

EQUIPMENT FOR DERMATOLOGY AND AESTHETICS

PRESENTATION



Boris Horvat, director

We are a company with more than 30 years of tradition that offers a wide range of medical equipment for healthcare institutions.

This year, we have expanded our offer to more specialized areas of medicine (dermatology, aesthetics, gynecology...), as we want to give all healthcare industries access to the most advanced, innovative medical equipment, for the most painless and quick diagnosis and treatment.

Our offer includes advanced equipment and accessories from top manufacturers.

We like to listen to the needs of our customers and make sure they get the equipment they urgently need.

Our goal is to provide the best possible solutions in healthcare that will facilitate and improve work .

In the following, we present medical equipment for dermatology and aesthetics, and at the same time, we invite you to view the entire sales program on our website.

<https://www.artmedicsolution.com/>

DERMLITE DL5 POLARIZED LIGHT DERMATOSCOPE-MANUAL DERMATOSCOPE

⇒ Large field of view diameter of 32 mm, millimeter spacer

and REAL 10x magnification for precision of details, even the smallest.

⇒ The latest LED technology for precise and defined lighting in every mode

⇒ 16 white LEDs, 4 x 365nm UV LEDs, 4 pigment boost LEDs (warmer color temperature), 1 LED lamp

three different polarization modes allow you to examine each lesion in the full spectrum of polarized light.

⇒ Cross polarization, for examination of deeper structures of skin lesions and localized vasculature together with collagen structures

excellent view of shallower structures with homogeneous distribution of light in the field

⇒ With parallel polarization, exceptional surface structures appear.

⇒ Integrated UV light source (365nm) for optimal examination of fluorescent structures with the added advantage of exceptional 10-fold

magnification of superior optics.

⇒ In addition to the spacer with an integrated millimeter scale, the D ermlite DL5 has a practical and elegant 100 mm integrated into the handle

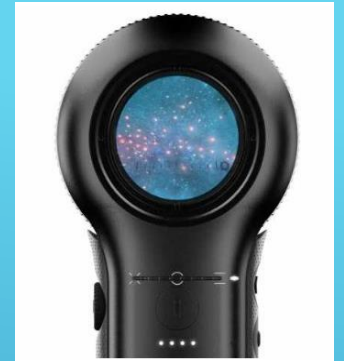
metal ruler with magnetic clutch, where diameters from 1 to 8 mm are also engraved to quickly identify exact measures to be used for a possible excisional biopsy.

⇒ With battery status indicator

⇒ Possibility of disposable tips-caps, to prevent cross-contamination during use I cecap

⇒ Set includes Dermalite DL5 dermatoscope, desktop charging station, power cable USB-A/USB-C (2m), leather case, magnetic eyepiece, universal adapter for smartphones, metal ruler 100mm, microfiber cloth for cleaning, protection I cecap (5 pieces)

⇒ Dimensions of the dermatoscope 182x58x36 mm



DERMLITE DL4W POLARIZED LIGHT DERMATOSCOPE- MANUAL DERMATOSCOPE



- ⇒ Smooth aluminum design, ergonomically optimized to fit comfortably in your hand, larger lens, smaller sizes .
- ⇒ Two levels of brightness, wider field of view with 30mm lens
- ⇒ Magnetic connectivity for convenience and fast workflow
the front connection (with 10 mm mesh) and the eyepiece are magnetic, which allows for quick connection to all devices such as iPhone, iPad or Galaxy S series phones.
- ⇒ Possibility of disposable caps-caps, to prevent cross-contamination between use of Icecap
- ⇒ Foldable spacer enables contact and non-contact dermoscopy with incomparable speed and offers precise focusing even when used against the skin.
- ⇒ New LEDs with high brightness produce light extremely efficiently.
- ⇒ With 4-level battery charge indicator
- ⇒ The set contains the Dermalite DL4 dermatoscope, a silicone case to protect the dermatoscope, a magnetic eyepiece,
Icecap protection (5 pieces)

MOLEMAX HD DIGITAL VIDEODERMATOSCOPE- DIGITAL VIDEODERMATOSCOPE



- ⇒ MoleMax HD is the latest model of the Molemax series, equipped with a high-resolution camera and
- ⇒ improvements such as an auxiliary monitor mounted directly on the handle, fully digital data transmission via HDMI and dual LCD monitors:
- ⇒ Variable magnification up to 100x
- ⇒ Dual 23-inch TFT screens
- ⇒ Molemax HD 1.6.x software
- ⇒ Complete body mapping
- ⇒ Auxiliary LCD display on the handle
- ⇒ Sony Full HD industrial camera
- ⇒ 5 times the resolution of Molemax II
- ⇒ Software control "on camera"
- ⇒ Easy to use with buttons and mouse on the handle
- ⇒ A camera that can be fully configured from the Molemax software
- ⇒ Dimensions 130x60x85 cm (h/d/w)



PHOTO II PRO PLUS DIGITAL DERMOSCOPY SYSTEM-DERMATOSCOPE WITH PHOTOGRAPHER

⇒ DermLite Foto II Pro with Nikon 20 megapixel DSLR camera dots

⇒ With polarized and non-polarized illumination, 6-element lens for superior resolution, zoom, automatic polarization change with camera, the Foto II Pro is a device for situations where only the best will do dermoscopic image quality

⇒ Nikon's ultra high resolution brings an extraordinary new level of quality and capabilities in a compact, ergonomic form.

⇒ Like other SLR lenses, the Foto II Pro mounts on a Nikon via bayonet F connections

⇒ It is activated by simply pressing the power button and the bright white ring LED , powered by two powerful lithium-polymer batteries, for illumination field of view , which can range from 9 millimeters for typical lesions to 20 mm in

diameter for larger cities, depending on the camera used.

⇒ Switch between polarized and non-polarized ways

⇒ The set contains: charger, flash cable, Nikon DSRL camera



MEDLIGHT N-LINE PRO PHOTOTHERAPY FULL BODY CABIN FOR PHOTOTHERAPY



- ⇒ The special elliptical shape provides the patient with perfectly balanced exposure of the front, back and shoulders.
- ⇒ Covers protect the patient in acrylic and UV tubes, allowing for trouble-free cleaning.
- ⇒ The special tube arrangement provides a higher level of UV exposure where necessary.
- ⇒ The dynamic dosimetry sensor is located on the top of the cabin and ensures accurate and repeatable dose control.
- ⇒ Silent ventilation system reduces dust formation and protects UV tubes, keeping patients at a comfortable temperature.
- ⇒ control is simple and intuitive, thanks to the touch screen. The possibility of determining the dose limit and the safety limit door sensor to ensure patient treatment without risk. The window allows the patient to look outside to avoid panic from an enclosed space
- ⇒ Dimensions 213x104x106 cm (h/d/w) - door closed; 213x127x152 cm (h/d/w) - door open;
- ⇒ Available in the following configurations:
 - 40 narrowband UVB
 - 20 + 20 narrowband UVA and UVB
 - 40 UVA

MEDLIGHT BASIC PHOTOTHERAPY CABIN N-LINE-PHOTOTHERAPY CABIN



⇒ The special elliptical shape provides the patient with a perfectly balanced exposure between the front, back and shoulders.

⇒ Covers protect the patient in acrylic and UV tubes, allowing for hassle-free cleaning.

⇒ High efficiency thanks to pure aluminum reflectors.

⇒ Real-time dosimetry with four UV sensors.

⇒ The silent ventilation system reduces dust generation and protects the UV tubes.

⇒ management is simple and intuitive thanks to the remote keyboard. Option to set dose limit and a safety sensor on the door ensure safe patient treatments. The window allows the patient looks outwards to avoid panic from the closed space .

⇒ Dimensions 213x104x106 cm (h/d/w) - door closed; 213x127x152 cm (h/d/w) - door open;

⇒ Available in the following configurations:

- 28 Narrowband UVB

- 14 + 14 UVA and UVB narrow band

- 28 UVA

HEALITE II COMBO LUTRONIC LED PHOTOTHERAPY-LIGHT FOR PHOTOTHERAPY



Suitable for:

- Wound healing
- Pain relief
- Arthritis
- Muscle spasms
- Skin rejuvenation
- Hair regrowth
- Active acne

⇒ Healite II Combo Lutronic is a new generation of LED light therapy that uses optical LED matrix. Three clinically tested wavelengths (830 nm, 633 nm, 415 nm) that emit heads are easily interchangeable and combined.

⇒ LED μ - LLLT is a medical treatment technique that uses low levels of incident light of LED energy at specific wavelengths to achieve clinical but non-surgical effect in the target tissue.

⇒ LED μ - LLLT works at the subcellular, cellular and tissue levels to achieve the desired clinical result.

⇒ LED μ - LLLT can be used alone, but is an excellent complementary therapy to enhance already excellent results .

⇒ LED μ - LLLT is painless and without side effects and is well tolerated by patients of all ages

⇒ Phototherapy with low incident levels of LED energy at low photon intensities

⇒ Cells absorb photon energy without heat and without damage (a-thermal and a-traumatic)

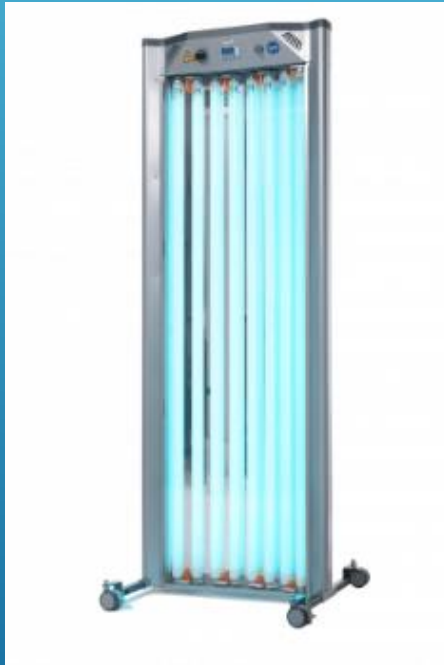
⇒ The cellular energy level increases with photon energy

⇒ Threatened or damaged cells are repaired

⇒ Cell function improves, collagen synthesis by fibroblasts is more efficient

⇒ If proliferation is required, photoactivated cells will proliferate

MEDLIGHT OCTADERM UVA/UVB PHOTOTHERAPY PANEL- PANEL FOR PHOTOTHERAPY



⇒ UVA/UVB phototherapy panel OCTAderm for full and partial body treatments in small spaces. Also for home therapy under the supervision of a doctor.

MAIN FEATURES

- ⇒ Compact and mobile structure - perfect for dermatology clinics of all sizes or the patient's home.
- ⇒ The dynamic sensor system enables delivery of the set dose in a completely safe and precise manner.
- ⇒ The treatment with automatic repetition enables quick and repeatable exposure of the body .
- ⇒ Covers protect the patient in acrylic and UV tubes, allowing cleaning without problems .

Available in the following configurations:

- 8 UVA
- 8 UVB narrow band



MEDLIGHT N-LINE T MODULE FOR HANDS, FEET AND FACE PHOTOTHERAPY - PHOTOTHERAPY FOR HANDS, FEET AND FACE



Module for partial phototherapy. Portable unit for the treatment of psoriasis and vitiligo on the hands, face and feet.

CHARACTERISTICS

- ⇒ Spot treatment of the skin
- ⇒ Compact and lightweight
- ⇒ Ergonomically designed
- ⇒ Easy to store
- ⇒ Plugs into standard electrical outlets
- ⇒ High power lamps shorten the treatment time
- ⇒ Accurate integrated timer
- ⇒ Electronic starters extend the life of the UV tube
- ⇒ High purity aluminum reflectors
- ⇒ Acrylic coatings protect the UV tubes

Available in the following configurations:

- UVB narrow band 311 nm
- UVA

MEDLIGHT CUP CUBE LOCALIZED PHOTOTHERAPY DEVICE-DEVICE FOR LOCALIZED PHOTOTHERAPY



Medlight CUP Cube, a point-to-point localized UV phototherapy device for small areas of the body.

CUP stands for Concentrated Ultraviolet Phototherapy. The only waveguide device with optical fibers that opens up new possibilities in the field of phototherapy.

The CUP Cube enables the targeted application of UV energy from point to point.

MAIN FEATURES

- Flexible optical waveguide 150 cm long.
- area is variable by adjusting the distance from the skin, it can vary from one to ten centimeters in diameter.
- Short exposure times, often a few seconds, allow comfortable and fast therapy.
- The device enables treatment with SUP® as well as UVAPUR. Thanks to the attached special filter, it is possible to change the type
- therapy quick and easy.
- Short exposure times thanks to concentrated UV rays.
- Ideal fiber optic transmission without energy loss.
- Integrated timer.

DERMALIGHT 80 UVB PHOTOTHERAPY COMB DL80R-PHOTOTHERAPY HEAD

Dermalight 80R is very versatile for UVB 311 nm treatment of localized dermatoses, especially of the scalp, such as psoriasis, vitiligo and alopecia areata, as well as other non-hairy skin areas.

The comfortable spacer comb allows relatively simple handling, taking into account all safety regulations, which are also well stated in the attached instructions.

The package includes safety glasses and an external timer.

- ⇒ **Weight: 285 gr.**
- ⇒ **Power supply: 230V/50Hz/20VA**
- ⇒ **Emission surface: 110x40 mm**
- ⇒ **Therapeutic indications: UVB 311 nm: psoriasis, vitiligo**



Phototherapy is contraindicated in the following cases:

- ⇒ **Lupus erythematosus**
- ⇒ **Hyperphotosensitivity**
- ⇒ **Constant inflammatory processes**
- ⇒ **Photosensitization pharmacological treatment**
- ⇒ **Pregnancy status**
- ⇒ **Hyperthyroidism**

LUTRONIC ADVANTAGE HAIR REMOVAL DIODE LASER - HIGH ENERGY DIODE LASER FOR REMOVAL AND PERMANENT HAIR REDUCTION

- ⇒ Transmitted wavelength: 805nm
- ⇒ Pulse type: single pulse, up to 2Hz
- ⇒ Pulse energy: up to 100J/cm²
- ⇒ Processing area: 1cm²/3cm²
- ⇒ Pulse duration: D1-800: 5-400ms / D3-800: 30-400ms
- ⇒ LCD touch screen
- ⇒ Connection power: AC220/230V 50-60Hz



ERBIUM LUTRONIC ACTION II LASER- LASER FOR SKIN REJUVENATION

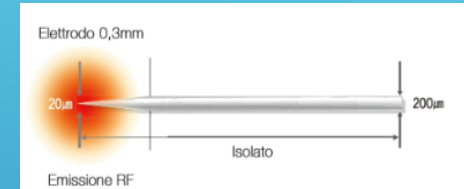


- ⇒ several programs: normal pulse (250us); long pulse (up to 1s), partial (normal or long pulse), Petit Lady (for vaginal rejuvenation)
- ⇒ fractional laser technology
- ⇒ setting with effective coagulation control for a virtually painless procedure
- ⇒ laser peeling for wrinkles, pore expansion and rejuvenation, without local anesthesia



INFINI LUTRONIC FRACTIONAL MICRONEEDLE RADIOFREQUENCY- BIPOLAR , THREE-DIMENSIONAL AND FRACTIONAL RADIO FREQUENCY SYSTEM

- ⇒ It actually makes micro holes in the epidermis using a microneedle handpiece and triggers subsequent coagulation of the dermis by emitting bipolar radiofrequency
- ⇒ It improves scars and wrinkles and causes a long-term lifting effect.
- ⇒ It promotes the production of collagen and the elasticity of tissues without the possible thermal risks of the epidermal layer
- ⇒ possible superficial epidermal ablation with optional SFR tip and handpiece
- ⇒ The microneedles automatically penetrate the skin. (Penetration depth is adjustable.)
- ⇒ Microfractionated holes are created in the epidermis and dermis.
- ⇒ Radiofrequency transmitted in the deep dermis causes coagulation.
- ⇒ The microneedles retract automatically.



LUTRONIC PICO PLUS PICOSECOND LASER DEVICE FOR TATTOO REMOVAL



Pico PLUS platform with four wavelengths (1064, 532, 595 and 660 nm. You can count on the right power, pulse width, wavelength and fluence – everything you need to get the outstanding results your patients expect, all in a premium platform.

Four wavelengths for ultimate versatility.

- ⇒ A pulse with a dual pico-nanosecond duration.
- ⇒ High energy output while maintaining stability at low fluences.
- ⇒ Different treatments.
- ⇒ Wide range of precisely adjustable fluence.
- ⇒ 5 handpieces (including the one with focus points).
- ⇒ Built-in drawer for the handle holder.

Suitable for tattoos, melasma, PIH, nevus Ota, ABNOM, lentigo, freckles, seborrheic keratosis, skin rejuvenation (cold rejuvenation), acne erythema , inflammatory acne, facial redness, rosacea...

LUTRONIC ECO2 FRACTIONAL CO2 LASER - 30W-FRACTIONAL CO2 LASER

The CO2 laser beam heats and vaporizes the skin tissue and instantly removes the surface layers of the skin. Each microfractionated spot creates a thermal zone. The intact cells around the treated area help in the healing process. This process results in cell regeneration. Shrinkage is immediate, and the structural improvement of the skin begins to be observed approximately one week after the procedure.

Fibroblasts respond naturally by producing collagen, elastin and glycosaminoglycans, which begin the process of skin restructuring. The eCO2 combines a 10,600 nm laser beam with 3 different types of tips, with a penetration depth of 50 microns to 2.4 mm.

SCANNER MANUAL

- ⇒ 120 µm point (scars, deep wrinkles, tightening...)
- ⇒ 300 µm point (large pores, skin textures, glowing skin...)
- ⇒ 1000 µm point (skin toning, face texture, skin brightness...)

SURGICAL APPLIANCES

- ⇒ zoom from 0.2 to 10 mm
- ⇒ Micro F50 handpiece (select point 500 µm)
- ⇒ Micro F100 handpiece (select point 1000 µm)





THANK YOU FOR TAKING CARE OF OUR HEALTH