THERAPY

THE LATEST FRONTIER IN REHABILITATION



INNOVATION IS OUR **MISSION**

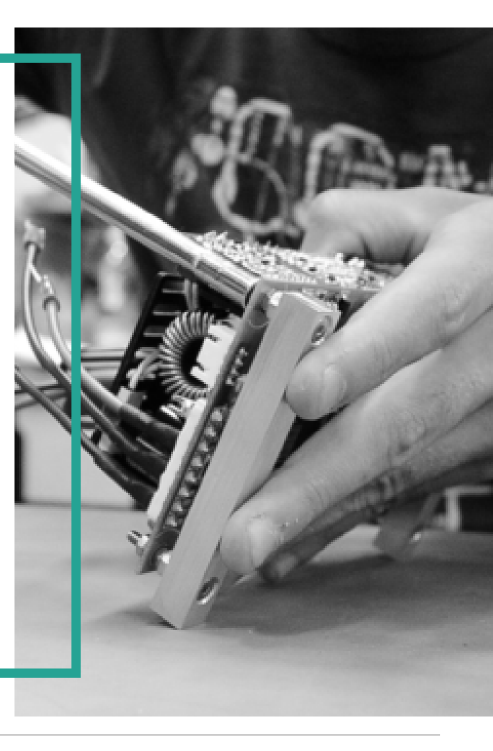
Since 1986 Mectronic designs and manufactures devices for physical therapy, and by producing over 15'000 laser systems it is leading know-how and experience in the field of therapeutic lasers.

From the earliest surgical laser and CO₂ laser, Mectronic has reached important goals, the result of collaboration between its own team and research centers, universities, national and international institutes. Mectronic has always distinguished itself in technological innovation, anticipating for years the main technical and applicative uses of the laser for therapeutic purposes: from the first use of Nd: YAG laser in therapeutic mode, the use of semiconductor laser sources, from the first laser to three wavelengths, up to the first 1064nm broadband semiconductor laser system, therapeutically more effective and with low energy consumption.

From then until now, this process has led to the development of new more efficient therapies, with new features and guaranteed results.

The latest innovation in the Mectronic home is the ultimate **THEAL THERAPY**, the method featuring 7 distinct patents.

THEAL THERAPY is an exclusive, effective and patented method. THEAL THERAPY is implemented by two unique and innovative devices designed and manufactured by Mectronic: iLux XP and Ixyon XP.



OUR **PARTNERS** IN SPORTS

Numerous sports medicine professionals use the methodics developed by Mectronic to obtain excellent results in muscle recovery and athlete rehabilitation. From preventive care, to first athletic aids, to the rehabilitation and reintegration of the athlete, Mectronic offers the best therapies for its champions.



WHAT IS THEAL THERAPY?

THEAL THERAPY is a unique, targeted and personalized therapeutic method that extends the applicability of phototherapy and laser therapy.

THEAL THERAPY is effective on pain and joint mobility from the first session, providing immediate relief to the patient and allowing them to quickly undertake the rehabilitation path.

THE BEST FOR YOUR **PATIENTS**

The results of THEAL THERAPY are scientifically proven by research conducted at prestigious universities. In clinical studies, it appears that, for 93% of the patients, the pain diminishes immediately and significantly from the first session.

93% * of patients treated with THEAL THERAPY experience immediate pain relief.

*Short-term effect of Shockwave Therapy, Temperature controlled High Energy Adjustable multi-mode emission Laser (THEAL THERAPY) or stretching in Dupuytren's disease: a prospective randomized clinical trial.

WHAT ARE THE **APPLICATION FIELDS**?

THEAL THERAPY is a totally adaptive and customizable method; For this reason its fields of application are many. THEAL THERAPY is the solution required by different types of operator to solve many pathological conditions.





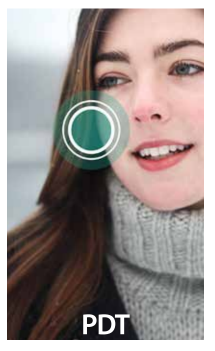












CURE HERNIAS WITHOUT PAIN

Thanks to THEAL THERAPY, today it is possible to undertake new therapeutic challenges. Neuropathic diseases such as those of the column, or canalicular syndromes, are no longer invincible walls. Hernias, disc protrusions, like all disorders caused by nervous compression, can be successfully addressed.

With the ability to selectively modulate laser energy, THEAL THERAPY allows to treat disk hernias providing immediate relief to the patient and allowing them to undertake rapid rehabilitation.

SCIENTIFIC RESEARCH

Mectronic collaborates with various institutes and universities, in order to validate the beneficial effects of the developed therapeutic methods. The scientific research staff aims to deepen the therapeutic application of different biophysical stimuli in musculoskeletal disorders. In particular, in the face of a progressive wide-scale clinical use of high-tech therapies, scientific research is almost completely lacking in studies of specific clinical trials. For this reason, prospective randomized clinical trials have been launched to verify the short-term and long-term clinical effects of THEAL THERAPY. The following Scientific Research was published to demonstrate the effectiveness of THEAL THERAPY:

"Temperature controlled high energy adjustable multimode emission laser therapy (THEAL) for the treatment of lower back pain: clinical efficacy and comparison of different wavelengths"

Notarnicola Angela, Covelli Ilaria, Fiore Alessandra, Fari Giacomo, Megna Marisa, Moretti Biagio (Bari) This study, conducted on 60 patients, showed the efficacy of THEAL THERAPY: by analyzing the level of pain, through the VAS scale, the Oswestry Score and the Roland Scale before the treatment, at the end of the session cycle and at a distance of 1, 2 and 4 months, it was noted that THEAL THERAPY is extremely effective in treating hernias and lumbar pain. The pain decreases immediately after the first session and at the end of the session cycle and the benefits persist for months. THEAL THERAPY is a valuable ally in the treatment of hernias, discopathies and lumbar pain, thanks to its innovative selective polymodal emission, it provides immediate, effective and safe results.

UNLOCKING THE BODY'S OWN **HEALING** POTENTIAL

The luminous energy of **THEAL THERAPY** allows to interact with biological tissues by triggering the metabolic reactions necessary to accelerate the process of natural healing. The THEAL Photon Therapy, when interacting with biological tissues, releases their energy to the cells by allowing the chromophores to transform it into other forms of energy to support **photobiomodulation** at the base of all the metabolic processes.

The **photobiomodulation**, at the base of the metabolic activities, is triggered by the **selective absorption** and **naturally thermal** laser light that allows to obtain three basic effects: **tissue regeneration**, **modulation of the inflammatory action** and **analgesic effect**.



THE KEY OF THE NEW **PHOTOTHERAPY**

All devices capable of implementing THEAL therapy allow you to emit red laser light at **650nm** with a power of **2W** (**2000mW**). The wavelength 650nm represents a very good compromise between depth of action, photon energy and selective absorption by the main chromophore of the cell photobiomodulation, **Cytochrome C Oxidase**.

The laser light at 650nm while being primarily absorbed by the melanin, provides a significant energy exchange at a superficial level and average depth favoring an effective biomodulant effect. It also inhibits bacterial proliferation and promotes cell growth, enabling incredible results in healing **wounds, lesions and ulcers**.

The high number of studies and scientific research conducted using this wavelength confirms its extreme effectiveness.

"Low-Level Laser Therapy Enhances Wound Healing in Diabetic Rats: A Comparison of Different Lasers" FAROUK A.H. AL-WATBAN

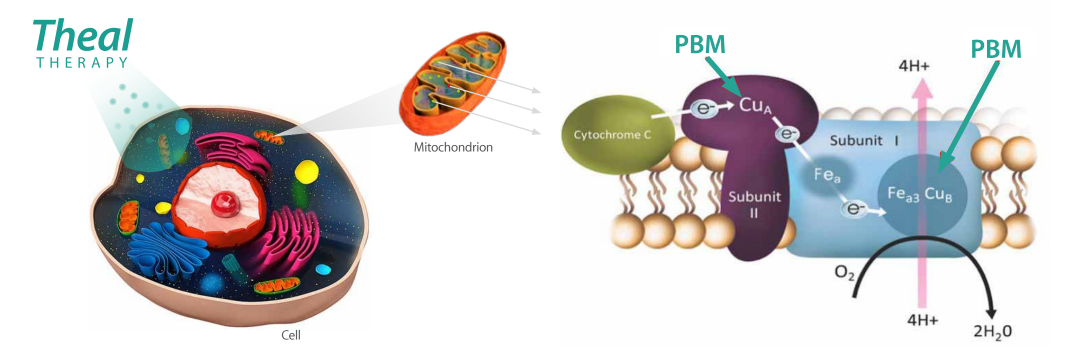
A **SYNERGISTIC ACTION** WITHOUT PRECEDENT

The ability of the laser light to penetrate deep is certainly very important, but not sufficient, indeed, as the first law of photochemistry "Light must be absorbed before **photochemistry can occur**," is much more important the ability of the laser light to interact and to be absorbed by biological tissues.

All wavelengths within the therapeutic window (600nm - 1100nm) allow to interact with biological tissues by triggering photobiomodulation processes, but it has been shown that some of them are definitely more effective. It is scientifically proven that the main cellular chromophore of photobiomodulation is the Cytochrome C oxidase, an enzyme present within the mitochondria, cellular organelles present

within each cell of the human body.

Numerous recent scientific articles like "Re-evaluation of the near infrared spectra of mitochondrial cytochrome c oxidase: Implications for non invasive in vivo monitoring of tissues" (G.Mason, P. Nicholls, E. Cooper – 2014) and "Multiple Roles of Cytochrome c Oxidase in Mammalian Cells Under Action of Red and IR-A Radiation"(T. Karu - 2010) have demonstrated that the laser light in the visible red, such as that at **650nm**, and the laser light in the range of **800nm - 850nm**, are those most absorbed by the Cytochrome C Oxidase, enabling to trigger the photobiomodulation in the best possible way.



"LIGHT MUST BE ABSORBED BEFORE **PHOTOCHEMISTRY** CAN OCCUR"

Between the wavelengths emitted by the main devices for THEAL THERAPY there are also **980nm** and **1064nm**. These two wavelengths while being less absorbed by the **Cytochrome C Oxidase** have other features which maximize the therapeutic results triggered by photobiomodulation.

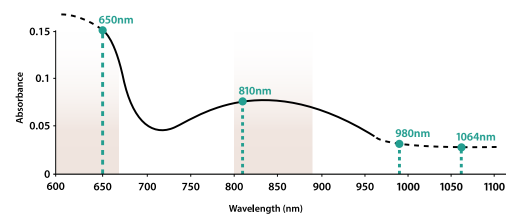
Both wavelengths, in particular the **980nm**, are absorbed by the water and allow to generate both a good photothermal effect and an excellent photomechanical effect when the emission is characterized by pulse trains.

In addition, the **1064nm** wavelength, thanks to its greater depth of action than the **980nm** and the smaller **scattering**, has more directional action and greater power density at the same power level.

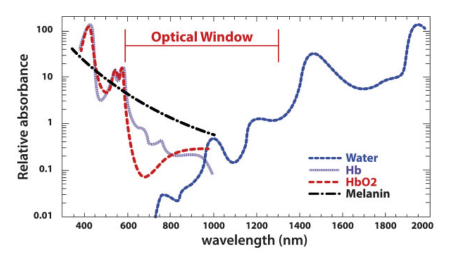
The **980nm** and **1064nm** wavelengths allow to optimize the action on the thermal and mechanical receptors and, when combined with the E^2C mode, ensure the right interaction with the peripheral nervous system, activating the Gate Control mechanism for a quick analgesic effect.

Due to these peculiarities, these two wavelengths trigger further metabolic pathways that may act in some cases at the same time as those triggered by photobiomodulation.

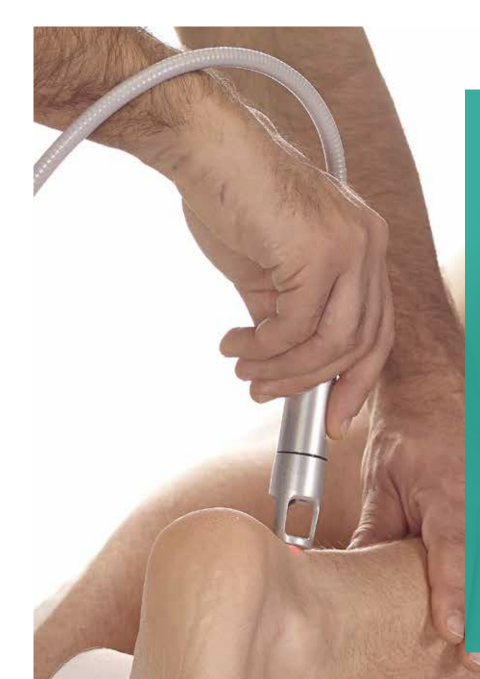
THEAL THERAPY not only has all the wavelengths necessary to trigger **photobiomodulation** and **action on the thermal and mechanoreceptors**, but allows them to be **synergized** and **uncompetitive** between them, and to associate with each wavelength different emission modes, in order to maximize the therapeutic result for the specific patient and the specific pathology.



"Re-evaluation of the near infrared spectra of mitochondrial cytochrome c oxidase: Implications for non invasive in vivo monitoring of tissues" (2014) G.MASON, P. NICHOLLS, E. COOPER



"Mechanisms of low level light therapy" (2006) M. HAMBLIN, T. DEMIDOVA



THERAPY OF INFINITE POSSIBILITIES

THEAL THERAPY has been designed on the basis of all the most recent and important scientific researches on phototherapy and for this reason is equipped with the fundamental wavelengths to trigger the photobiomodulation and the action on the thermo and mechanoreceptors and allowing to mix them in order to adapt to the patient and the specific pathology.

It is also equipped with multiple emission modes, a wide range of applicators and thermal control of biological tissues in order to maximize compliance and therapeutic results.

Thanks to the adaptive phototherapy of THEAL THERAPY it is possible to maximize therapeutic performance on patients with different physiopathological characteristics and with acute and chronic pain, edema, lesions, wounds and musculoskeletal disorders. THEAL THERAPY: Healing with the support of the light

NO MORE LIMITS WITH THEAL THERAPY

Power plays a key role in the therapeutic laser action on biological tissues.

THEAL THERAPY not only delivers laser light at different intensity but enhances its potentiality and effectiveness by allowing the operator to emit from very low energy levels to high intensity.

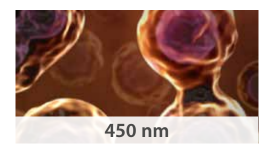
This revolutionary and unique method represents the meeting point for Low Level Laser Therapy (LLLT) and high intensity laser therapy. Thanks to this flexibility of work, the operator can treat different pathologies in different modes with different applicators.

Two laser methodologies, in a single machine. There are no more borders, thanks to THEAL THERAPY.

UP TO 8 WAVELENGTHS

For the therapist, it is crucial to have the choice between different wavelengths depending on ones needs. In fact, each wavelength has different diffusion and absorption properties in different biological tissues and interacts with biological tissues in a distinct way, triggering various chemical-physical reactions.

With THEAL THERAPY it is possible to combine 3, 4, 6 and 8 wavelengths mixes in one device: in fact, thanks to the new technology, the operator has available a range of wavelengths never seen before. With this range of possibilities, it is safe to treat best the acute and chronic problems of patients.



Highly absorbed by hemoglobin and its absorption by melanin is greater compared to the infrared laser light. It also has an excellent bactericidal effect and has excellent dental, surgical and vascular applications.



Absorbed mainly by melanin, it guarantees a remarkable energy exchange at the surface level and in the medium depth. It also inhibits bacterial proliferation and promotes cell growth, allowing to achieve amazing results in treating wounds, sores and ulcers.



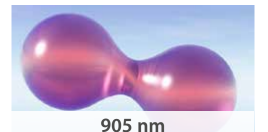
780 nm

Its absorption enables the oxidative process of hemoglobin to accelerate the production of ATP. This wavelength has proven its effectiveness scientifically in nerve regeneration.



810 nm

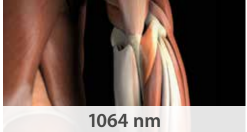
It enables rapid activation of the oxidative hemoglobin process, accelerating the production of ATP. Moving the right energy supply to the muscles and tendons aids tissue regeneration.



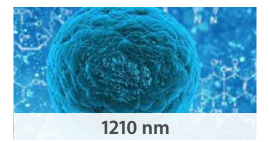
This wavelength is partially absorbed by water, hemoglobin, melanin and cytochrome C oxidase and it allows to accelerate the natural healing processes.



Mainly absorbed by water, it allows to optimize the action on thermoreceptors and mechanoreceptors. When combined with E²C mode, it ensures the right interaction with the peripheral nervous system, activating the Gate Control mechanism for a rapid analgesic effect.



Its high directionality allows to convey the correct dose of energy directly to the noxa. The result is a perfect synergy that harmonizes the rapid analgesic effect with a control of inflammatory processes and the deep activation of vital metabolic processes for all cellular activities.



Highly absorbed by water. The energy transmitted by laser therapy will be converted into heat. Deep tissue layers become localized heat points, creating cellular thermal gradients that stimulate cellular microcirculation and oxygenation.

A PERSONALIZED **MIX**

THEAL THERAPY not only offers a wide range of wavelengths, but also allows you to create totally custom mixes, modifying energy declinations and interacting with biological tissues for safe and accurate therapy as never seen before.

Before now the wavelength mix was fixed and could not be changed, today the control is in your hands with the **Lambda Mixer**.

This innovative system allows the operator to define the percentage of each wavelength, creating the most performing mix in order to maximize therapeutic results.

Thanks to THEAL THERAPY treatment is extremely safe, effective and efficient.

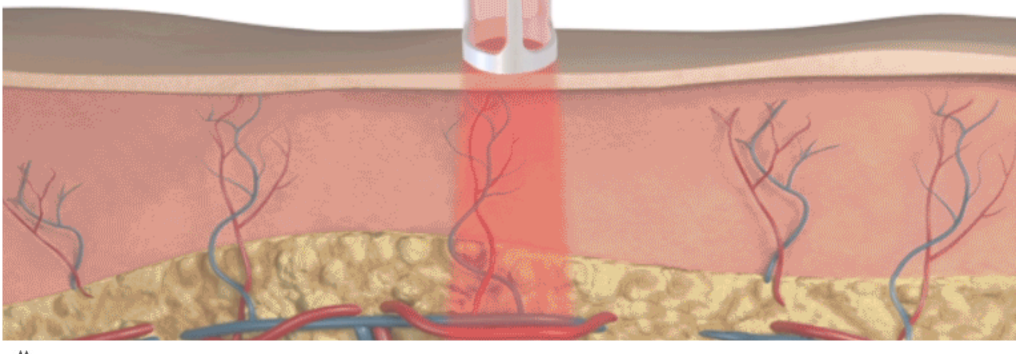


MIXING EMISSION MODES AND WAVELENGHTS: TODAY IT IS POSSIBLE

In order to treat different patients with different pathologies safely, effectively and immediately, it is essential to customize therapy by defining the correct mix of wavelengths and emission modes.

For this reason, Mectronic has expanded the therapeutic horizons, allowing you to create custom mixes of wavelengths and implementing THEAL THERAPY with new emission modes. In a simple and intuitive way, the operator can choose up to 11 emission modes, differentiated for the benefits and characteristics of the laser pulse, ensuring maximum effectiveness and safety for each pathology.

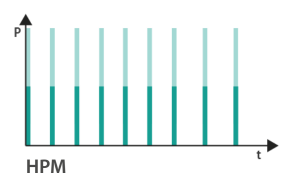
Furthermore, THEAL THERAPY allows you to create customized output modes thanks to the innovative and powerful **Wave Creator** system. THEAL THERAPY differs from other methods thanks to its ability to adapt and personalize photon energy according to the patient and the pathology to be treated. Thanks to **Lambda Mixer** and **Wave Creator**, THEAL THERAPY is an adaptive, safe, unique and performing method.



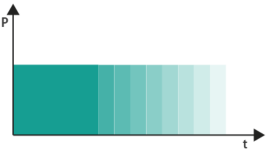
EMISSION MODES BASED ON RESEARCHES

THEAL THERAPY, in addition to the advanced Wave Creator system for creating customized emissions, features 11 emission modes designed to maximize photobiomodulation and action on thermo and mechanoreceptors. In particular, it has been shown that the optimal laser emission to trigger photobiomodulation must be continuous or pulsed with a pulse duration of at least a few milliseconds,

as Hamblin said in 2010 in the article "Effect of Pulsing in Low-Level Light Therapy "and a dark period between two pulses between 50ms and 200ms, as stated by T. Karu in 2001 in the article" Studies on the Action Specifics of a Pulsed GaAlAs Laser ($\lambda = 820$ nm) on a Cell Cultures". The main emission modes of the THEAL THERAPY meet the criteria needed to trigger photobiomodulation.

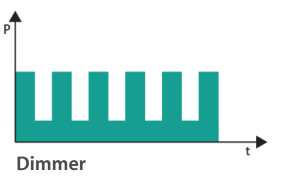


The High intensity Pulse Mode emits pulses with short duration characterized by high peak power, limiting the thermal effects on the tissues.

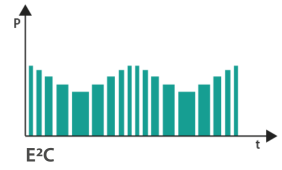


Wave Creator

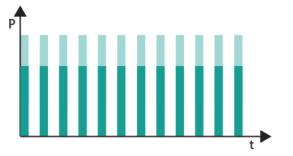
The operator can save the mode and mix of modes created. Thanks to Wave Creator, therapy is even more flexible and effective.



The innovative Dimmer mode permits to combine in a unique emission mode the biostimulant effect of Continuous mode with the analgesic effect of Pulsed mode.

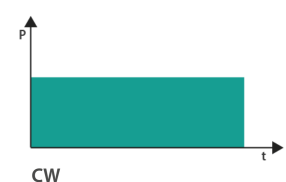


The patented stochastic E²C Mode is used to generate a rapid analgesic effect, limiting thermal effects on tissues.



AntInf

Through controlled vasodilation, the process of neoangiogenesis causes the reactivation of lymphatic peristalsis and the collection of catabolites which result from inflammation.



Starts processes of cellular biostimulation, increasing the production of ATP, and accelerating tissue regeneration.

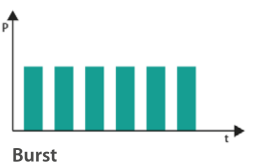
TRADITIONAL **MODES**

In the wide range of available emission modes, THEAL THERAPY preserves the modes that have always been present in Mectronic devices, ensuring continuity with the traditional methods.

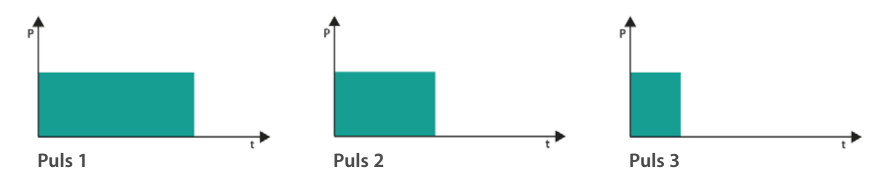


Single Pulse

The laser emission focuses on a single highenergy pulse, the dosage of which is precise and effective. To ensure greater efficiency, the amplitude of the single pulse is adjustable by the operator, so that it always offers targeted action.



This mode is particularly indicated in recurrent pathologies where chronic algia is predominant. Pulse sequences allow rapid interarticularis neoangiogenic action and restoration of cellular homeostasis.



3 Different ways to adapt therapy to the acute phase, optimizing pro and anti inflammatory action, increasing biostimulation with less thermal impact. These modes allow optimization of the laser emission according to the phototype.

TEMPERATURE CONTROL SYSTEM

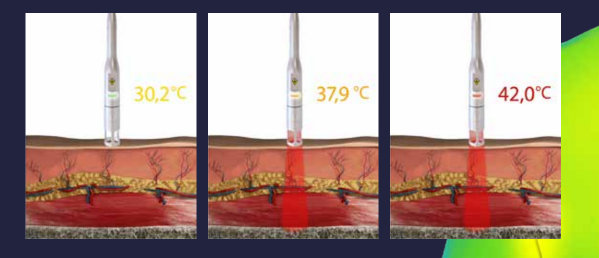
In order to maximize the therapeutic results and ensure complete control of the therapy making it safe and effective, Mectronic has designed and patented an advanced tissue thermal control system.

Thanks to this advanced system, THEAL THERAPY is applicable to multiple pathologies of the musculoskeletal system of patients with different phototypes and different tissue types in an effective and safe way, making THEAL THERAPY even more unique and close to the needs of operators and patients.

Thanks to four different working modes and the ability to set one to two thermal thresholds, the operator can maximize therapeutic performance in total safety.

The intuitive and constant feedback provided by the device and the innovative polychromatic LED system integrated in the handpiece guarantee practicality and high control of the therapy.

In addition, thermal control allows treatments within specific thermal thresholds to maximize therapeutic results and activate in the best possible way the **photobiomodulation**.



THE **FUTURE** IS IN YOUR HANDS

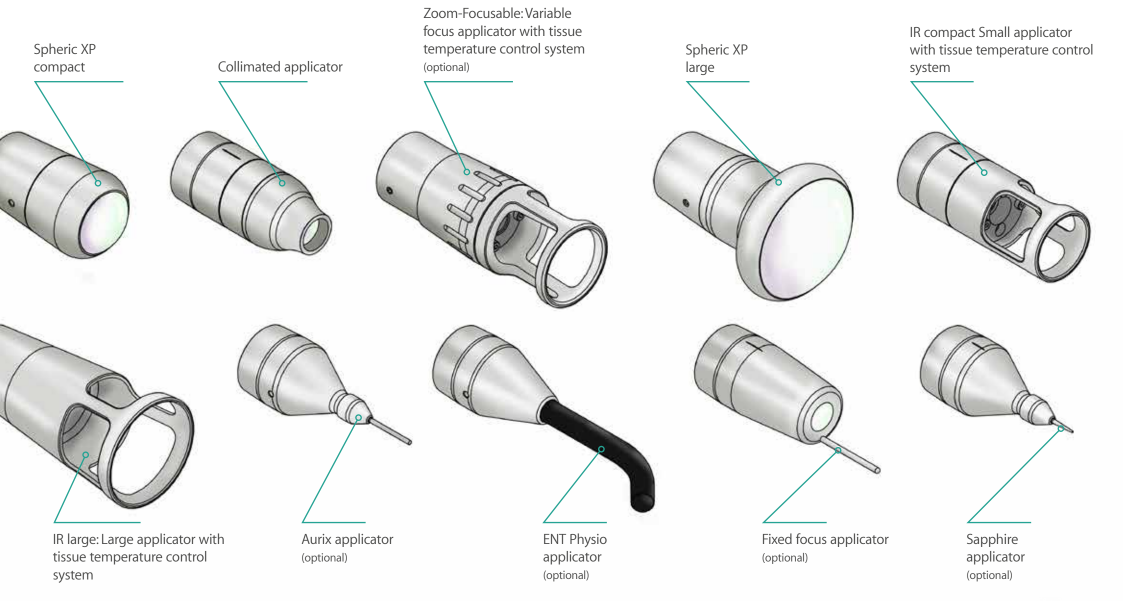
Activation and control of the therapy are closely related to the handpiece and the applicators that are used.

For this reason, Mectronic has redesigned ergonomics and redesigned the handpiece functionality for even simpler and more effective therapy. The innovative ultra-compact and ergonomic **Light Blade** handpiece is born.

Light Blade allows the operator to activate the laser emission directly from the handpiece by simply pressing the new and practical finger switch. In addition, Light Blade incorporates a polychromatic led system that provides real-time feedback to the operator on the course of the therapy, maximizing control and safety of the therapy session.

AN **APPLICATOR** FOR EACH TREATMENT

The innovative **Light Blade** handpiece features **patented magnetic technology** and can be expanded with 10 different applicators to satisfy every therapeutic need. Furthermore, Light Blade recognizes the selected applicator and adapts and optimizes the therapy depending on the choice.



ADVANCED THERAPY MANAGEMENT

To respond to the needs of the therapist, Mectronic has implemented THEAL THERAPY with an innovative, completely new and effective therapy management system. Now the operator will have many features for a highly safe and effective therapy, studied in the smallest detail.

λ LAMBDA MIXER

The revolutionary Lambda Mixer system has been designed for the selection of wavelength combination. Until now the wavelength mix was defined and could not be changed, now the operator has control thanks to the Lambda Mixer.



Target Tissue System is a completely new system, which allows adaptation of the therapy, the wavelength and the emission mode, according to the target tissues to be treated - maximizing therapeutic results.

C THERMAL CONTROL

Thanks to advanced IR thermal control, THEAL THERAPY can be used for many pathologies concerning the muscular and skeletal system of patients with different phototypes and different tissue types, safely and effectively.



The innovative system which allows the creation of personalized emission modes. The emission of high intensity laser of a mix of wavelengths which is modulated associating an emission mode which can be different for each wavelength, as required.



Effect finder is a unique advanced system which allows the desired effect or effects to be selected (Anti-edema, Analgesic, Biostimulant, Antiinflammatory and Decontracting), automatically changing the wavelength mix and emission mode.



The endless potential of THEAL THERAPY increases with the ability to change the power range. This revolutionary and unique methodology represents the meeting point between low energy laser therapy (LLLT) and high intensity laser therapy.

LAMBDA MIXER

THEAL THERAPY is the innovative laser phototherapy method which adapts to the characteristics of the patient and the specific pathology, for this reason the devices which deliver THEAL THERAPY are fitted with the revolutionary Lambda Mixer system to select the wavelength mix. To maximize therapeutic results and respond to many different therapies, you need to be able to balance different wavelengths in order to obtain the perfect mix.

Mectronic

Lambda Mixer is the tool that lets you create custom mixes of wavelengths through a simple and intuitive panel. The possible configurations are endless and allow the therapy to adapt perfectly to the different types of patients and the various pathologies.

Before now the wavelength mix was fixed and could not be changed, today control is your hands with the Lambda Mixer of THEAL THERAPY.



WAVE CREATOR

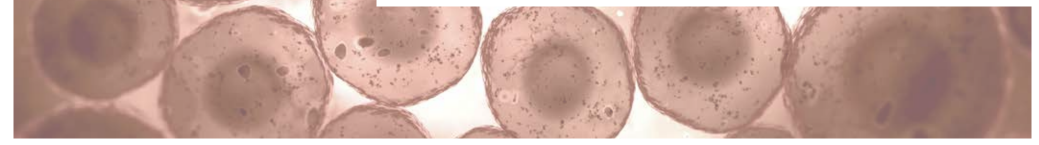
Wave Creator is the innovative system which allows the creation of custom emission modes to maximize the therapeutic results. The emission of high intensity laser of adjustable mix of wavelengths is modulated associating emission modes, which can be selected for each wavelength according to requirements. It is possible to choose from many standard emission modes, or create one manually with a lot of parameters. The operator can save the created modes and the emission mode mix. Thanks to Wave Creator, therapy is even more flexible and effective.

TARGET TISSUE SYSTEM

THEAL THERAPY features many new functions aims at optimizing therapy, making it safe, practical and effective.

The Target Tissue System is a completely new feature which allows the therapy, the wavelength mix, and the emission mode to be adjusted according to the target tissue to be treated.

In fact, the Target Tissue System allows the operator to select the type of tissue with which they want to interact (nervous, osteoarticular, tendon-ligamentous, muscular, connective-myofascial and epithelial) and the physico-chemical effect they want to generate. Once the desired configuration is set, the therapy will adapt to the required requirements. This way it is possible to manage the best treatment based on specific needs of the patient and the pathology.





TEMPERATURE CONTROL SYSTEM

Another new feature of THEAL THERAPY is the real-time control of the tissue temperature during treatment. It is possible to treat range of pathologies which affect the musculoskeletal system of patients with different phototypes and different tissue types, effectively and in complete safety, thanks to the energy modulation and the real-time control of the temperature of the tissue.

Furthermore, the temperature control feature allows THEAL THERAPY treatments to be carried out within specific thermal limits, maximizing therapeutic results.

All this is possible thanks to the advanced system designed and patented by Mectronic: the Temperature Control System.

This innovation maximizes therapeutic results and ensures full control of therapy in total safety, making THEAL THERAPY the perfect method to meet the needs of operators and patients.





A RANGE OF UNPRECEDENTED **POWERS**

Power allows you to transfer energy to biological tissues in time necessary to get beneficial effects.

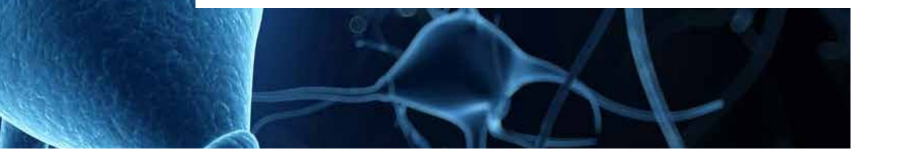
THEAL THERAPY is the innovative therapeutic method that expands the phototherapy application possibilities by providing a wide range of power values, representing the meeting point for Low Level Laser Therapy (LLLT) and High Level Laser Therapy (HLLT).

Thanks to the innovative **StarLight Pentax** and **Starlight Ennax** laser heads, and thanks to the innovative emission control system, THEAL THERAPY allows laser light to be delivered with different mixes of wavelengths and powers ranging from 10 mW to dozens watts.

EFFECT FINDER

Effect Finder is an automatic system that directly affects the pathological problem and allows you to adapt the therapeutic parameters accordingly to the desired effect. This system allows you to select one or more desired effects between anti-edema, antalgic, biostimulant, anti-inflammatory and decontracting, further customizing the therapeutic parameters according to the specific characteristics of the patient.

Thanks to Effect Finder it is even easier and more practical to maximize the desired effect or therapeutic effects.





A TECHNOLOGICAL HEART

THEAL THERAPY incorporates an innovative multifunctional core, featuring a new software and a new user interface, to offer operator greater convenience.

Equipped with multiple features and customizations, **MecOS 3.0 OMNIA** is the most advanced, comprehensive and intuitive control software.

INTERACTIVE PATHOLOGIES

THEAL THERAPY features a pathology library with over 90 therapeutic protocols, subdivided by phase, for the treatment of the most common pathologies. The therapeutic protocols in the library have been studied according to the different composition of tissues, and adapt according to the phototype and the age of the patients to be treated.

It also features specific therapeutic protocols to obtain the five main effects of THEAL THERAPY: Biostimulant, Analgesic, Anti-inflammatory, Anti-edema and Decontracting. When every mode is selected, the operator is guided through the set up of the most suitable treatment to achieve the desired effect.

Thanks to the interactive VAS Scale, integrated into the device, THEAL THERAPY allows the analgesic protocol to be adapted, setting the level of pain of the patient and monitoring it during the therapy.

Reference **treatment videos** are supplied to help explain the treatment.









STATE OF **PAIN**

Thanks to the complete pathological library, it is possible to select the therapeutic protocol based on the condition of the disease: Acute, SubAcute and Chronic. For each selected protocol, you will be shown, via pictures and videos, how to intervene on the area to be treated. Additionally, the therapist can monitor the patient's level of pain thanks to the VAS Scale, automatically adjusting the parameters of the therapy.

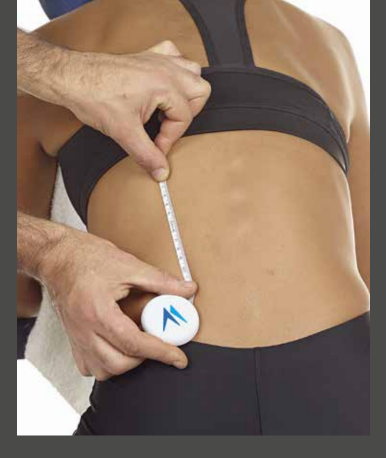
TYPE OF **TISSUE**

The different therapeutic protocols have been studied in such a way as to take into account differences in tissue composition. For this reason, the operator can select the age range to which the person to be treated belongs. In addition, you will be asked to indicate the somatotype of the patient by choosing between Endo, Meso and Ecto.

CATEGORIES OF PHOTOTYPE

Another important factor for proper and safe therapy is the patient's phototype.

The melanin present in the skin is a chromophore that absorbs part of the laser radiation; For this reason, THEAL THERAPY allows you to set the patient's phototype to be treated by automatically adjusting the parameters of the therapeutic protocol to make it safe, effective and perfoming.



CALCULATION OF THE **AREA**

To ensure the correct therapeutic dose and greater control of the energy transferred to tissues, THEAL THERAPY provides a simple and practical tool for calculating the precise size of the area to be treated.

CUSTOM PROTOCOLS

THEAL THERAPY has a simple and intuitive editor for creating custom protocols, allowing you to build protocols with up to 5 distinct phases by defining all the parameters of the therapy. Protocols are easily customizable through the innovative and practical graphical interface of the editor, allowing you to simultaneously monitor the values of all phases and change them as needed.



SUPPORT FUNCTION

Thanks to the new graphical interface, the new Support feature has been implemented. This feature allows you to access a window that highlights and explains the features on the screen and how to interact with them to guide the operator to even simpler, practical, and intuitive therapy.

ON BOARD GUIDE

THEAL THERAPY is equipped with rich and practical Guides in the device software to provide all the information needed by the operator: from the indepth study of THEAL THERAPY, laser interaction with biological tissues, device safety, contraindications and more.





CHECK TEST

The THEAL THERAPY devices are equipped with a calibration system, which allows you to monitor at all times the laser power output from the device, as required by CEI EN 60601-2-22, and also the advanced and complete functionality control system of the device. In case of malfunctions or problems, thanks to a series of automated and guided tests, it is possible to detect a possible cause of the malfunction, in order to solve the problem quickly and have a perfectly funcioning device.

STAY UPDATED

You can constantly upgrade your device with a simple USB stick, ensuring you always implement the most advanced method and the latest generation protocols for safe, performing, and effective THEAL THERAPY.



iLux XP 16 W

650 nm - 2W	
810 nm - 7 W	
1064 nm - 7 W	

Dimensions	300 x 250 x 170 mm (without trolley) 300 x 250 x 1020 mm (with trolley)
Weight	5,5 kg (without trolley) 20 kg (with trolley)



iLux XP 30 W

650 nm - 2W	
810 nm - 8 W	
980 nm - 10 W	
1064 nm - 10 W	

Dimensions	300 x 250 x 170 mm (without trolley) 300 x 250 x 1020 mm (with trolley)
Weight	5,5 kg (without trolley) 20 kg (with trolley)



lxyon XP 50 W

650 nm - 2W	
780 nm - 10 W	
810 nm - 8 W	
905 nm - 10 W	
980 nm - 10 W	
1064 nm - 10 W	

Dimensions	300 x 250 x 170 mm (without trolley) 300 x 250 x 1020 mm (with trolley)
Weight	5,5 kg (without trolley) 20 kg (with trolley)



lxyon XP 60 W

450 nm - 10W	
650 nm - 2W	
780 nm - 10 W	
810 nm - 8 W	
905 nm - 10 W	
980 nm - 10 W	
1064 nm - 10 W	

Dimensions	300 x 250 x 170 mm (without trolley) 300 x 250 x 1020 mm (with trolley)
Weight	5,5 kg (without trolley) 20 kg (with trolley)

TECHNICAL SPECIFICATIONS OF THEAL THERAPY PRODUCTS

Technology	Mectronic's own MecOs 3.0 OMNIA Real-Time Operating System
Guide Light	650 nm - 3mW
Emission	Continuous (CW), Pulsed, Superpulsed, E ² C (patented stochastic mode), AntInf, HPM and Dimmer
Personal Emission	Wave Creator
Operation Mode	Manual, Single Pulse, Burst and Custom mode
Special Modes	Joule Mode, Timer Mode, Trigger Point Mode, Effect Finder, Tissue Target System and Temperature Control mode
Effects Mode	5 specific emission modes to maximise the 5 main effects of THEAL THERAPY: Biostimulant, Analgesic, Anti-inflammatory, Anti-edema, and Decontracting
Pathologies	Over 90 therapeutic protocols with interactive illustrations and protocols sub-divided by phase
Calibration	Graphic and acoustic control system for laser emission at handpiece exit in accordance with norm CEI EN 60825-1
Display	Colour TFT 8" Touch-screen
Supply	100 ÷ 240V 50 ÷ 60Hz
Absorption	160 VA (iLux XP) - 250 VA (Ixyon XP)
Laser Class	IV



Beam Divergence	25°
Puls Width	1 - 1000 ms
IP Classification	IPX0 device IPX0 handpiece IPX4 pneumatic footswitch
Terms operating	0 ÷ 30°C 30 ÷ 75% humidity non-condensing 700 ÷ 1060 hPa
Terms transportation and storage	-10 ÷ 55°C 10 ÷ 100% humidity non-condensing 500 ÷ 1060 hPa
EMP	Maximal emission permit on skin 5600W/m ²
EMP	Maximal emission permit on cornea 9W/m ²
DNRO	Nominal Distance of Ocular Risk: 8m (16W); 10,5m (30W); 13,5m (50W); 18m (92W)
Conformity	IEC/EC 60601-1; IEC 60601-1-2; IEC 60601-2-22
Certification	CE0051
Directive 93/42	Classification IIb

MECTRONIC ADVANCED MEDICAL ACADEMY

Mectronic launches Mectronic Advanced Medical Academy, a facility devoted entirely to the research, development and dissemination of innovative therapeutic methods.

Thanks to Mectronic Advanced Medical Academy, the formation and dissemination of knowledge will reach levels never seen before.



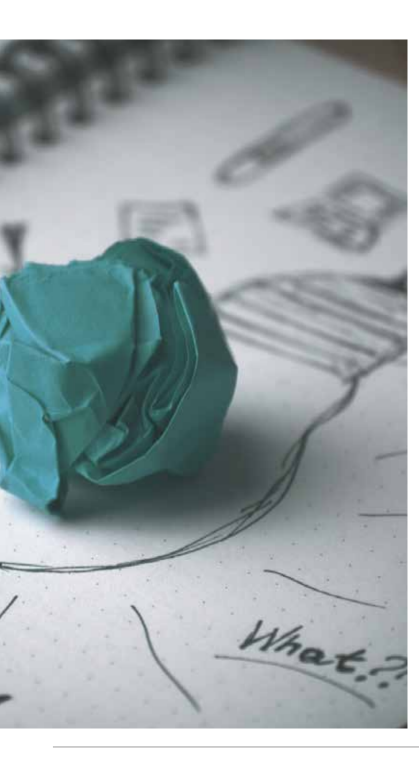
Mectronic presents the new training plan, designed to gather all the events dedicated to Mectronic therapies. The purpose is to divulge the most advanced methods to keep knowledge up to date.

Mectronic

Mectronic Advanced Medical Academy organizes training and updating training sessions held by industry experts and professionals around the world, in Italy and abroad.

Visit the Courses page at **www.mectronicmedicale.com** and take part in the course that best suits your needs.

MANY PATHOLOGIES ONE SOLUTION



BIBLIOGRAPHY

1. P.F Parra, I laser ad Argon e Neodimio Yag nella pratica clinica, Torino, Edizioni libreria cortina, 1991

- 2. Castellacci E., Ciuti F., Conforti M., Di Domenica F., Il Nd:YAG e La terapia Laser ad Alta Energia, Bologna, Edizioni Martina, 2003
- 3. Magni Luca, Laser therapy and basketball 2001, Laser & Technology, Giugno 2002, 24-29
- **4.** Miglio D., Use of high power neodynium yag laser and fcz laser in the treatment of pubalgia, Laser & Technology, Maggio-Dicembre 2001, 46-48
- 5. Benedini M., Conforti M., High Power Neodimium-Yag Laser therapy in the treatment of muscle lesions without hematomas in athletes, Laser & Technology, Maggio-Dicembre 2001, 49-51
- 6. Gualtieri E., Laser Treatment of Muscle Lesions, Laser & Technology, Gennaio-Agosto 2003, 35-39
- 7. Clavel D.H., Laser De Alta Potencia, AKD, 2006, 2-7
- 8. Clavel D.H., Facundo C., Leoni C.A., Terapia FP3 (Laser de Alta Potencia) en lesiones musculares, 2008, 15-20
- 9. Tina Karu:"Ten Lectures on Basic Science of Lasertherapy" Prima Books AB Grängesberg, Sweden 2007
- 10. "Mechanisms of low level light therapy" (2006) M. Hamblin, T. Demidova
- **11.** "Multiple Roles of Cytochrome c Oxidase in Mammalian Cells Under Action of Red and IR-A Radiation" (2010) T. I. Karu
- **12.** "Re-evaluation of the near infrared spectra of mitochondrial cytochrome c oxidase: Implications for non invasive in vivo monitoring of tissues" (G.Mason, P. Nicholls, E. Cooper 2014)
- **13.** "Studies into the Action Specifics of a Pulsed GaAlAs Laser (λ =820nm) on a Cell Culture" (2001) T. Karu
- 14. "Low-Level Laser Therapy Enhances Wound Healing in Diabetic Rats: A Comparison of Different Lasers" Farouk A.H. Al-Watban

SCIENTIFIC STUDIES

- **15.** Casale R., Damiani C., Maestri R., Wells C.D., Pain and electrophysiological parameters are improved by combined 830-1064 high-intensity LASER in symptomatic carpal tunnel syndrome versus Transcutaneous Electrical Nerve Stimulation, European Journal of Physical and Rehabilitation Medicine, 2012, 48:1-2
- **16.** Notarnicola A., Forcignanò M., Fiore A., Moretti B., "CHELT Therapy in the Treatment of Chronic Insertional Achilles Tendinopaty", UO di Ortopedia e Traumatologia, Policlinico di Bari, Dipartimento di Neuroscienze e Organi di Senso, Università degli Studi di Bari, 2012
- 17. "Tri-length laser therapy associated to tecar therapy in the treatment of low-back pain in adults: a preliminary report of a prospective case series." Osti R, Pari C, Salvatori G, Massari L. Epub 2014 Nov 7
- **18.** Temperature controlled high energy adjustable multi-mode emission laser therapy (THEAL) for the treatment of lower back pain: clinical efficacy and comparison of different wavelengths" Notarnicola Angela, Covelli Ilaria, Fiore Alessandra, Fari Giacomo, Megna Marisa, Moretti Biagio (Bari)
- Short-term effect of Shockwave Therapy, Temperature controlled High Energy Adjustable multi-mode emission Laser (THEAL Therapy) or stretching in Dupuytren's disease: a prospective randomized clinical trial.

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MECTRONIC MEDICALE SRL

Via Orio al Serio, 15 24050 Grassobbio Bergamo (Italia)

Ph +39 035656080 Fax +39 035657361 www.mectronicmedicale.com info@mectronicmedicale.it