## M-Hi The (r)evolution of MLS® Laser Therapy





## **ASA** Research and Therapeutic Solutions.

Since **1983** ASA wants to become the international landmark in **laser therapy** and **magnetotherapy** for multidisciplinary uses: from **Physiotherapy** to **Physical Rehabilitation**, passing through Pain Management, **Sports Medicine** and **Veterinary Medicine**.

In **2003** ASA becomes part of **EI.En. Group**, an Italian multinational corporation among the world's leading manufacturers of lasers for medicine, industry, conservation and restoration of artistic heritage.

**Research and innovation** are the main investment channels and the foundations on which to build an **ethical**, **sustainable and valuable growth**.









## MLS<sup>®</sup> Laser Therapy High power: perfectly controlled. And synchronized.

The **patented** Multiwave Locked System (MLS<sup>®</sup>) technology **overcomes the limits** of traditional laser therapy devices (LLLT, class 3B and class 4 lasers).

The **combination and synchronization** in a single pulse of the continuous (808 nm) and pulsed (905 nm) emissions synergizes and strengthens the therapeutic effects on the **inflammation-oedema-pain** triad.

### **ADVANTAGES:**

- Strengthening the anti-inflammatory, analgesic, anti-edema effects
- Fast pain reduction from the very first sessions
- Improvement of local microcirculation
- Short treatment times and few treatments required
- Improvement of patient mobility, functionality and quality of life

CONTINUOUS EMISSION 808 NM

PULSED EMISSION 905 nm



## Evidence-based Medicine





Discover mor

United States patents N°: US 8,251,982 B2 US 10,874,872 B2

### **MEDICAL INDICATIONS:**

- Osteoarthritis<sup>1</sup>
- Rheumatoid Arthritis<sup>2</sup>
- Bursitis<sup>3</sup>
- Sprain/Contusion<sup>4</sup>
- ► Tendinopathies<sup>5</sup>
- Myalgia/Contracture (from myofascial pain syndrome, trigger points, muscle spasms, postural or traumatic causes)<sup>6</sup>

- 1 From mild to moderate stages (up to 3rd grade) with high level of clinical evidence on knee, moderate on shoulder, wrist, hip, ankle, lumbar region;
- <sup>2</sup> From very low to severe stages with moderate level of clinical evidence on hand;
- 3 From mild to severe pain with moderate level of clinical evidence on elbow, knee, ankle, toe;
- 4 From mild to moderate injury (up to 2nd grade sprain, without complete ligament tear) with moderate level of clinical evidence on knee, ankle, wrist, finger;
- 5 From mild to severe pain and disability levels with moderate level of clinical evidence on shoulder, elbow, wrist, finger, knee, ankle, foot;
- 6 From mild to severe pain and disability levels with moderate/moderate-high level of clinical evidence on shoulder, cervical, lumbar and temporomandibular regions.

## **Reward your passion**

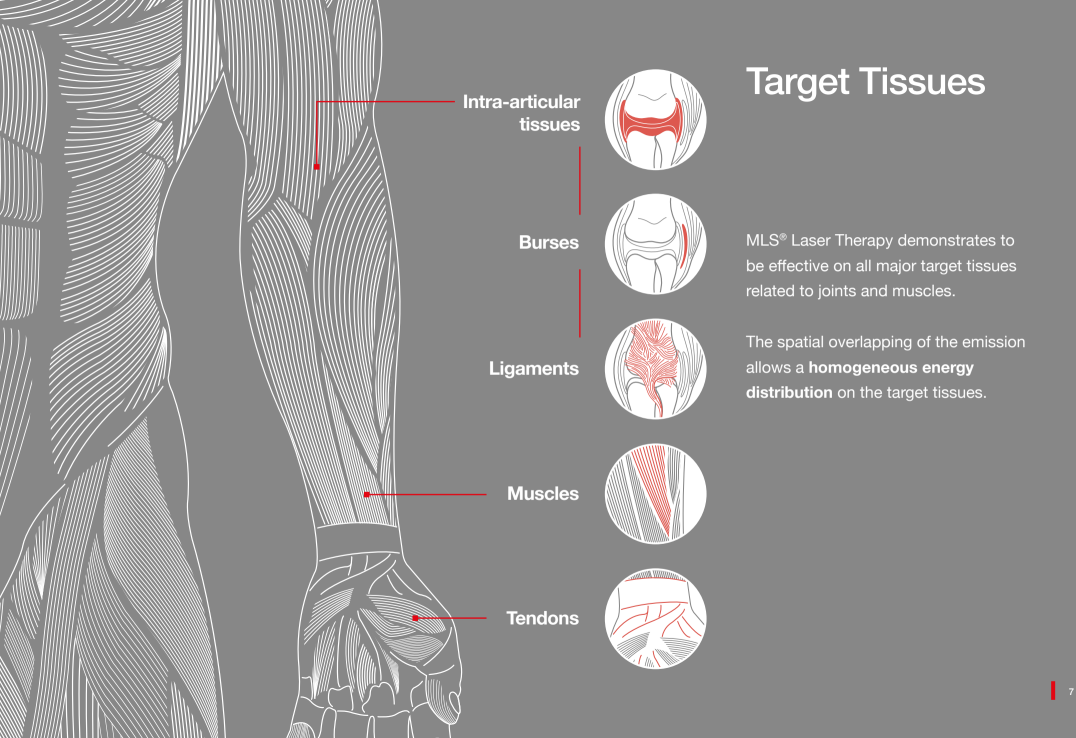
The **future of healthcare** lies in the **technological revolution** where patient **safety** is paramount, and MLS<sup>®</sup> Laser Therapy ensures just that.

Deliver **safe and quick treatments** that yield remarkable **results**: watch your patients improve right from the first sessions, fuel their confidence in your expertise and **elevate your practice to new heights**.

No more struggling with complicated equipment or wasting time on cumbersome setups. **Our intuitive user-friendly devices are designed and manufactured in Italy, with clinicians like you in mind**. Don't miss out on the opportunity to make a lasting impact.

Welcome to the MLS® Laser Therapy (r)evolution.





## Efficient

## Patented technology, scientifically and clinically validated.

M-Hi is efficient in run-time and over time, thanks to advanced internal sensors that ensure durability and stability.

With +100 scientific publications and +20,000 devices installed all around the world, the **patented** MLS<sup>®</sup> Laser Therapy is **scientifically and clinically proven**.



Discover all Scientific publications

















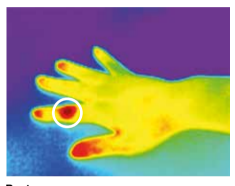


## **Safe** Reliability in your hands.

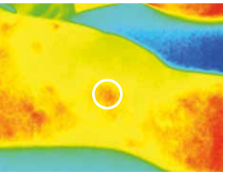
M-Hi inherits the mechanisms of action of MLS<sup>®</sup>, evolving its technological features while delivering validated state-of-the-art protocols.

Applying the **most powerful protocol** in both **Point-by-Point** and **Scan** modality, M-Hi delivers the **right energy mix** to the target tissues through a **pleasant feeling: always far from reaching the thermal damage threshold.** 





**Pre** 32.8 °C **Post** 36,5 °C





**Post** 35,3 °C

### ⊳

Тор

Hand Osteoarthritis, Phototype IV, pre & post treatment with  $\emptyset$  2 cm lens in Point-by-Point modality.

#### **Bottom**

Knee Osteoarthritis, Phototype IV, pre & post treatment of optical window with Ø 2 cm lens in Scan modality.









Efficient: /ɪ'fɪ](ə)nt/ Capable of producing a desired result. Effective. M-Hi patented technology is scientifically and clinically validated.



Safe: /seɪf/ Secure from threat of danger or harm. Trustworthy. Reliability in your hands: 270 W Peak Power on tissues are delivered in total safety.



Versatile: /\v3:(r)sətaɪl/ Having many uses or applications. Multipurpose. M-Hi is suitable to all clinical environments and methods: for an intensive daily use.



Adaptive: /ə'dæptɪv/ Ability to change to suit changing conditions. Intuitive. Focus on your patients: M-Hi



Accurate: /'ækjərət/ Characterized by perfect conformity to fact. Precise. No more guesswork: track the dose, objectify your therapy and replicate the results.

## Versatile Suitable to all clinical environments and methods.



٩

Lightweight: ergonomic, easy to handle and to operate, M-Hi is always at your side.

### V

**Cordless:** thanks to its interchangeable batteries, M-Hi ensures hours of treatments and freedom of movement.



## **Tailored treatments**



Whether you wish to treat large areas, trigger points, intra-articular windows in close contact or at a distance, M-Hi is equipped with the optical terminal that fits your needs.





⊳ c



а

Ø 2 cm collimated lens - 3 cm<sup>2</sup> target area: versatile lens suitable for any type of application.

### С

### Ø 4 mm lens - 0.13 cm<sup>2</sup> target area:

conical light guide designed for rapid, targeted and painless laser puncture treatments.

## b

Ø 5 cm collimated lens - 20 cm<sup>2</sup> target area: homogeneous irradiation of large

### volumes of tissue in a short time, from contact up to 30 cm distance.

### d

### Ø 8 mm lens - 0.5 cm<sup>2</sup> target area:

curved light guide ideal for treating very localised and hard-to-reach painful areas, such as facial or interdigital points.

## Adaptive Focus on your patients.

## Point-by-Point, Scan, hands-free.

You decide what's best.

Thanks to the **patented** system of **automatic** lens **recognition** and **parameters adjustment**, M-Hi adapts the protocol to ensure the desired dosage values.

The **tissue-targeted protocols** available for all body districts are extremely **easy to follow**: let them guide you to immediate results.

## **Point-by-Point modality**







## Scan modality



## Ø 5 cm lens



## Hands-free modality



## Ø 5 cm lens



## Accurate No more guesswork.

## Dosage (J/cm<sup>2</sup>)

Track the energy delivered per unit of treatment surface (J/cm<sup>2</sup>): the only way to objectify and replicate your successful therapy.

## User-friendly from head to toe

### а

Pre-set protocols are fully customizable: validated settings are at your service for tailor-made treatments. **Personal programs:** build your own protocols choosing from hundreds of treatments images/videos to better explain your therapy to the patients.

### b

Treatment records: track step-by-step the evolution of the recovery path of your patients and easily repeat your effective treatments.

### d

**USB:** you can quickly update the device as well as save and download all your treatment records and protocols.

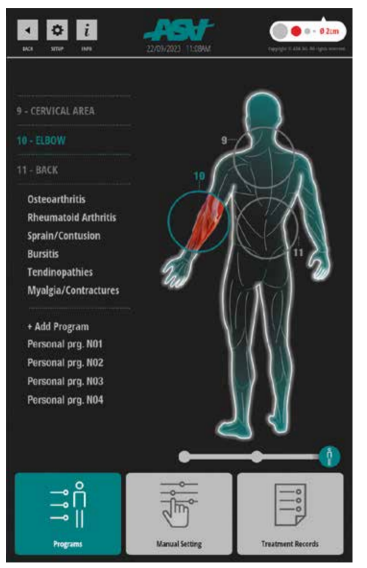
### С

Statistics: immediate feedback on the use of the device, assess the return on investment and improve patient management.

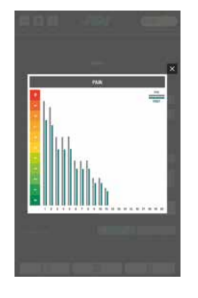
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**Device check-up:** send a dynamic QR code to ASA Service for internal check-up.





⊳ a



⊳b

⊳ d







⊳ c

## **M-Hi Datasheet**



#### **TECHNICAL FEATURES**

- ▶ Laser source with impulse in MLS® mode up to 3.6 W
- MLS® modulation in CPW and FPW (synchronised emission of Continuous Pulsed Wave and Frequenced Pulsed Wave)
- ▶ Peak power outside handpiece: 270 W
- ▶ Power level from 1% to 100%
- MLS<sup>®</sup> pulse modulation frequency from 1 to 2,000 Hz in 1 Hz steps
- ▶ Treatment time from 1" to 30'00" in steps of 1"
- Automatic calculation of the energy emitted according to the parameters set
- Automatic recognition of the lens and parameters adaptation
- Lens with target area highlighted by high efficiency red light LEDs
- ▶ 10.1" high brightness LCD touchscreen display
- Pre-set programs for 11 body districts
- Programs section for laser puncture
- ▶ Treatment images and videos
- Possibility of customising each treatment parameter and save personal protocols
- Treatment log to keep track of patients recovery path
- Back-up system: a buffer battery keeps the device in stand-by mode when disconnected from the mains to allow the user to move it without having to switch it off
- Statistics of device usage

#### POWER SUPPLY, DIMENSIONS AND WEIGHT

- ▶ 100-240 V AC 50/60 Hz 51-68 VA external power supply unit
- Lithium-ion battery (optional) 14.4 V 6.9 Ah; 0,5 kg
- 30 x 35 x 15 (W x D x H) cm; 4 kg (M-Hi)
- 52 x 55 x 106 (W x D x H) cm; 23 kg (M-Hi + trolley + arm)





#### PROVIDED ACCESSORIES

- ▶ N° 2 Laser Safety Goggles
- Unit carrying case
- Shoulder strap for portable use
- ► Lens case attachable to the shoulder strap
- 4 lenses: Ø 4 mm (0.13 cm<sup>2</sup>), Ø 8 mm (0.5 cm<sup>2</sup>), Ø 2 cm (3 cm<sup>2</sup>), Ø 5 cm (20 cm<sup>2</sup>)

#### **OPTIONAL ACCESSORIES**

- Trolley: with storage compartment, 4 swivel wheels and self-locking system equipped with handpiece holder arm for fixed point use featuring sphere and joints
- Battery kit: consisting of an exclusive charger, battery and connection cable, it allows the device to be used throughout the day without the need to plug it into the mains

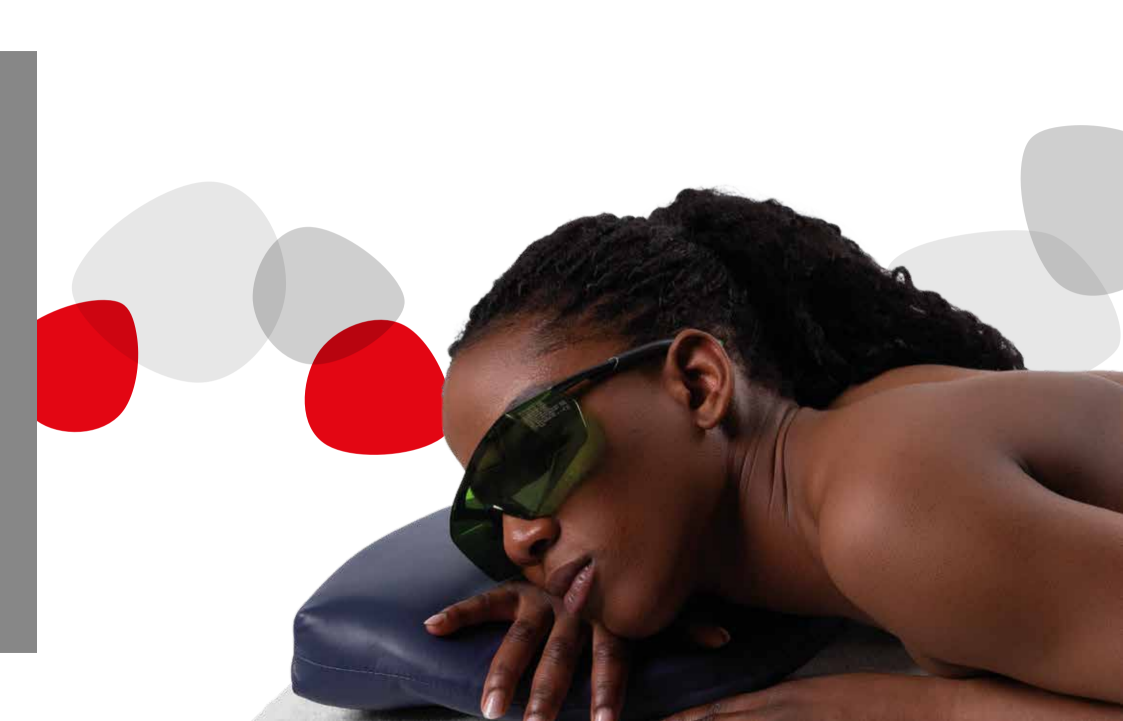
#### ALARMS AND SAFETY FEATURES

- ▶ Laser emission warning light
- Interlock
- ► Acoustic signal adjustable by the operator
- Date and time
- ► Password to operate the device
- Language option
- Ready to be connected to the remote Laser emission signalling device

VISIBLE AND INVISIBLE LASER RADIATION AVOID EYE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION.

CLASS 4 LASER PRODUCT.







# A tale of passion, commitment and talent.

ASA Quality System is certified by TÜV SÜD Product Service GmbH (ISO 13485:2016), TÜV SÜD AMERICA (ISO 13485:2016), and TÜV SÜD Italia (ISO 9001:2015).

ASA devices are marked CE0123, EU MDR compliant and US FDA listed.

+ 90 served Countries + 30,000 installed devices



+ 500,000 therapies per day + 15,000,000 patients per year



+ 100 documented clinical cases + 200 scientific publications







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