

technology that cares for and ensures the beauty of the body



AESTHETIC MEDICINE



Fisioline[®]

Fisioline[®] has been synonymous
with innovation and advanced research
for over 25 years.



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

Within **Fisoline**®, 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.

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

Striving for constant improvement has enabled **Fisoline**® to obtain certification for its Company Quality System in accordance with the UNI EN ISO 9001-2008 and UNI CEI EN 13485-2003 standards.

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



FISIOSONIC® BEAUTY MED LF



Fisiosonic® Beauty Med LF is an innovative low-frequency (40 kHz) ultrasound device for cavitation.

At physiological level, through the mechanism of low-frequency ultrasounds, cavitation is achieved by gradually breaking down fat cells.

The fat cells are broken down by the pressure exerted by the ultrasounds on the cell wall of the adipocyte, causing the implosion of the wall itself.

The fat contained in the adipocyte cell, which pours into the gap, is then denatured (from hydrophobic it becomes hydrophilic), and so can be transported via lymphatic circulation to the liver and kidneys and then eliminated.

With this technology, it is possible to treat vast areas of panniculus adiposus in subjects with an excess of superfluous fat.

Treatments performed using **Fisiosonic® Beauty Med LF** must be managed very carefully by operators: they must only work using a skin grasp system without pointing the ultrasound beam directly on areas under which there may be vital organs or bone.

The combination of the two ultrasound devices, the low-frequency **Fisiosonic® Beauty Med LF** and the high-frequency **Fisiosonic® Beauty Med HF**, with the effect of the **Modulo Beauty Med** draining electrostimulator, form part of an innovative method designed by **Fisioline®**.



SPECIFIC FOR:

- Reduction of the panniculus adiposus
- Weight loss

TECHNICAL FEATURES:

FISIOSONIC® BEAUTY MED LF

- Technical classification: electromedical equipment Class I type BF.
- Commercial classification: low-frequency ultrasound electromedical equipment for cavitation
- Medical device class: IIb (Dir. 93/42/EEC, modified by the Dir. 2007/47/EC)
- Emission frequency: 40 kHz
- Modulation: 1-30 Hz
- Output channels: 1
- Maximum power: 50 W
- Applicator contact area: approximately 30 cm²
- Microprocessor management
- Backlit graphic display: 240x128 pixels
- Timer: adjustable from 1 to 30 min.
- Power supply voltage: 230 V (115 V upon request)
- Line frequency: 50-60 Hz
- Absorbed power: 80 VA

- Size: 320x430x980 mm
- Weight: 26 kg

Standard accessories:

- N°1 ultrasound applicator with a diameter of 60 mm
- N°1 storage shelf
- N°1 bottle of gel

Reference standards:

- EN 60601-1 (IEC 60601-1)
- EN 60601-2-5 (IEC 60601-2-5)
- EN 60601-1-2 (IEC 60601-1-2)
- EN 60601-1-4 (IEC 60601-1-4)
- EN 61689 (IEC 1689)

CE MARKING: the device complies with the requirements specified in the Directive 93/42/EEC, modified by the Directive 2007/47/EC, and in the Directive 2004/108/EC.

FISIOSONIC® BEAUTY MED HF



Fisiosonic® Beauty Med HF is a device for **O.P.A.F.® Therapy** (High-Frequency Pressure Waves) that uses an innovative **Classe E** output stage.

Thanks to the high peak power of the ultrasound waves generated, an amplified mechanical effect is achieved, which is better at breaking up the fat cells and fibrous bundles of cellulite.

Fisiosonic® Beauty Med HF is an effective response for treating cellulite, fat and venous stasis. Thanks to the ultrasounds that mobilise the excess fat deposits, **Fisiosonic® Beauty Med HF** generates an increase in tissue temperature, thus stimulating cellular metabolism and vasodilation. Adipose tissue is broken down into very small particles that can be easily drained using the **Modulo Beauty Med** draining electrostimulator or the Modulo mobile portable version.

TRIPLE ACTION:

- Diathermy
- Mechanical effect
- Cavitation



SPECIFIC FOR:

- Balanced weight loss
- Reduction of the panniculus adiposus
- Reduction of cellulite
- Oxygenation of tissues
- Toning of tissues



TECHNICAL FEATURES:

FISIOSONIC® BEAUTY MED HF

- Technical classification: electromedical equipment Class I type BF.
- Commercial classification: Class E ultrasound electromedical equipment
- Medical device class: IIb (Dir. 93/42/EEC, modified by the Dir. 2007/47/EC)
- Emission frequency: 1 MHz and 3 MHz \pm 5% switched by means of an A.F.S. (Automatic Frequency Switching) device
- Output power density: adjustable and continuous from 0.1 to 3 W/cm²
- Visual and acoustic contact control device with self-calibration
- Operating modes: continuous and pulsed emission with duty-cycle that can be varied from 10% to 90%
- Working parameters displayed on large backlit LCD
- Pre-set programs
- Free programs: 10 programs that can be set by the user
- Timer: adjustable from 1 to 30 minutes with 1 minute intervals

- Acoustic signal at end of treatment
- Power supply voltage: ~ 230 V single phase (~ 115 V upon request)
- Line frequency: 50-60 Hz
- Absorbed power: 80 VA
- Weight: 25 kg
- Size: 320 x 430 x 980 mm

Standard accessories:

- Ø 55 mm multi-frequency 1/3 MHz applicator (contact surface 24 cm²)
- Double range of multi-frequency 1/3 MHz scanning applicators (3 applicators per range) (contact surface 32 cm² for each applicator)

- Elastic straps
- N°1 storage shelf
- N°1 bottle of gel

Reference standards:

- EN 60601-1 (IEC 60601-1)
- EN 60601-2-5 (IEC 60601-2-5)
- EN 60601-1-2 (IEC 60601-1-2)
- EN 60601-1-4 (IEC 60601-1-4)
- EN 61689 (IEC 1689)

CE MARKING: the device complies with the requirements specified in the Directive 93/42/EEC, modified by the Directive 2007/47/EC, and in the Directive 2004/108/EC.

FISIOSONIC® TOTAL FREQUENCY



Fisiosonic® Total Frequency is a device for **O.P.A.F.® Therapy** (High-Frequency Pressure Waves) with high- and low-frequency (1-3 MHz and 40 kHz) that uses an innovative **Class E** output stage.

Thanks to the high peak power of the ultrasound waves generated, an amplified mechanical effect is achieved, which is better at breaking up the fat cells and fibrous bundles of cellulite.

The effect of the **Fisiosonic® Total Frequency** ultrasound, using the transducer with a frequency of 40 kHz, causes the phenomenon of **cavitation** which leads to the breakdown of fat cells, which are easy to remove through draining.

This results in significant reductions of fat and remodelling of body contours in just a few sessions, in an efficient, quick and painless way.

The **mechanical effect** and **diathermy** produced by **Fisiosonic® Total Frequency** using the transducer at a frequency of 1-3 MHz are specific for treating cellulite and localised fat deposits.



SPECIFIC FOR:

- **Balanced weight loss**
- **Reduction of the panniculus adiposus**
- **Reduction of cellulite**
- **Blood vascularisation**
- **Oxygenation of tissues**



TECHNICAL FEATURES:

FISIOSONIC® TOTAL FREQUENCY

- Technical classification: electromedical equipment Class I type BF.
- Commercial classification: Class E high- and low-frequency ultrasound equipment
- Medical device class: IIb (Dir. 93/42/EEC, modified by the Dir. 2007/47/EC)
- Emission frequency: 1-3 MHz \pm 5% switched by means of an A.F.S. (Automatic Frequency Switching) device and 40 KHz \pm 5%
- Output power density: adjustable and continuous from 0.1 to 3 W/cm²
- N°2 output channels: one at a high frequency (HF) and one at a low frequency (LF)
- Visual and acoustic contact control device
- Self calibration
- Operating modes: continuous and pulsed emission with duty cycle that can be varied from 10% to 90%
- Working parameters displayed on large backlit graphic display 240x128 pixels
- Pre-set programs

- Free programs that can be set by the user
- Timer: adjustable from 1 to 30 minutes with 1 minute intervals
- Acoustic signal at end of treatment
- Power supply voltage: ~ 230 V single phase (~ 115 V upon request)
- Line frequency: 50-60 Hz
- Absorbed power: 80 VA
- Weight: 25 kg
- Size: 320 x 430 x 980 mm

Standard accessories:

- N°1 40 KHz ultrasound applicator with 60 mm diameter (contact surface 30 cm²)
- N°1 1-3 MHz multi-frequency ultrasound applicator with 55 mm diameter (contact surface 24 cm²)

- Double range of multi-frequency 1-3 MHz scanning applicators (4 applicators per range) (contact surface 32 cm² for each applicator)
- N°1 storage shelf
- N°1 bottle of gel

Reference standards:

- EN 60601-1 (IEC 60601-1)
- EN 60601-2-5 (IEC 60601-2-5)
- EN 60601-1-2 (IEC 60601-1-2)
- EN 60601-1-4 (IEC 60601-1-4)
- EN 61689 (IEC 1689)

CE MARKING: the device complies with the requirements specified in the Directive 93/42/EEC, modified by the Directive 2007/47/EC, and in the Directive 2004/108/EC.

MODULO BEAUTY MED



Modulo Beauty Med is a device that makes it possible to achieve excellent results in draining excess liquids, reducing fat deposits and toning muscles.

Modulo Beauty Med is a device able to generate different wave forms that offers operators the choice between various **SMART CARD** and **CABLE** solutions.

- draining electrostimulator – Lympho card
- sequential electrostimulator - Lympho card
- electrostimulator - Fitness Card

Modulo Beauty Med, complete with Ultrasound Card and a dedicated cable, can be connected to **Fisiosonic®** ultrasound devices.

SPECIFIC FOR:

- Lymphatic drainage
- Improving microcirculation
- Definition
- Remodelling
- Toning
- Firming
- Ionto-sonophoresis (when combined with Fisiosonic®)



TECHNICAL FEATURES:

MODULO BEAUTY MED

- Technical classification: electromedical equipment - Class I type BF.
- Commercial classification: neuromuscular stimulator
- Medical device class: IIa (Dir. 93/42/EEC, modified by the Dir. 2007/47/EC)
- Size: 208 x 306 x 130 mm
- Weight: 1.5 kg
- Power supply voltage: ~230V single phase (~115V upon request).
- Stimulation channels: 4 completely independent, electrically-isolated channels
- Output stage: controlled in CC current and CV voltage
- Output current: 100 mA max (depending on the type of current)
- Display: backlit graphic display (240 x 128 pixels)
- Timer: duration of treatment can be set from 1 to 60 min.
- Acoustic signal at end of treatment.

Standard accessories:

- Fitness Smart Card with cable kit
- Lympho Smart Card with cable kit
- Beauty trolley

Optional accessories:

- Ultrasound Smart Card with connecting cable (for Fisiosonic® model ultrasound only)
- Roller electrode
- Pencil electrode
- Smart card holder
- Duet trolley

Reference standards:

- EN 60601-1 (IEC 60601-1)
- EN 60601-2-10 (IEC 60601-2-10)
- EN 60601-1-2 (IEC 60601-1-2)
- EN 60601-1-4 (IEC 60601-1-4)

CE MARKING: the device complies with the requirements specified in the Directive 93/42/EEC, modified by the Directive 2007/47/EC, and in the Directive 2004/108/EC.

FISIOSONIC® BEAUTY FACE EP MED



Fisiosonic® Beauty Face EP Med with its ultrasound and electroporation effects, is suitable for treating skin imperfections, for the transdermal delivery of active ingredients, for the oxygenation of cells and for effective skin hydration.

With **Fisiosonic® Beauty Face EP Med**, several treatments can be performed, including electroporation, transdermal delivery, cavitation, diathermy, ultrasonic massage and removal of blackheads and the skin's horny layer.

Fisiosonic® Beauty Face EP Med has two ultrasound applicators, a pencil transducer with a diameter of 1 cm, a spatula and two handpieces for electroporation.

By means of cavitation, the **pencil transducer** is the quickest way instrument for treating fat and facial edemas. The diathermy produced by the ultrasounds ensures excellent vasodilation which is useful as a preparation for treatment with the spatula.

The **spatula** is essential for removing blackheads and the skin's horny layer: the supervibration enables the removal of the impurities of the skin and stimulates cell metabolism.

The **handpiece for electroporation** is an effective means to deliver the specific active ingredients deep down. Electroporation is a method which, using electrical impulses, generates an alteration of the cell membrane, making it more permeable to the different substances to be penetrated (opening of the macropores – ion gates).

Acting directly on cellular mechanisms, electroporation enables active ingredients to have a direct and immediate effect on skin regeneration processes, bringing visible and lasting results.

The synergy between the use of electroporation and the active principles delivered in micromolecules allows products to act deep-down and painlessly, without the use of needles.



SPECIFIC FOR:

- Deep cleansing of the skin
- Transdermal delivery

TECHNICAL FEATURES:

FISIOSONIC® BEAUTY FACE EP MED

- Technical classification: electromedical equipment - Class I type BF.
- Commercial classification: Class E ultrasound equipment and electroporator
- Medical device class: IIa (Dir. 93/42/EEC, modified by the Dir. 2007/47/EC)
- Internal voltage generator: 1 ÷ 2 kHz current (20 mA)
- Working parameters displayed on large backlit LCD
- Pre-set programs
- Timer: adjustable from 1 to 30 minutes with 1 minute intervals
- Acoustic signal at end of treatment
- Power supply voltage: ~ 230 V single phase (~ 115 V upon request)
- Line frequency: 50-60 Hz
- Absorbed power: 80 VA
- Weight: 25 kg
- Size: 320 x 430 x 980 mm

Standard accessories:

- Pencil transducer: Emission frequency: 1 MHz and 3 MHz ± 5%
Operating modes: continuous and pulsed emission with variable duty-cycle
Output power density: adjustable up to 3 W/cm²
- Spatula applicator: Emission frequency: 25 kHz ± 5%
- Operating modes: continuous and pulsed emission with variable duty cycle
- Mechanical oscillation: 30 micron PP ± 20%
- Electroporator: 3-ball steel dispenser for body treatments with tank
- Electroporator: 1-ball steel dispenser for face treatments with tank
- Electroporator: steel roller electrode
- Electroporator connecting cables and reference electrode
- Adhesive electrodes

- N°1 storage shelf
- N°1 bottle of gel

Reference standards:

- EN 60601-1 (IEC 60601-1)
- EN 60601-2-5 (IEC 60601-2-5)
- EN 60601-2-10 (IEC 60601-2-10)
- EN 60601-1-2 (IEC 60601-1-2)
- EN 60601-1-4 (IEC 60601-1-4)
- EN 61689 (IEC 1689)

CE MARKING: the device complies with the requirements specified in the Directive 93/42/EEC, modified by the Directive 2007/47/EC, and in the Directive 2004/108/EC.

FISIOLINE RADIANT® 200-300-400



Fisioline Radiant® 200-300-400 are new-generation radiofrequency devices for diathermy therapy, with capacitive and resistive energetic transfer.

An innovative **Class E** output stage is used, which makes it possible to achieve high emission frequencies without any loss of power.

They 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 of **Fisioline Radiant® 200-300-400** is the **Wizard**, a setup assistant that leads the user through a series of well-defined steps. The patient's and the operator's safety are assured by the reinforced electric isolation in **Class I type BF**.

Fisioline Radiant® 200-300-400 devices are recommended for treating wrinkles. They have a toning effect and are also an excellent cell antioxidant.

Treatment with radiofrequency diathermy counteracts skin sagging caused by ageing and causes the contraction of the skin with a visible plumping and lifting effect from the first sessions, with a gradual improvement of the treated areas visible after anywhere between a few days and several weeks.

Fisioline Radiant® 200-300-400 have vasodilating and draining effects that encourage the elimination of stagnant liquids, increasing the supply of oxygen to the cells.

Fisioline Radiant® 200-300-400 also restore cell activity, encouraging increased production of elastin and collagen fibres, generating a revitalising effect and improving skin colour, density and elasticity.

SPECIFIC FOR:

- Filling and reducing wrinkles
- Skin toning
- Anti-aging treatments
- Panniculus adiposus
- Vasodilatation
- Draining
- Firming



TECHNICAL FEATURES:

FISIOLINE RADIANT® 200-300-400

- Commercial classification: radiofrequency diathermy equipment with capacitive and resistive energetic transfer
- Technical classification: electromedical equipment Class I type BF
- Medical device class: IIb (Dir. 93/42/EEC, modified by the Dir. 2007/47/EC)
- Emission frequency: from 400 kHz to 1 MHz
- Output channels: 3 (1 capacitive, 1 resistive and 1 multipolar)
- Absorbed power:
 - FISIOLINE RADIANT® 200: 250VA
 - FISIOLINE RADIANT® 300: 380VA
 - FISIOLINE RADIANT® 400: 500VA
- No-load peak-peak voltage Max: Max 850 V
- Microprocessor management
- Backlit graphic display: 240x128 pixels
- Timer: adjustable from 1 to 99 min.
- Power supply voltage: 230 V (115 V upon request)
- Line frequency: 50-60 Hz
- Capacitive method power:

- FISIOLINE RADIANT® 200: 200W (on charge of 500Ω)
- FISIOLINE RADIANT® 300: 300W (on charge of 250Ω)
- FISIOLINE RADIANT® 400: 400W (on charge of 250Ω)
- Resistive method power:
 - FISIOLINE RADIANT® 200: 200W (on charge of 100Ω)
 - FISIOLINE RADIANT® 300: 300W (on charge of 50Ω)
 - FISIOLINE RADIANT® 400: 400W (on charge of 50Ω)
- Size: 320x430x980 mm
- Weight: 30 kg

Standard accessories:

- N°1 resistive handpiece
- N°1 capacitive handpiece
- N°1 resistive bipolar sphere handpiece
- N°3 resistive circular radiant discs Ø: 35 - 60 - 85 mm
- N°3 capacitive circular radiant discs Ø: 25 - 35 - 60 mm
- N°2 protective plastic discs Ø 60 - 80 mm
- N°1 reference electrode 120x150 mm

- N°1 reference electrode 150x200 mm
- Adhesive reference electrodes 132 cm²
- Adhesive reference electrodes 78 cm²
- N°1 storage shelf
- N°2 bottles of cream for diathermy

Optional accessories

- Automatic multipolar applicator
- Capacitive circular radiant disc Ø 80

Reference standards:

- EN 60601-1 (IEC 60601-1), CEI 62-5, CEI EN 60601-2-2 (IEC 60601-2-2)
 - EN 60601-1-2 (IEC 601-1-2), EN 60601-1-4 (IEC 601-1-4)
- CE MARKING: the device complies with the requirements specified in the Directive 93/42/EEC, modified by the Directive 2007/47/EC, and in the Directive 2004/108/EC.

LUMIX® PULSAR



Lumix® Pulsar è un innovativo dispositivo per fotoepilazione e per fotoringiovanimento cutaneo sicuro e di facile impiego.

La sicurezza di **Lumix® Pulsar** è garantita dall'adozione di una particolare lampada medicale a lunga durata e a fluenza controllata, inserita su cavità ceramica, che consente di concentrare tutta l'emissione dello spot fotonico sulla zona da irradiare.

L'adozione di un apposito filtro che elimina la luce nociva e permette il passaggio sulla cute solo delle lunghezze d'onda idonee, selezionate dai 600 ai 1.100 nanometri, consente di operare esclusivamente sull'evaporazione del bulbo pilifero evitando di danneggiare la cute.

Con **Lumix® Pulsar** l'operatore può eseguire trattamenti selettivi e mirati.

Lumix® Pulsar adotta un innovativo circuito di raffreddamento ad aria forzata che permette di ottenere spot rapidi e di grande fluenza evitando interruzioni durante il trattamento dovute al surriscaldamento della lampada.

SPECIFICO PER:

- Epilazione progressiva
- Fotoringiovanimento cutaneo
- Azione antiage



CARATTERISTICHE TECNICHE:

LUMIX® PULSAR

- Classificazione tecnica: apparecchio elettroestetico classe I tipo BF
- Classificazione commerciale: apparecchio a luce pulsata per uso estetico
- Lampada Xe medicale a lunga durata
- Emissione ad alto rendimento con fluenza controllata
- Cavità ceramica
- Raffreddamento della lampada emittente con innovativo circuito ad aria forzata
- Area irradiata massima: 20x50mm (10 cm²)
- Filtro ottico di selezione spettro: da 600 nm a 1.100 nm
- Cornici in teflon intercambiabili in funzione della zona da trattare
- Energia massima per impulso: 70 Joule
- Durata impulsi: 30 ms
- Tempo di ricarica: 2,5 sec
- Conta-impulsi: da 0 a 99999
- Timer: da 0 a 100 minuti

- Visualizzazione parametri di lavoro mediante display grafico 240x128pixel
- Sensore temperatura della lampada con visualizzazione continua su display
- Programmi di fotoepilazione e fotoringiovanimento
- Selezione fototipo e zona da trattare
- Pedale di sicurezza
- Pulsante di emergenza
- Connessione Interlock
- Tensione di alimentazione: 230Vac (115Vac a richiesta)
- Frequenza di rete: 50-60Hz
- Potenza assorbita: 300VA
- Peso: 32Kg
- Dimensioni: 320x430x980mm

Accessori in dotazione:

- N° 1 manipo per epilazione e fotoringiovanimento
- N° 1 distanziale a prisma
- N° 1 Ripiano portaoggetti
- Cavo di alimentazione
- Occhiali protettivi

Normative di riferimento:

- Direttive 2006/95/CE (concernenti dispositivi a bassa tensione)
- Direttiva 2004/108/CE (concernente la compatibilità elettromagnetica)
- CEI 62-39 Apparecchi elettrici per uso estetico
- EN 60601-1-2 (IEC 60601-1-2, classificazione CEI 62-50)
- Marcatura **CE**

LINFOPRESS ALIZÈ MED



Linfopress Alizè Med is an innovative device for peristaltic pressure therapy with eight differentiated and superimposing sectors. Pressure adjustment (from 0 to 200 mmHg) in each sector. It includes 80 pre-set operating programs divided into two categories: "Lower Limbs" and "Upper Limbs" and can store personalized programs in 20 available memories for this purpose.

Linfopress Alizè Med is the most modern and advanced instrument for venous-lymphatic drainage of the upper and lower limbs.

SPECIFIC FOR:

- Leg swelling
- Poor circulation
- Edemas
- Lymphatic stasis
- Skin fibrosis
- Panniculosis



TECHNICAL FEATURES:

LINFOPRESS® ALIZÈ MED

- Technical classification: electromedical equipment - Class I type BF.
- Commercial classification: electromedical equipment for pressure therapy
- Medical device class: IIa (Dir. 93/42/EEC, modified by the Dir. 2007/47/EC)
- Number of sectors: 8
- Display: Backlit LCD
- Pressure output indicator
- Pressure regulation: from 0 to 200 mmHg
- Timer: variable from 1 to 180 min.
- Acoustic signal at end of treatment.
- Air flow rate of the compressor: 30 liter/min.
- Supplied pressure: max. 3.5 Atm
- Preset programs: 80
- User's programs: 20

- Power supply voltage: ~ 230 V single phase (~ 115 V upon request)
- Line frequency: 50 Hz
- Absorbed power: 140 VA
- Size: 320x430x980 mm
- Weight: 30 kg

Standard accessories:

- Lower limbs set (pair of 6-sector leg straps with adjustable foot - abdominal two-sector strap - 6-output duplication set)

Optional accessories:

- Upper limbs set (pair of 8-sector arm straps - 8-output duplication set)

- 8-sector arm strap (right/left)
- Bed cover with side pockets to store the applicators - blue

Reference standards:

- EN 60601-1 (IEC 60601-1)
- EN 60601-1-2 (IEC 60601-1-2)
- EN 60601-1-4 (IEC 60601-1-4)

CE MARKING: the device complies with the requirements specified in the Directive 93/42/EEC, modified by the Directive 2007/47/EC, and in the Directive 2004/108/EC.

LINFOPRESS ALIZÈ MED ST



Linfopress Alizè Med st is an innovative device for peristaltic pressure therapy with eight differentiated and superimposing sectors. Pressure adjustment (from 0 to 200 mmHg) in each sector. It includes 80 pre-set operating programs divided into two categories: "Lower Limbs" and "Upper Limbs" and can store personalized programs in 20 available memories for this purpose.

Linfopress Alizè Med st is the most modern and advanced instrument for venous-lymphatic drainage of the upper and lower limbs.

SPECIFIC FOR:

- Leg swelling
- Poor circulation
- Edemas
- Lymphatic stasis
- Skin fibrosis
- Panniculosis



TECHNICAL FEATURES:

LINFOPRESS® ALIZÈ MED ST

- Technical classification: electromedical equipment - Class I type BF.
- Commercial classification: electromedical equipment for pressure therapy
- Medical device class: IIa (Dir. 93/42/EEC, modified by the Dir. 2007/47/EC)
- Size of the generator: 370 x 440 x 130 mm
- Weight: 7,4 kg
- Power supply voltage: ~ 230V single phase (~ 115V upon request).
- Line frequency: 50 Hz
- Power consumption: 140VA
- Number of sectors: 8
- Display: Backlit LCD
- Pressure output indicator
- Pressure regulation: from 0 to 200 mmHg
- Timer: variable from 1 to 180 min.
- Acoustic signal at end of treatment

- Air flow rate of the compressor: 30 liter/min.
- Supplied pressure: max. 3,5 Atm
- Pre-set programs
- User's programs: 20

Standard accessories:

- Lower limbs set (pair of 6-sector leg straps with adjustable foot - abdominal two-sector strap - 6-output duplication set)

Optional accessories:

- Upper limbs set (pair of 8-sector arm straps - 8-output duplication set)

- 8-sector arm strap (right/left)
- Bed cover with side pockets to store the applicators - blue
- Trio trolley

Reference standards:

- EN 60601-1 (IEC 60601-1)
- EN 60601-1-2 (IEC 60601-1-2)
- EN 60601-1-4 (IEC 60601-1-4)

CE MARKING: the device complies with the requirements specified in the Directive 93/42/EEC, modified by the Directive 2007/47/EC, and in the Directive 2004/108/EC.



LINFOPRESS BEAUTY MED

Linfopress Beauty Med is an innovative device for sequential pressure therapy with six differentiated allowing to obtain a cycle in only 30 seconds (25 seconds inflating and 5 seconds deflating), with a precise adjustment that can be set by the operator for treatment time from 5 to 60 minutes and with pressure (identical in all sectors) from 0 to 160 mmHg.

Linfopress Beauty Med is an effective and easy-to-use device, suitable for sequential venous-lymphatic drainage of the upper and lower limbs.

SPECIFIC FOR:

- Leg swelling
- Poor circulation
- Edemas
- Lymphatic stasis
- Skin fibrosis
- Panniculosis



TECHNICAL FEATURES:

LINFOPRESS® BEAUTY MED

- Technical classification: electromedical equipment - Class I type BF.
- Commercial classification: electromedical equipment for pressure therapy
- Medical device class: IIa (Dir. 93/42/EEC, modified by the Dir. 2007/47/EC)
- Size of generator: 208 x 306 x 130 mm
- Weight: 3,7 kg
- Power supply voltage: ~ 230V single phase (~ 115V upon request)
- Line frequency: 50 Hz
- Power consumption: 180 VA
- Number of sectors: 6
- Display: Backlit LCD
- Pressure output indicator
- Pressure regulation: from 0 to 160 mmHg
- Timer: variable from 5 to 60 min.

- Acoustic signal at end of treatment.
- Air flow rate of the compressor: 20 liter/min.
- Supplied pressure: max 3Atm

Standard accessories:

- Lower limbs set (pair of 4-sector leg straps with foot - abdominal two-sector strap - 4-output duplication set)

Optional accessories:

- Upper limbs set (pair of 6-sector arm straps - 6-output duplication set)
- 6-sector arm strap

- Bed cover with side pockets to store the applicators- blue
- Beauty trolley

Reference standards:

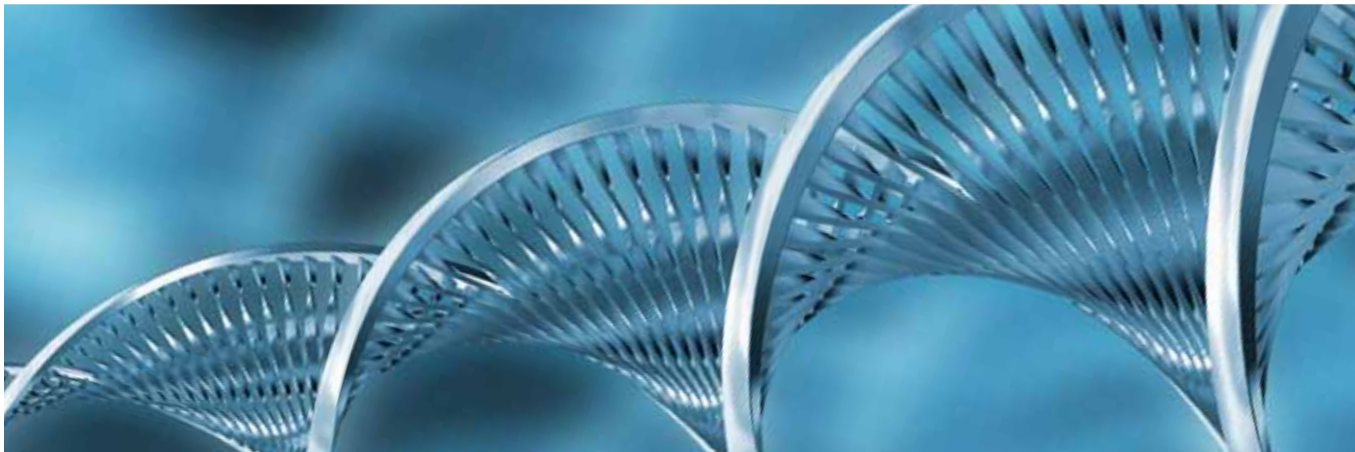
- EN 60601-1 (IEC 60601-1)
- EN 60601-1-2 (IEC 60601-1-2)
- EN 60601-1-4 (IEC 60601-1-4)

CE MARKING: the device complies with the requirements specified in the Directive 93/42/EEC, modified by the Directive 2007/47/EC, and in the Directive 2004/108/EC.



Fisioline® is present in **over 15 countries**, including: Italy, Spain, Cyprus, Croatia, Iran, Algeria, Egypt, Morocco, UAE, Oman, Vietnam, USA, Ecuador, Japan and Costa Rica.





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