Multiwave LockedSystem AST S A L A S E R Research and Therapeutic Solutions

SEE HOW VALID OUR WORK IS AT ASACAMPUS

Working closely with an international network of researchers, ASAcampus has allowed us to demonstrate the validity of our work by:

- extensively studying the photochemical, photothermal, photomechanical effects resulting from the interaction between MLS® impulse and biological tissue
- investigating, up to a molecular level, the mechanisms that are at the base of the biological reply
- evaluating the therapeutic effects



MLS® the 3rd Millennium Laser Therapy



UNITED STATES PATENT No.:

US 8,251,982 B2

The patent obtained in the USA officially recognizes the uniqueness and originality of MLS®

MLS® Multiwave Locked System is the result of a long path of scientific research and technological innovation, the fruit of knowledge and experiences acquired over the evolution of laser therapy, where ASAlaser has marked the most significant stages as protagonist: from continuous to pulsed diodes, from low to high power, from CO₂ to Nd:YAG, from combined to MLS® Laser Therapy. It is in synchronization, which characterizes the MLS® pulse, the result of thirty years of experience, marked by continuous improvement of laser source performances, by the knowledge of the biological and clinical effects, by the dedication to create a safe and effective therapy, personalized according to healing objectives.

THERAPEUTIC EFFECT

The marked analgesic effect and the intense anti-inflammatory and anti-edema effects of the MLS® pulse are shown simultaneously strengthening one another

DVANTAGES

Notable reduction of symptoms right from the first sessions. Reduced treatment times, long lasting results



MLS® PULSE

COMBINATION-SYNCHRONIZATION

The wavelengths chosen ensure the laser's energy penetrates deeply

Multiwave LockedSystem

808 nm

The synchronization in one single pulse of specific continuous and pulsed emissions, produces the synergy and strengthening of the single effects

BETTER HOMOGENEITY AND ENERGY DISTRIBUTION.

The synchronized action, specific of MLS® Laser Therapy, allows to obtain a complex and refined light pulse that according to our studies is able to transfer energy to the target anatomical structures with very high efficiency. The emitted energy is directed through an optical group and distributed evenly over a large Target Area. This energy delivery modality facilitates the activation of photoreceptors in the treated area, involving at the same time a large volume of tissue beneath the skin.

ACTIVE AGAIN. Thanks to MLS® Laser Therapy devices, the patient can quickly overcome the acute phase of pain with long-lasting results, finding a better quality of life and coming back in a short time to the normal activities of everyday life such as work, sports and social life. In fact the MLS® Laser Therapy not only can help to overcome the painful symptoms typical of the musculoskeletal disorders, but also represents a valuable tool for rehabilitation, as it effectively promotes the recovery of the functions that were compromised

by surgery or fractures. The MLS®

Laser Therapy is based on a global approach: the treatment is extended to the whole muscle groups relative to the pathology and after is localized on the trigger points.

It is indicated for the treatment of pain and muscle spasms, joint stiffness, arthritis pain. It promotes an increase of blood circulation and muscle relaxation.

INDICATIONS AND ADVANTAGES.

FAST TREATMENT TIMES from 3 to 10 minutes.

> REDUCED NUMBER OF APPLICATIONS

in many patients the benefits are evident since the first application and scientific studies have shown that between the fourth and fifth application the pain subsides by at least 50%, with recovery of joint functions.

SIMULTANEOUS ACTION on the triad pain-inflammation-edema.

ESPECIALLY INDICATED FOR:

- Arthritis
- ▶ Back pain
 ▶ Shoulder pain
- ▶ Bursitis ▶ Sprains
- ▶ Cervical brachialgia
 ▶ Strains
- ▶ Craniofacial pain
 ▶ Tendonitis
- Edema▶ Traumas
- ▶ Hematoma
 ▶ Ulcers
 - Tiomatoma Diocis





APP

The most complete and up to date scientific content, technical and practical (3D animations, videos, tutorials, factsheets, ...) dedicated to MLS® Laser Therapy according to anatomy, diseases and treatments.







Plantar fasciitis

Mphi the MLS® Laser Therapy available everywhere

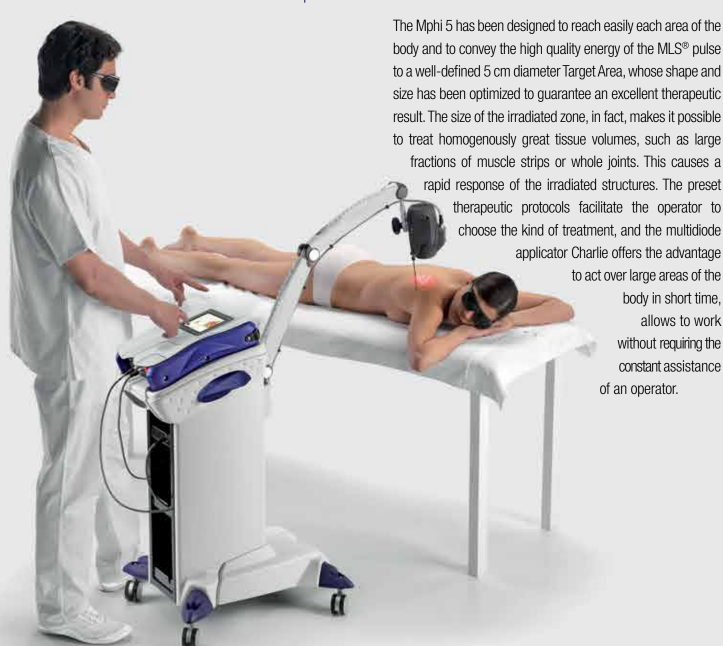


MPHI, THE MLS® "PORTABLE UNIT" DEVICE. Easy to transport, ergonomic, easy to use, intuitive: a new opportunity for making the beneficial effects of MLS® Laser Therapy available everywhere, in your clinic or in the patient's home. Completely independent, included lythium battery, with moderate dimensions and weight. Mphi is equipped with an innovative backlit color graphic touch-screen display that interacts with the operator in an intuitive manner.





Mphi 5 the complete solution



The Mphi 5 has been designed to reach easily each area of the body and to convey the high quality energy of the MLS® pulse to a well-defined 5 cm diameter Target Area, whose shape and size has been optimized to guarantee an excellent therapeutic result. The size of the irradiated zone, in fact, makes it possible to treat homogenously great tissue volumes, such as large fractions of muscle strips or whole joints. This causes a rapid response of the irradiated structures. The preset

> choose the kind of treatment, and the multidiode applicator Charlie offers the advantage

to act over large areas of the body in short time, allows to work without requiring the constant assistance of an operator.

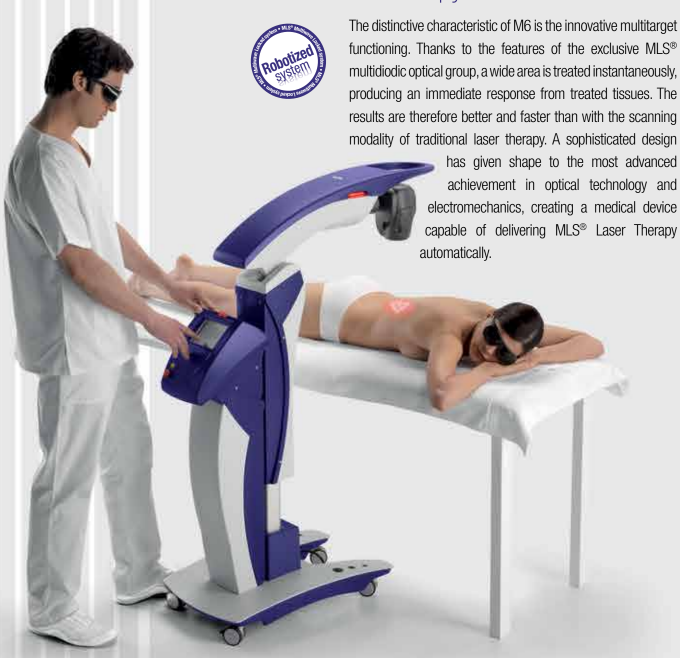






Research and Therapeutic Solutions

M6 the multitarget for the MLS® Laser Therapy







The robotized head covers evenly the whole area to be treated, this is achieved by the multitarget modality "Greek key" movement that guarantees the homogeneous coverage of wide treatment areas in a very short time. Treatment times have been rigorously calibrated to achieve the best results. The

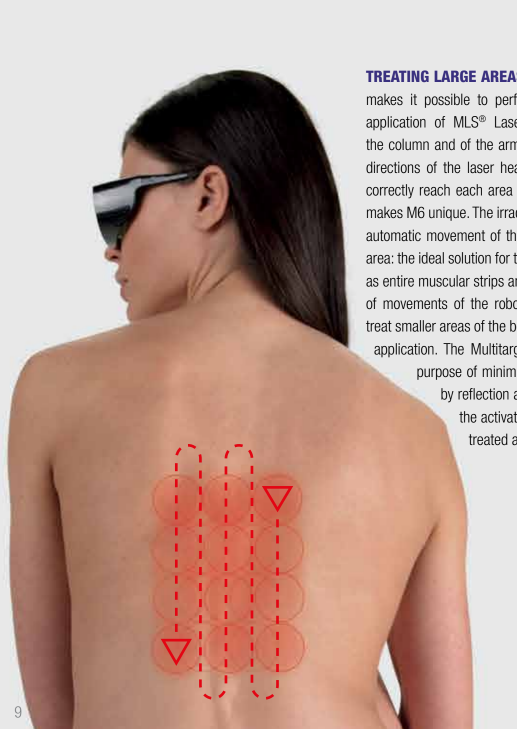
parameters are displayed and can be changed through an advanced user interface, featuring a backlit colour graphic touch screen display. The new software, conceived to satisfy operators' needs, offers complete protocols illustrated with anatomic images and treatment points.







The robotized head that encloses the MLS® multidiodic optical group can move along five pre-settled directions (2 horizontals, vertical, right and left) in order to increase the operating versatility and to reach easily every portion of the area to be treated



TREATING LARGE AREAS SIMULTANEOUSLY. The M6 makes it possible to perform the automatic Multitarget application of MLS® Laser Therapy. The movement of the column and of the arm, together with the 5 robotized directions of the laser head, allows the optical group to correctly reach each area of the body to be treated. This makes M6 unique. The irradiation is performed through the automatic movement of the Target Area on the treatment area: the ideal solution for treating wide painful areas, such as entire muscular strips and nerve course. The wide array of movements of the robotized head can be reduced to treat smaller areas of the body up to perform fixed pointing application. The Multitarget has been designed for the purpose of minimizing the loss of energy caused by reflection and scattering and to guarantee the activation of the photoreceptors of the treated area.



The Multitarget modality application with a "Greek key" movement guarantees the homogeneous coverage of wide treatment areas in a very short time.





Research and Therapeutic Solutions

Simple and intuitive, the "teaching machine" for MLS® Laser Therapy

VISIBLE AND INVISIBLE LASER
RADIATION AVOID OR SKIN EXPONSURE
TO DIRECT OR SCATTERED RADIATION.
CLASS 4 LASER PRODUCT.

With its renewed logic interface, the Mphi touch-screen was developed to come closer to the personal therapeutic approach of the operator: 3 different use modes in "Pain management", and another 2 for treating edema and for biostimulation (injuries, ulcers, sores). The new software gives different treatment personalization according to the "phototype" and "dimensions" of the patient: it is also possible to select "acute" or "chronic" values.

09:06 AM

2010/12/30

TL ** I

PATHOLOGY MODE. The operator is guided through a list of pathologies referred to each single body area. Selecting the pathology, a 3D anatomic representation of the human body appears, clearly indicating all the points to be treated.



AREA MODE.

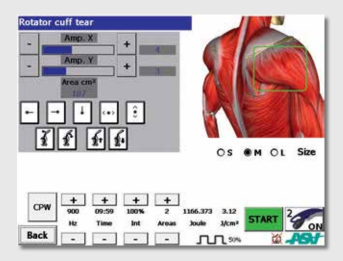
FOR A GLOBAL APPROACH. There are 2 phases: manual scanning (scan phase) and trigger point treatment (trigger points). The operator is guided on how to carry out the two phases thanks to the continuos representation of the areas to be treated using manual scanning and the trigger points. In this way the MLS® Laser Therapy is applied to the specific tissues concerning the pathology and to the whole muscular groups that are directly and indirectly involved.





ROBOTIZED MODE (MODEL M6).

The operator can intuitively set the size of the area to be treated and chose the most appropriate directions among those pre-set.



Mphi Mphi Trolley

TECHNICAL CHARACTERISTICS

- ► Handpiece with optical group composed of MLS® source power up to 1.1 W Peak Power 25 W Target Area ø 2 cm highlighted by high-efficiency red lights LEDs
- ► High resolution LCD color touch screen user
- ➤ Simultaneous management of two independent channels
- 4 treatment modalities: A) specific pathologies B) pain management C) anti-edema D) biostimulation
- Possibility to customize every treatment
- ► MLS® modulation in CPW and FPW mode (Synchronized emission of Continuous Pulsed Waves and Frequenced Pulsed
- ► Modulation frequency from 1 to 2000 Hz with 1 Hz steps
- ► Power level 25%, 50%, 75% and 100%
- Fixed duty cycle at 50% or variable
- ➤ Treatment duration from 1" to 99'59" with 1" steps
- ► Automatic calculation of the emitted energy according to the settled parameters
- **ALARMS AND SAFETY FEATURES**
- Laser emission warning light
- Acoustic signal selectable by operator
- ▶ Date and time
- Password to operate the device
- Language option
- Ready to be connected to the remote Laser emission signaling device **INCLUDED ACCESSORIES**
- ► N° 2 Laser Safety Googles
- ▶ Unit carrying case
- Table handpiece holder
- ► Shoulder strap for portable use SIZE AND WEIGHT
- ► 36 x 28 x 10 cm: 3 Kg **POWER SUPPLY**
- Lithium polymer battery
- External power supply 18Vdc 50VA

TECHNICAL CHARACTERISTICS

- ► Handpiece with optical group composed of MLS® source power up to 1.1 W Peak Power 25 W Target Area ø 2 cm highlighted by high-efficiency red lights LEDs
- Simultaneous management of two independent channels
- 4 treatment modalities: A) specific pathologies B) pain managements C) anti-edema D) biostimulation
- Possibility to customize every treatment parameters
- ► MLS® modulation in CPW and FPW mode (Synchronized emission of Continuous Pulsed Waves and Frequenced Pulsed
- ► Modulation frequency from 1 to 2000 Hz with 1 Hz steps
- ► Power level 25%, 50%, 75% and 100%
- Fixed duty cycle at 50% or variable
- ➤ Treatment duration from 1" to 99'59" with 1" steps
- Automatic calculation of the emitted energy according to the settled parameters **ALARMS AND SAFETY FEATURES**
- Laser emission warning light
- Acoustic signal selectable by operator
- ▶ Date and time
- Password to operate the device
- Language option
- ► Ready to be connected to the remote Laser emission signaling device **INCLUDED ACCESSORIES**
- ▶ N° 2 Laser Safety Googles
- ▶ Unit carrying case
- Table handpiece holder
- Shoulder strap for portable use
- ➤ Trolley-Ergonomic trolley designed for
- holding Mphi, with bumper-protected wheels, a built-in handpiece holder and two storage compartments

SIZE AND WEIGHT

- ► 63 x 54 x 85 cm: 20 Kg **POWER SUPPLY**
- ► Lithium polymer battery
- External power supply 18Vdc 50VA

Mphi 5

TECHNICAL CHARACTERISTICS

- Multidiodic applicator Charlie with optical group composed of 3 MLS® sources with power up to 3.3 W - Peak Power 3 x 25 W Target Area ø 5 cm highlighted by highefficiency red light LEDs
- MLS® source power up to 1.1 W Peak Power 25 W Target Area ø 2 cm highlighted by
 - high-efficiency red lights LEDs ► High resolution LCD color touch screen user interface
 - Simultaneous management of two independent channels
 - 4 treatment modalities: A) specific pathologies B) pain management C) anti-edema D) biostimulation
 - Possibility to customize every treatment parameters
 - ► MLS® modulation in CPW and FPW mode (Synchronized emission of Continuous Pulsed Waves and Frequenced Pulsed Waves)
 - ► Modulation frequency from 1 to 2000 Hz with 1 Hz steps
 - ► Power level 25%, 50%, 75% and 100%
 - Fixed duty cycle at 50% or variable
 - ➤ Treatment duration from 1" to 99'59" with
 - ► Automatic calculation of the emitted energy according to the settled parameters

ALARMS AND SAFETY FEATURES

- Laser emission warning light
- Interlock
- Acoustic signal selectable by operator
 - ▶ Date and time
 - Password to operate the device
 - ▶ Language option
 - ► Ready to be connected to the remote Laser emission signaling device **INCLUDED ACCESSORIES**
 - Nº 2 Laser Safety goggles
 - Unit carrying case
 - ► Shoulder strap for portable use
 - ► Trolley-Ergonomic trolley designed for holding Mphi, with bumper-protected wheels, a built-in handpiece holder and two storage compartments
 - Arm for Charlie
 - **SIZE AND WEIGHT**
 - ► 63 x 54 x 85 cm: 25 Kg **POWER SUPPLY**
 - Lithium polymer battery
 - External power supply 18Vdc 50A

M6

TECHNICAL CHARACTERISTICS

- Robotized optical group with 3 MLS® sources - power up to 3.3 W Peak Power 3 x 25 W Target Area ø 5 cm highlighted by high-efficency red-light LEDs
- ► Handpiece with optical group composed of MLS® - power up to 1.1 W Peak Power 25 W Target Area ø 2 cm highlighted by high-efficency red-light LEDs
- ► High resolution LCD color touch screen user interface
- Simultaneous management of two independent channels
- 4 treatment modalities: A) specific pathologies B) pain management C) anti-edema D) biostimulation
- Possibility to customize every treatment parameters
- ► MLS® modulation in CPW and FPW mode (Synchronized emission of Continuous Pulsed Waves and Frequenced Pulsed Waves)
- ► Modulation frequency from 1 to 2000 Hz with 1 Hz steps
- ► Power level 25%, 50%, 75% and 100%
- Fixed duty cycle at 50% or variable
- ► Treatment duration from 1" to 99'59" with
- Automatic calculation of the emitted energy according to the settled parameters

ALARMS AND SAFETY FEATURES

- Laser emission warning light
- ► Interlock
- Acoustic signal selectable by operator
- ▶ Date and time
- Password to operate the device
- Language option
- Ready to be connected to the remote Laser emission signaling device INCLUDED ACCESSORIES
- Nº 2 Laser Safety googles SIZE AND WEIGHT
- ► 106 x 43 x 154 cm; 43 Kg **POWER SUPPLY**
- ► 85/110VA 100/240Vdc



Research and Therapeutic Solutions









CORPORATE HEADQUARTERS / REGISTERED OFFICE Via Alessandro Volta, 9 / 36057 Arcugnano (VI) - Italy T +39 0444 28 92 00 / F +39 0444 28 90 80 asalaser@asalaser.com

RESEARCH DIVISION / BRANCH

Biomedical Sciences University of Florence Viale G. Pieraccini, 6 / 50139 Firenze - Italy asacampus@asalaser.com







(E 0123