: 200W - 350VA Fisioline Radiant® 300: 300W - 400VA Fisioline Radiant® 400: 400W - 450VA



HANDPIECE WITH CAPACITIVE RADIAL DISCS RESISTIVE RADIAL DISCS



HANDPIECE WITH

Fisioline Radiant® Mobile



**Resistive method power:** 

Fisioline Radiant® 200: 200W

Fisioline Radiant® 300: **300W** 

Fisioline Radiant® 400: 400W

Portable Model with 200W - 350VA

of power with practical carrying case.

Size: 350 x 265 x 150 mm.

RESISTIVE BIPOLAR SPHERE HANDPIECE



RESISTIVE BIPOLAR AND TRIPOLAR CIRCULAR HANDPIECE



CAPACITIVE SCANNING **APPLICATORS** 

RESISTIVE SCANNING **APPLICATORS** 



AUTOMATIC MULTIPOLAR RESISTIVE APPLICATOR



AUTOMATIC MULTIPOLAR CAPACITIVE APPLICATOR

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Maximum output power density: 5W/cm<sup>2</sup>



# **Linfopress Studio**

#### Device for ultrasound therapy in Class E.

Applicator in a Ø35 mm diameter with multifrequency disc 1/3MHz - 5 cm<sup>2</sup> surface. Operating mode: continuous and pulsed with duty-cycle ranging from 10% up to 90%. Exclusive A.F.S. (Automatic Frequency Switching) device for the automatic

Entrance for the connection to the electrotherapy devices (Modulo series).

Power density on the transducers may be regulated continuously 0÷3 W/cm<sup>2</sup>.

Output power: Max. 15W

Visual and sound Contact Control System and Self-Calibration System.

Database of preset therapeutic protocols.

Free user's programs.

Audio-video tutorial.

4,3" TFT color touch screen display.

Upgradable via USB port.

Size: 210 x 300 x 140 mm.

#### **Optional Accessories:**

- A Multifrequency applicator Ø 21mm. B - Rotary multidisc scanning
- multifrequency applicator. C - Multidisc scanning multifrequency
- D Double multidisc scanning
- multifrequency applicator.
- E Multifrequency applicator Ø 55mm. F - Elastic band







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# Fisiosonic® Plus

#### Device for ultrasound therapy in Class E.

Applicator in a Ø55 mm diameter with multifrequency 1/3 MHz disc (10 cm<sup>2</sup> surface) attached to the mechanical arm for automatic high power treatments.

Applicator in a Ø35 mm diameter with multifrequency 1/3 MHz disc (5 cm² surface) for manual treatments. Operating mode: continuous and pulsed with duty-cycle ranging from 10% up to 90%.

Exclusive A.F.S. (Automatic Frequency Switching) device for the automatic frequency switching. Entrance for the connection to the electrotherapy devices (Modulo series).

Power density on the transducers may be regulated continuously 0÷3 W/cm<sup>2</sup>.

Output power: Max. 20W.

Visual and sound Contact Control System and Self-Calibration System.

Database of preset therapeutic protocols.

Free user's programs.

Audio-video tutorial.

7" TFT color touch screen display.

Upgradable via USB port.

Size: 320 x 430 x 980 mm

#### **AVAILABLE VERSION WITH BACKLIT GRAPHIC DISPLAY AND KEYBOARD**









#### **Optional accessories:**

- A Multifrequency applicator Ø 21 mm.
- B Rotary multidisc scanning multifrequency applicator (3 discs  $\emptyset$  10 mm).
- C Multidisc scanning multifrequency applicator (3 discs Ø 30 mm).
- D Double multidisc scanning multifrequency applicator (6 discs Ø 30 mm).

#### Device for peristaltic differentiated-sector pressure therapy.

6 different sectors.

Pressure output indicator.

Pressure regulation: from 0 to 200 mmHg differentiated for each sector.

Automatic emptying.

Supplied pressure: max. 3 Atm.

Graphic backlit display.

Timing: ranging 1 to 180 min.

Size: 210 x 300 x 160 mm.







#### **Available accessories:**

- 6-sector leg strap/s
- 6-sector arm strap/s
- 6-outlet duplication set
- Two-sector abdominal strap
- Duplication set for two-sector abdominal strap

# **Linfopress Master**

#### **Equipment for peristaltic differentiated-sector pressure therapy.**

Preset Therapeutic Programs.

User's Programs.

8 separate sectors.

Separate adjustment of the working size.

Adjustable pressure: from 0 to 200 mmHg.

Pressure at output: Max 3,5 Atm.

Size: 370 x 440 x 130 mm.

#### STANDARD equipment to choose from: Optional applicators and accessories:

#### "PROFESSIONAL" range - Blue LOWER LIMB SET:

- Pair of 6-sector leg straps with adjustable foot
- Two-sector abdominal stran
- 6-outlet duplication set

#### "PRATICO" range - Grey LOWER LIMB SET:

- Pair of 6-sector leg strap with foot
- Two-sector abdominal strap
- 6-outlet duplication set

#### "PROFESSIONAL" range - Blue

- 8-sector arm strap (right/left) - Pair of 8-sector arm straps
- 8-outlet duplication set
- Bed cover with side pockets to store the applicators.

#### "PRATICO" range - Grey 8-sector arm stran

- Pair of 8-sector arm straps
- 8-outlet duplication set
- TRIO trolley







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# Fisiofield Middle

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#### Device for magnetotherapy with 3 totally independent outputs.

Two wave forms: **square and sinusoidal**, selectable.

Peak intensity of the magnetic field: ≥100 Gauss each applicator.

Medium intensity of the magnetic field: ≥50 Gauss each applicator adjustable from 0 to 100%.

**Emission Frequency:** 

- Square wave: 5-100Hz (E.L.F.) and 100-1000Hz (Low and Medium frequency).
- Sinusoidal wave: 1-100 Hz.

Pairs of contact applicator Ø 13 cm.

Database of preset therapeutic protocols.

Free user's programs.

4,3" TFT color touch screen display.

Audio-video tutorial.

Upgradable via USB port.

Size: 210 x 300 x 140 mm.

#### **Optional accessories:**

- Therapy bed with solenoid Ø 60 cm or Ø 80 cm.
- Additional solenoid Ø 60 cm or Ø 80 cm for bed (Total body).
- Portable solenoid for limbs Ø 30 cm.
- Pair of contact applicators Ø 9 cm or Ø 13 cm.
- Mats of different sizes and flexible applicators.
- Soft case.



Two wave forms: **square and sinusoidal.** 

Intensity of the magnetic field: 0 - 100 Gauss.

- Additional solenoid Ø 60 cm or Ø 80 cm for bed (Total body).

Therapy bed + 1 solenoid Ø 60 cm. Database of preset therapeutic protocols.

7" TFT color touch screen display.

- Therapy bed + 1 solenoid Ø 60 cm or Ø 80 cm.

- Pair of contact applicators Ø 9 cm or Ø 13 cm.

- Mats of different sizes and flexible applicators.

- Therapy bed + 2 solenoids Ø 60 cm or Ø 80 cm.

Free user's programs.

Audio-video tutorial.

Upgradable via USB port. Size: 320 x 430 x 980 mm.

**Optional accessories:** 

- Portable solenoid for limbs Ø 30 cm.



Device for magnetotherapy with 4 completely independent

Emission Frequency: 5-100Hz and 100-1000Hz (square wave)

Low and medium frequency: 1-100Hz (sinusoidal wave) E.L.F.

# **Fisiofield Maxi**

**AVAILABLE VERSION WITH KEYBOARD** 

AND BACKLIT GRAPHIC DISPLAY











# **Fisiofield Mini**

#### Portable instrument for magnetotherapy with 2 outputs.

It can be used at the patient's or in an ambulatory. Square wave.

- Magnetic field's intensity: 0-100 GAUSS for each applicator.
- Emission frequency: 1-100Hz.
- Pair of contact applicators Ø 9 cm.
- Carrying bag device

Generator size: 220 x 156 x 100 mm.



#### **Optional accessories:**

- Additional pair of applicators ø 9 cm.
- Pair of contact applicators ø 13 cm.



## Winner®

Battery **neuromuscular stimulator** with power supply.

4 independent stimulation channels.

Output stage: current controlled.

Wave shape: rectangular two-phase symmetrically compensated wave.

Pulse duration: adjustable from 50µs to 500µs.

Pulse frequency: selectable from 1Hz to 200 Hz.

Output current: up to 120 mA.

Graphic display.

Size: 170 x 100 x 40 mm.

#### Stimulation equalizer

Possibility of using two different programs on two groups of channels (function 2 + 2). More than 600 preset programs subdivided in SPORT, REHAB, TENS, FITNESS, RELAX, BEAUTY, VASCULAR and URO.

100 free memories to set personalized programs.

Each program can correspond to a sequence of as many as 5 phases, each one with different parameters.

# **Linfopress Easy**

#### Device for sequential pressure therapy.

4 different sectors.

Overlapped sector inflating system.

Automatic sleeve emptying.

Pressure regulation from 0 to 160 mmHg.

Supplied pressure: max 3 Atm.

Size: 208 x 306 x 130 mm.





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#### **Available accessories:**

- 4-sector leg strap/s
- 4-sector arm strap/s
- 4-outlet duplication set
- 2-sector abdominal strap
- Duplication set for abdominal strap



#### Instrument for microwave therapy with microprocessor management.

Circular radiant antenna (17cm) attached to the mechanical arm. Linear adjustable power from 0 to 250W with digital control at the

Continuous and pulsed emission from 10 to 90%.

Emission frequency: 2450 MHz.

Automatic control of magnetron temperature with stop emission for overheating.

Automatic timer.

Wide graphic display

Size: 320 x 430 x 980 mm.channels, electrically insulated from one

#### **Standard Accessory:**

- Circular antenna.

# Optional accessories: - Rectangular antenna.

- Three-dimensional antenna.



CIRCULAR ANTENNA



THREE-DIMENSIONAL ANTENNA



RECTANGULAR ANTENNA



#### Fisioline®: a reliable partner!

- Made in Italy technologies
- Experience of more than 30 years in the Medical Field
- There are Fisioline Centers in over 30 Countries in the world
- 7 Divisions: MEDICAL, DENTAL, AESTHETIC MEDICINE, BEAUTY, SURGERY, PODIATRY, VETERINARY
- Complete range of devices
- Experimentations and scientific Support
- Rapid and long-lasting results
- Training with our Company Consultants
- Exclusive and solid working methodologies
- Prompt and qualified technical assistance

A factor of uniqueness which distinguishes Fisioline® is the constant research in close collaboration with universities and professionals to produce scientific material, publications and working methods, which are available for the clients, to ensure the best results on patients.





#### Fisioline® is present in over 30 Countries

including: Italy, Spain, France, Czech Republic, Romania, Portugal, Croatia, Slovenia, Latvia, Estonia, Greece, Cyprus, Turkey, Egypt, India, Pakistan, Singapore, Hong Kong, Thailand, Vietnam, Iran, Iraq, U.A.E., Oman, U.S.A., Ecuador, Costa Rica, Colombia and Japan.





MADE IN ITALY

#### Fisioline® srl

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