



MEDlight GmbH

Werrestr. 94
32049 Herford
Germany

PHONE: +49 5221 994 29 0
FAX: +49 5221 994 29 40

info@medlight.eu
WWW.MEDLIGHT.EU



Table of Contents

04	Company 60 years of innovation
08	Product Overview
10	Photodynamic Therapy
14	UV Phototherapy Full Body
24	UV Phototherapy Localised Therapy
32	UV Phototherapy Small Devices
36	Iontophoresis
40	Other Products Treatment Chair, Software, Accessories

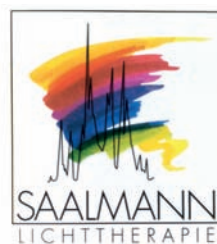
Our Company

Since 1957, Gerhard Saalman has been a pioneer of modern phototherapy. In 2010, MEDlight continued the tradition of the Saalman GmbH as its successor. We are proud to look back on 60 years of experience and innovation in dermatology.

Today, MEDlight has become a well respected brand on the global market. Nevertheless, we continue our tradition of excellent craftsmanship from our workshop that goes into each and every device. We work tirelessly on improving our products and current therapy procedures.

Even with new advances, Phototherapy is one of the most reliable and traditional methods for the professional treatment of many skin disorders. And new areas of application are continuously being discovered and developed.

Benefit from our decades of experience and join our vision of a modern dermatology.

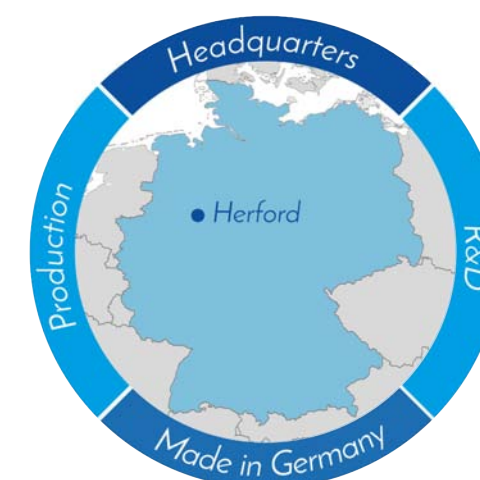


International Relations

MEDlight has put its name on the map - having more than 60 international partners. The quality of our German workmanship has gained worldwide respect - from Abu Dhabi to Zurich.



For 60 years, the company has been located in the Hanseatic city of Herford.





Our service



Experts in Phototherapy

A straightforward partner who stands aside you with long termed and practice experience.

Guidance

MEDlight attach highest importance to personal client relationship. Our staff takes time to fold on individual requirements of our clients.



We supply an overview about newest technologies and show optimal commitment in any case. We will support you detailed by mail or by phone.



Academic cooperation

in scientific cooperation we support projects to develop new technologies and to develop new areas of application.

Photodynamic Therapy



TREVIOLUX
Page 10

UV Photo Therapy (Fully Body)



N-LINEpro
Page 14



N-LINE
Page 18



OCTAderm
Page 22

UV Photo Therapy (Localised)



N-LINE+
Page 24



N-LINE+ MODULE
Page 28



Cup CUBE
Page 30

Small Devices



PSOR COMB
Page 32



Wood Light
Page 34



MED-Tester MINI
Page 35

Iontophoresis

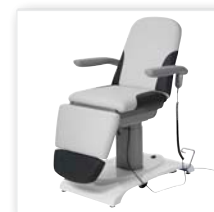


io-dry pulse
Page 36



io-dry basic
Page 38

Other Products



Treatment Chair
Page 40



SKINdex Software
Page 42



Accessories
Page 44

TREVIO LUX

Pain-Free Photodynamic Therapy

Three treatment modes in a single device. Always choose the optimal therapy for each patient.



3-in-1 Treatment

The device's wavelength of 630 nm is particularly versatile. The light penetrates deep into the sub-dermal layers and achieves an effective therapeutic response.

Conventional PDT

Established treatment with high efficacy for actinic keratoses (AK II-III) and basal cell carcinomas. Soft start and pulsed function to increase the patient's comfort.

- 3 to 6 hours exposure time of the photosensitizer
- 7 to 60 minutes irradiation (37 J / cm²)

Compact Daylight PDT

For the pain-free treatment of large area actinic keratoses (AK I). A standardized procedure in a controlled environment provides predictable treatment results.

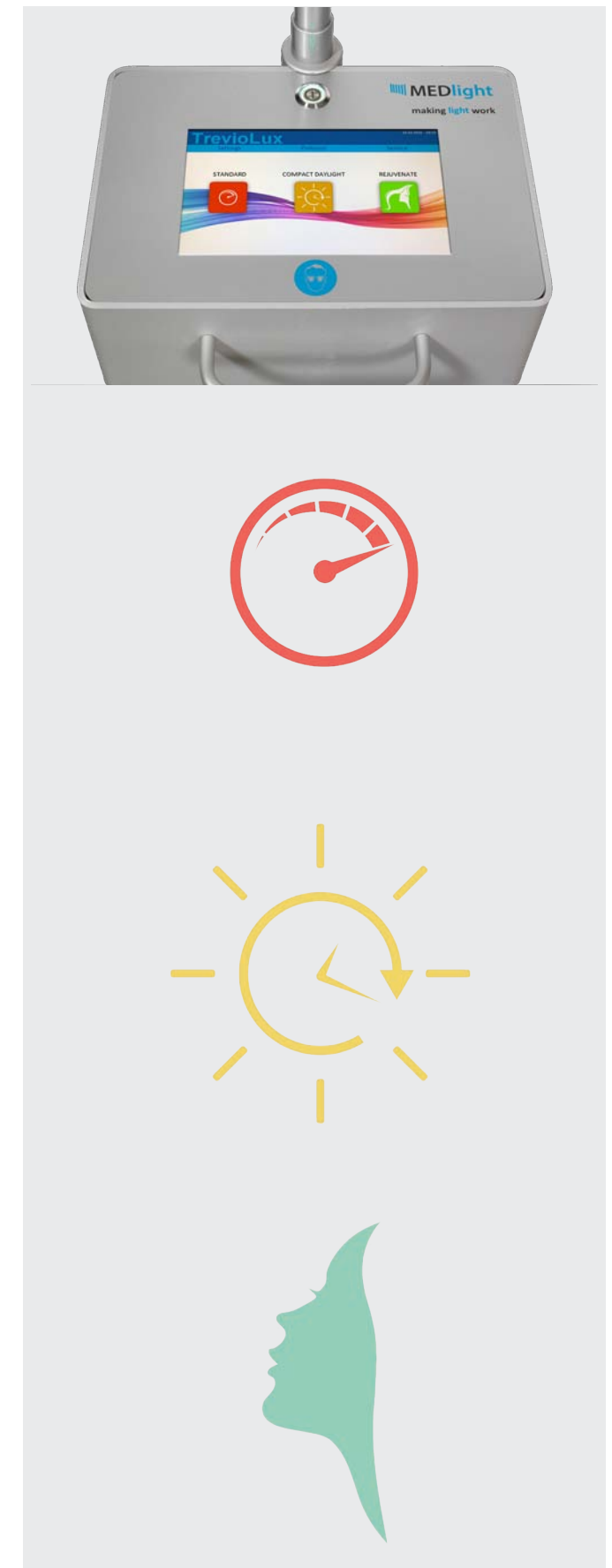
Following the principle of Daylight-PDT:

- Short exposure time of the photosensitizer
- 120 minutes irradiation (about 37 J / cm²)

Rejuvenate

Off-label cosmetic-aesthetic treatment. Non-invasive procedure with visible results that activates the skin's natural regeneration. Documented improvement of the complexion by reducing spotty pigmentation, telangiectasia, erythema and small wrinkles.

The treatment protocol at the discretion of the attending physician.



Operation

An 7" touch screen assists the staff with many helpful features.

Dosage and light output are freely variable and frequently used configurations can be saved as favorites.

The soft-start function allows a slow increase of the light output. This allows a much more gentle and comfortable treatment for the patient.

The treatment can also be performed with pulsing light, which can also reduce pain.

Technology

The device's large irradiation area (250 mm x 120 mm) is able to treat field cancerizations in a single session.

The segmented device head can be optimally aligned with the targeted area.

Using the flexible device arm and pneumatic height adjustment, the irradiation head can be brought into any treatment position.

State-of-the-art high-power LEDs and the special focus optics allow a steplessly adjustable, homogeneous irradiation of up to 90 mW/cm².

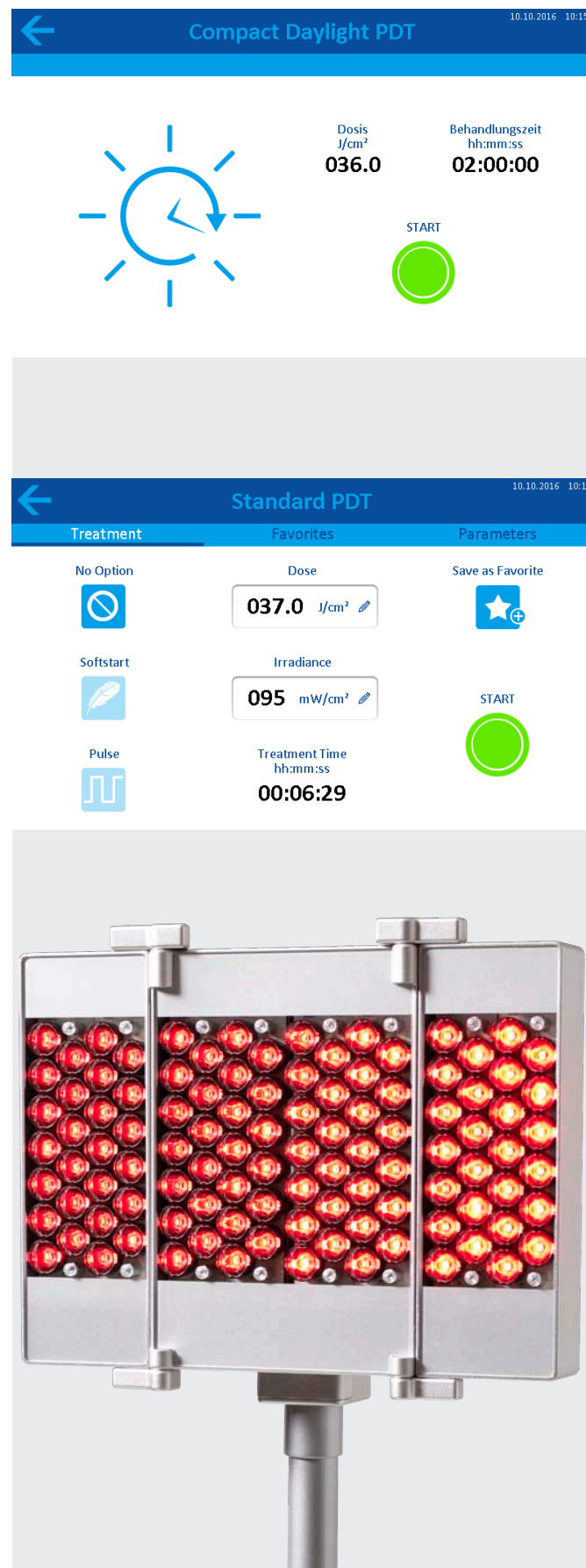
Excellent penetration depth and activation of the photosensitizer by irradiation at 630 nm.

Latest generation LEDs reduce energy consumption with a safe and reliable power output for over 10,000 hours.

High-quality materials make the TrevioLux resistant to wear and give it an exclusive premium design.

The small form factor makes the device perfect for treatment rooms of any size. Rubberized wheels allow the TrevioLux to be moved between treatment rooms.

With only 13 Kg, the TrevioLux is also very easy to transport. For example in the vehicle for use in several practices.



Applications

Actinic keratoses, Superficial Basal cell carcinoma, Squamous cell carcinoma, Bowen's disease, Acne

Further Applications

photodynamic skin rejuvenation, Supplementary treatment for laser and PRP therapy, Lentigo senilis

Specifications

Power Supply	100 V - 240 V 47 Hz - 63 Hz
Power Consumption	181 W
Therapy Area	250 mm x 120 mm
Footprint	Ø 65 cm
Height	102 - 182 cm
Weight	13 kg
Wave length	630 nm

Item No.: 3048



N-LINEpro

Top of the Class UV Phototherapy

The safe and reliable high-performance phototherapy cabin.



Technology

Prevention of partial erythema. Homogenous irradiation by means of an oval cabin shape adapted to the human body.

Because of efficient light distribution minimizing initial and operation costs and therefore smaller quantity of needed tubes.

Optimized distribution of irradiation in lower leg area because tubes are arranged in an arc.

Even large patients (2m) can be treated in the spacious cabin.

Highly efficient aluminum reflectors maximize the tubes output. The treatment time is shortened and energy saved.

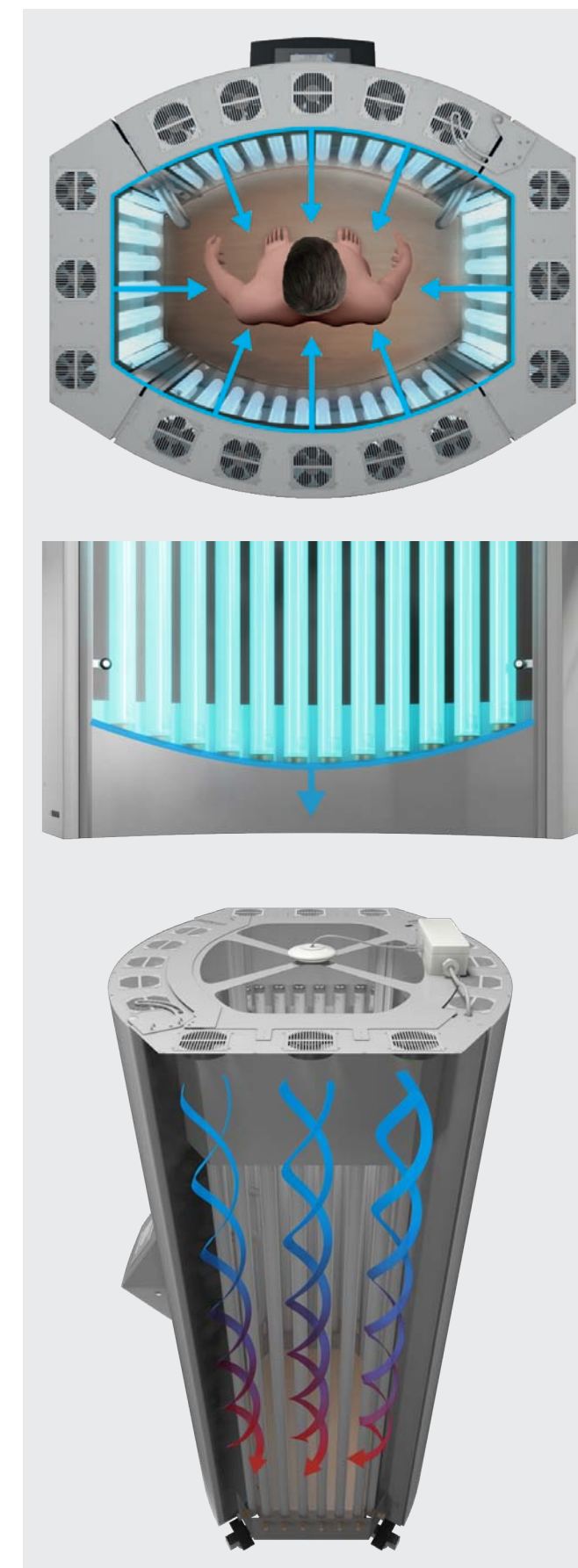
Longer lifetime of lamps through using special electronic starters.

Long-lived, robust design made of galvanic zinced steel panel with powder coating.

The well reasoned ventilation system guides the air from above along the tubes. This reduces dust entry in the system and therefore it reduces deposit of dust on the lamps and acrylic plates.

The special quiet fans ensure a low noise using and guarantee in connection with shiftable patient fan optimized temperature for human and technology.

An automatic voice output informs the patient about term and status of treatment.



Safety

Four sensors continuously measure the applied dosage and adjust the treatment time in real time. The precise measurement makes treatments safe and predictable.

The sensors are positioned in such a way that the patient's movements do not interfere with the measurement.

Opening the cabin automatically pauses the treatment and protects persons in the vicinity from UV radiation.

A monitoring window allows the staff to discreetly check on the patient at any time (without goggles).

Acrylic glass covers protect the tubes. If necessary, the covers can be easily removed and cleaned (without tools).

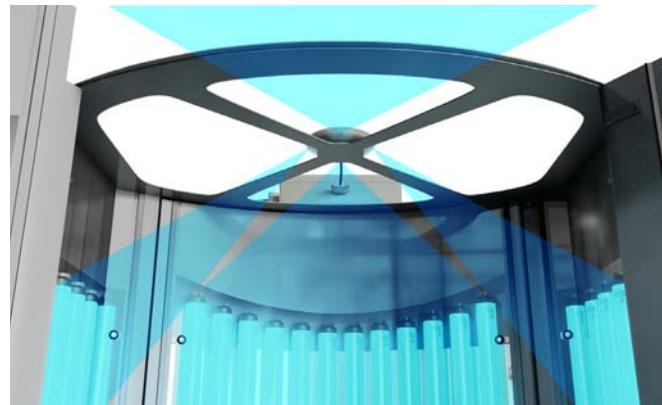
Ergonomic handles ensure the patient's correct posture. Especially older patients benefit from additional the support.

The touchscreen guides the staff intuitively and safely through the treatment program. Authorization PINs, dose limits and warning messages can be customized by the user.

The entire cabin (including the touch panel in industrial quality) is specially designed for longevity, intensive use and easy cleaning.

Automatic voice messages support safe operation with hints and warnings.

Emergency stop function with ripcord, which can be attached to the patient's arm via a Velcro loop.



Optional Features

The camera allows monitoring of the treatment via network from a remote computer.

A voice-activated intercom allows the patient to contact the staff by simply speaking, without pressing any buttons.

The cabin can be integrated into a local network. This makes it easy to operate several cabins simultaneously from a single computer.

The cabin can be connected with the SKINdex software. More on page 46.

The patient fan provides a pleasant treatment.

Variants

40x UVA	Item No.: 4558
40x UVB (Narrow Band, 311 nm)	Item No.: 4557
20x UVA / 20x UVB (311 nm)	Item No.: 4559

Applications

UVA

Psoriasis vulgaris, Palmoplantar Psoriasis, Atopic Dermatitis, Dyshidrotic hand and foot eczema, Parapsoriasis en plaques

UVB

Psoriasis, Atopic Dermatitis, Parapsoriasis en plaques, Prophylaxis of polymorphic light dermatosis, Vitiligo



Specifications

Power Supply	400 V, 50 Hz
Power Consumption	4900 VA
Dimensions (WxDxH)	121 x 114 x 214 cm
Weight	330 kg

N-LINE

Efficient Phototherapy

The best entry level cabin for professional full body treatments.



Operation

The cabin's oval shape relates to the human body and enables an uniform distance to the skin. The homogeneous irradiation helps preventing localized overdoses.

Furthermore, optimizing the light distribution reduces the number of required tubes for an effective irradiation. This minimizes purchase and operating costs.

The tubes are arranged in an arc. This way knees and shins can also be treated effectively.

Even large patients (2m) can be treated in the spacious cabin.

Highly efficient aluminum reflectors maximize the tubes output. The treatment time is shortened and energy is saved.

The reflectors act has mirrors inside the cabin. Patients who feel uncomfortable in small spaces benefit from a subconscious feeling of spaciousness.

The built-in electronic starters prolong the service time of the lamps. This reduces operating costs in the long term.

Ventilation

A carefully designed ventilation system guides air from the top through the bottom of the cabin. Therefore, less dust is brought into the system from the floor. This reduces dust building up on the lamps which impairs the efficiency of the irradiation.

Special fans reduces cabin's noise levels significantly.



Safety

Four sensors continuously measure the applied dosage and adjust the treatment time in real time. The precise measurement makes treatments safe and predictable.

The sensors are positioned in such a way that the patient's movements do not interfere with the measurement.

By opening the cabin it automatically pauses the treatment and protects persons in the vicinity from UV radiation.

A monitoring window allows the staff to discreetly check on the patient at any time (without goggles).

Acrylic glass covers protect the tubes. If necessary, the covers can be easily removed and cleaned (without tools).

Ergonomic handles ensure the patient's correct posture. Especially older patients benefit from additional the support.

Operation

An easy-to-use microcontroller allows you to input the dosage in J / cm^2 . The device automatically calculates the therapy time for you.



Variants

28x UVA	Item No.: 4555
28x UVB (Narrow band, 311 nm)	Item No.: 4554
14x UVA / 14x UVB (311 nm)	Item No.: 4556

Applications

UVA

Psoriasis vulgaris, Palmoplantar Psoriasis, Atopic Dermatitis, Dyshidrotic hand and foot eczema, Parapsoriasis en plaques

UVB

Psoriasis, Atopic Dermatitis, Parapsoriasis en plaques, Prophylaxis of polymorphic light dermatosis, Vitiligo



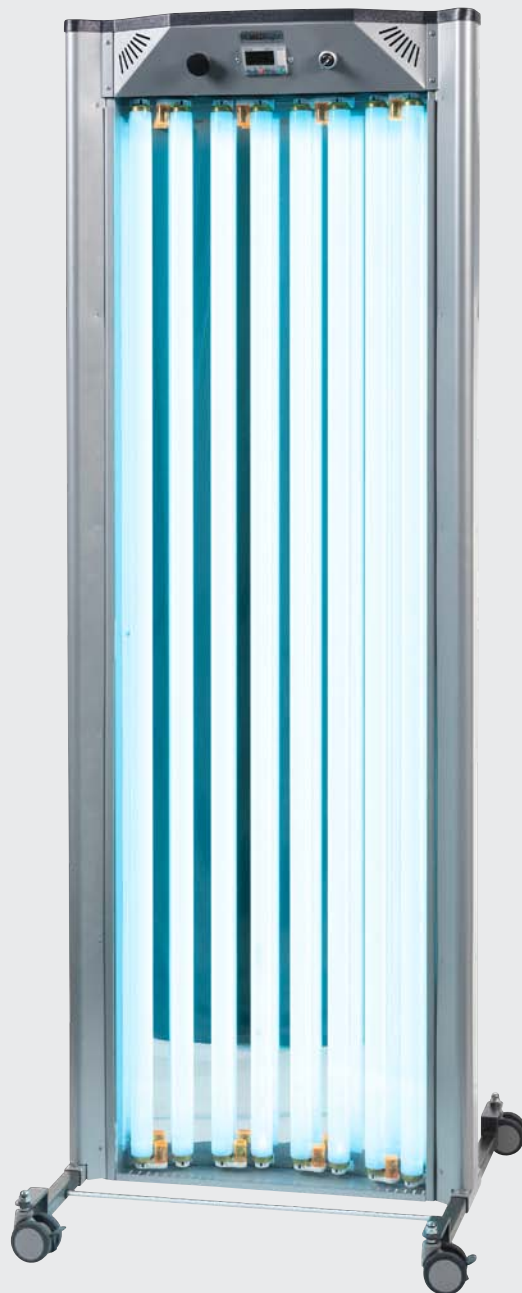
Specifications

Power Supply	400 V, 50 Hz
Power Consumption	3200 VA
Dimensions (WxDxH)	121 x 114 x 214 cm
Weight	275 kg

OCTAderm

Compact Full Body Phototherapy

A convenient medium sized device featuring actual sensor-guided dosimetry.



Operation

The device enables small practices to perform full body treatments.

The device is equipped with a dosimetry, which adjust treatment time in real-time. This allows a very accurate dosage, making treatments reliable and safe.

An easy-to-use microcontroller allows you to input the dosage in J / cm². The device automatically calculates the therapy time for you.

Its safe and easy handling makes it ideal for home therapy.

The low arrangement of the tubes specifically improves the treatment of the lower limbs.

The highly efficient aluminum reflector maximizes the output of the tubes. The treatment time is shortened and energy is saved.

The built-in electronic starters prolong the service time of the lamps. This reduces operating costs long-term.

Despite the compact size, the OCTAderm provides an excellent therapy with 8 full size UV tubes.

The small form factor makes the device perfect for treatment rooms of any size. Rubberized wheels allow the OCTAderm to be moved between treatment rooms.

The device can only be operated with a key switch to prevent unauthorized access.



Variants

8x UVA Item No.: 1004

8x UVB (Narrow Band, 311 nm) Item No.: 1005

Optional

Dust Cover

Applications

UVA

Psoriasis vulgaris, Vitiligo, Parapsoriasis en plaques, Atopic dermatitis

UVB

Psoriasis vulgaris, Vitiligo, Atopic dermatitis, Prophylaxis of polymorphic light dermatosis, Parapsoriasis en plaques

Specifications

Power Supply	230 V, 50 Hz
Power Consumption	1550 VA
Dimensions (WxDxH)	69 x 69 x 195 cm
Weight	35.5 kg

N-LINEt

Designed for Localised Treatments

The N-LINEt is the perfect addition to a phototherapy cabin.



Technology

The N-LINEt is designed for the individual treatment of hands and feet. The panels allow a precise and gentle irradiation of each area. The therapy is shorter and easier for patients.

All four lamp groups are equipped with independent UV sensors that monitor and adjust the irradiation.

An easy-to-use microcontroller allows to input the dosage in J / cm^2 . The device automatically calculates the therapy time.

For the treatment of the knees and shins, the bottom panels can be arranged vertically. The orientation is automatically detected and taken into account during treatment time calculations.

The closed frame of the N-LINEt protects patients and staff against scattered radiation.

The device is equipped with a total of 36 low-pressure lamps for homogeneous light distribution. The arrangement compensates the typical radiation loss at the ends of larger lamps.

The space requirements make the unit ideal for any treatment room. The N-LINEt can easily be moved between treatment rooms.

The ergonomic design supports a healthy and comfortable posture during the treatment.

All features are already included in the base price. Including: dynamic dosimetry and all four treatment panels.



Safety

For a safe and precise dose application, the device is equipped with a dosimetry, which continuously measures the UV output of each individual lamp group and calculates the irradiation time in real time.

To avoid unintentionally high dose inputs, corresponding dose limits are preset.

Thanks to the special design of the N-LINEt, patients and staff are optimally protected against scattered radiation. Therefore, the modules of the N-LINEt are not mounted in an open frame, but have a largely closed design.



Variants

UVA	Art.-Nr.: 6011
UVB (Narrow Band, 311nm)	Art.-Nr.: 6012

Applications

UVA

Psoriasis vulgaris, Palmoplantar Psoriasis, Atopic Dermatitis, Dyshidrotic hand and foot eczema, Parapsoriasis en plaques

UVB

Psoriasis, Atopic Dermatitis, Parapsoriasis en plaques, Prophylaxis of polymorphic light dermatosis, Vitiligo

Specifications

Power Supply	230 V, 50 Hz
Power Consumption	600 VA
Dimensions (WxDxH)	97 x 75 x 134 cm
Weight	50 kg



N-LINE+ MODULE

The Versatile Module

The N-LINE+ module is a portable unit designed for the treatment of localized body areas.



Operation

Specifically designed to treat hands, lower legs and feet. Depending on the targeted area, the module can be set up differently for each treatment.

The module operates with a high UV intensity. This makes the treatments particularly short and effective.

A sturdy case and acrylic panels protect the lamps and allow the patient to place their feet directly on the device.

The device is easy to clean and simple to use. The perfect device for serious at home treatments.

The operation of the device is safe and easy to understand. The dosage is simply entered via an electronic timer.

Highly efficient aluminum reflectors maximize the tubes output. The treatment time is shortened and energy is saved.

The arrangement in double rows ensures a more homogeneous light distribution. The arrangement compensates the typical radiation loss at the ends of larger lamps.



Variants

UVA Item No.: 6013

UVB (Narrow Band, 311 nm) Item No.: 6014

Applications

UVA

Psoriasis vulgaris, Palmoplantar Psoriasis, Atopic dermatitis, Dyshidrotic hand and foot eczema, Parapsoriasis en plaques

UVB

Psoriasis, Atopic dermatitis, Parapsoriasis en plaques, Prophylaxis of polymorphic light dermatosis, Vitiligo

Specifications

Power Supply 230 V, 50 Hz

Power Consumption 150 VA

Dimensions (WxDxH) 44 x 38 cm

Weight 7 kg

CUP CUBE

Pinpoint Phototherapy

Concentrated **U**ltraviolet **P**hototherapy. This unique device opens up a whole new range of possibilities in the field of phototherapy.



Operation

CUP stands for „Concentrated Ultraviolet Phototherapy“. The precise irradiation protects surrounding skin areas and the surfaces to be treated can be treated with very high activity energies.

The device can be provided SUP® and UVAPUR. A cost-effective alternative to excimer lasers for treatment of vitiligo.

The spectral ranges can be switched with a simple filter attachment - the change is quick and easy.

Exposure times are only a few seconds short and allow an extremely quick and convenient treatment.

The flexible optical light guide can easily used on areas that are otherwise difficult to access (such as the mouth, throat, genital area).

The treatment area's size can be varied by simply altering the distance to the skin. The diameter can be adjusted between approximately one to 7.5 centimeters.

An spacer helps you precisely keep the correct distance.

A long service life of the high-pressure light source reduces the cost of ownership in the long term.

The foot switch allows you to keep your hands free during the treatment.



Therapy Spectra

SUP® and UVAPUR

Item No.: 3041

Applications

Psoriasis vulgaris, Nail Psoriasis, Psoriasis en plaques, Vitiligo

Specifications

Power Supply	230 V, 50 Hz
Power Consumption	160 VA
Dimensions (WxDxH)	25 x 25 x 25 cm
Light Conductor	ca. 150 cm
Weight	8.5 kg

PSOR COMB

Effective Treatment of the Scalp

The PSOR comb is specifically designed to expose the scalp to the treatment by allowing deep parting of the hair.



Operation

The PSOR COMB successfully solves the problems encountered in treating Psoriasis capitis and Alopecia areata. It is designed to treat the scalp and smaller areas e.g. Armpits, fingernails, skin folds and the genital area.

The UV tube is positioned between the rows of the teeth of the comb, so that the UV-energy can be applied directly to the psoriasis lesions.

The comb attachment can be removed to allow easy and thorough cleaning.

The robust design and the powerful UV tube guarantee a long service life of this product.

The lightweight and easy to handle device easily fits into luggage.

The short treatment times makes sessions particularly comfortable. Simple operation and its excellent therapeutic effectiveness make the PSOR comb the first choice for home therapy.

Each PSOR comb is manufactured in Germany and inspected manually to guarantee the highest quality standards.

The treatment is safe and reliable; An important factor for pregnant women, children, elderly and patients with immunodeficiency.



Variants

UVA	Item No.: 1093
UVB (Narrow Band, 311 nm)	Item No.: 1091

Applications

Psoriasis, Psoriasis capitis, Palmoplantar psoriasis, Atopic Dermatitis, Parapsoriasis en plaques, Vitiligo

Specifications

Power Supply	230 V, 50 Hz
Power Consumption	13.4 W
Dimensions (WxDxH)	47 x 42 x 355 mm
Weight	0.250 Kg Device 0.445 kg Plug

Wood Light

Lightweight and Portable Fluorescence Diagnostics

A compact and handy device. The black light source (365 nm) makes examining the skin quick and easy.



Operation

With the aid of an UVA light source (365 nm) it is quick and easy, to make Actinic keratosis, facile BCC and solid BCC visible.

The removable attachment allows an easy, thorough and quick cleaning.

With the aid of an UVA light source (365 nm) it is quick and easy, to make Actinic keratosis, superficial BCC and solid BCC visible.

Specifications

Power Supply	230 V, 50 Hz
Power Consumption	13.4 W
Dimensions (WxDxH)	47 x 42 x 355 mm
Weight	0.250 Kg Device 0.445 kg Plug

Item No.: 2001

MED-Tester MINI

MED/MPD Testing Device

Ease of use paired with reliable results turn this device into an indispensable aid for professional phototesting.



Operation

By using the MED-Tester MINI, the practitioner is able to accurately determine the minimal erythema dose, respectively the minimal phototoxic dose.

This helps to find the optimal initial dose, and to prevent an overdosing.

The testing process is relatively quick (depending on the UV source). The test results show after approximately 24-120 hours.

Specifications

Power Supply	230 V, 50 Hz
Power Consumption	13.4 W
Dimensions (WxDxH)	47 x 42 x 355 mm
Weight	0.250 Kg Device 0.445 kg Plug

UVA
UVB (311 nm)

Item No.: 3017
Item No.: 3018

io-dry pulse

healthy re-experience

The non-invasive therapy method against extreme sweating.



Treatment

MEDlight's pulse current method offers particular advantages for flexible and comfortable therapy, especially for hands and armpits.

The pulse current increases the efficiency of this proven method.

The MEDlight iontophoresis device is characterized by its ease of use and maximum reliability.

The application with the iontophoresis device is a safe and painless solution for extreme sweating.

Tap water iontophoresis (LWI) is one of the most effective, safest and most cost-effective ways to treat excessive sweating.

Because of the particularly simple and safe handling, the device is ideal as a home therapy device.

The flat, smooth surface allows uncomplicated cleaning and disinfection.

For better adherence to the exact duration of treatment, the device has an integrated timer.

The modern digital display is easy to use and ensures a continuous flow of information.

Version

pulse and direct current Item No.: 10484

Shipment

Suitcase
Aluminium electrodes for hands and feet
Towel
Instruction manual
Connecting-double-cable
Safety-wall wart

Optional

Stainless steel electrodes
Ergonomic treatment pools
Set for axle treatment



Treatment areas

Hyperhidrosis

Technical dates

Control unit

Dimensions (WxDxH) 190x49x137 mm

Weight 0.5 kg

Supply voltage 12 V

max. power input 500 mA (Sicherheit)

power drain max. 6 VA

treatment pressure 4 - 60 Vdc

max. power 35 mA

treatment power 0 - 30 mA

max. output 225 mW

pulse frequency

9.9 kHz

io-dry basic

healthy re-experience

The non-invasive therapy method against extreme sweating.



Treatment

During the treatment of concerned parts the io-dry basic provides safety and comfort because of the proven anti shock electronic.

The treatment with the Iontophoresis device is a safe and pain free solution against extreme sweating.

The MEDlight Iontophoresis device prices through the easy handling and maximal trustiness.

The classic coflow has strongest effect through 100 % current supply without breaks. Therefore it is well suitable for treating feet.

The mains water Iontophoresis (LWI) is one of the effectives, safest and cheapest method to treat excessive sweating.

Because of the especial easy and safe handling it suits perfectly for therapy at home.

The flat and smooth surface allows a straightforward cleaning and sanitize of the device.

The device disposes an inbuilt timer for better observing the exact treating period.

The modern digital display is easy to use and ensures for a continuous flow of information.

Version

direct current only

Item No.:10483

Shipment

Suitcase
Aluminium electrodes for hands and feet
Towel
Instruction manual
Connecting-double-cable
Safety-wall wart

Optional

Stainless steel electrodes
Ergonomic treatment pools
Set for axle treatment



Treatment areas

Hyperhidrosis

Technical dates

Control unit

Dimensions (WxDxH)	190x49x137 mm
Weight	0.5 kg
Supply voltage	12 V
max. power input	500 mA (Sicherung)
power drain	max. 6 VA
treatment pressure	4 - 60 Vdc
max. power	35 mA
treatment power	0 - 30 mA
max. output	225 mW

Treatment Chair

The variety is in the details
Best comfort in all positions



Treatment

An ergonomic working with the PDT Treatment Chair is guaranteed from all sides, during the patient feels comfortable in the easy to handle cushion. The harmonic, factual and timeless design guarantees a long termed and future proof investment in connection with high quality material.

The lying area can be adjusted effortlessly in convenient position through four electric impulses. Multifunctional arm rests, heading- and feet sections offer a perfect adaption of the chair to the requirements of the patients and enable an optimal working condition.

Powerful low voltage impulses arrange a reliable regulation.

Moisture proofing according to IPX4.

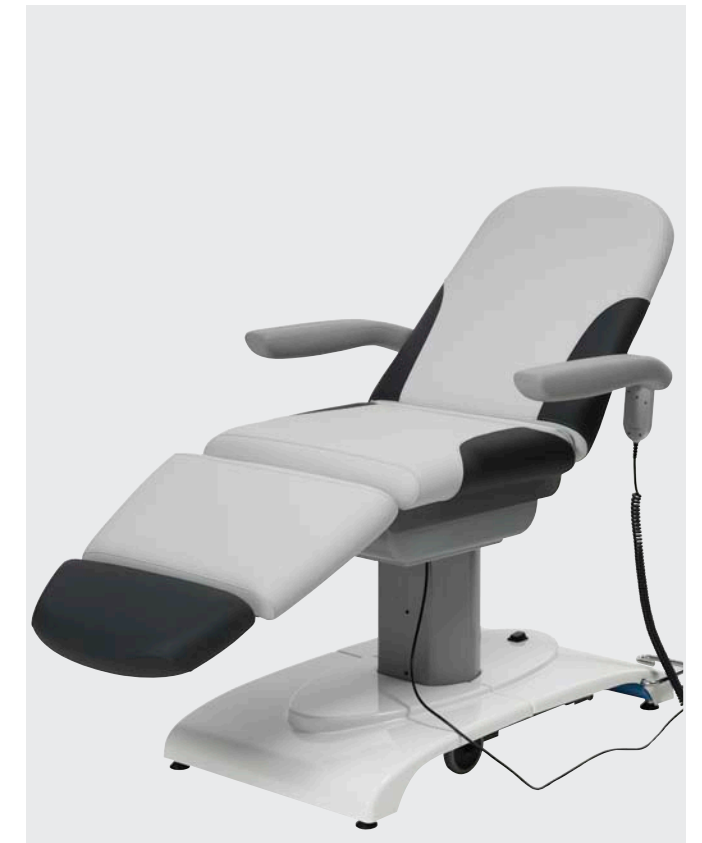
The treatment chair disposes over a clear textured 1000-fold proven operating device.

The stable ball guide offers hold and safety of the lying area.

The inbuilt exposition of the roles offers an effortless rank.

The cover panel as well as the cushion are constant for commercial cleaning and disinfection mediums.

Revolving arm rests gives a safe and comfortable feeling for the patient in each position.



Version

Head cushion includes shipment

Optional

Available in different colors for extra charge

Technical dates

Pressure	230 V, 50 Hz
Power input	16 VA
Surface	545 mm (lying area) 745 mm (arm rest)
Weight	ca. 65 kg
max. weight	175 kg

Item No.: 10425

SKINdex

Streamline your Workflow

Combine data collection, therapy planning and implementation in one system.



Features

Create single treatments or comprehensive therapy plans for almost any indication and device. The system allows for individual customizations.

Therapy plans are flexible and automatically adjust if a treatment is missed.

Therapy plans can be printed out to assist patients and staff.

Reports can be exported into a PDF file. Data can be transferred to existing systems via a GDT interface.

An integrated checklist helps verifying the therapy parameters.

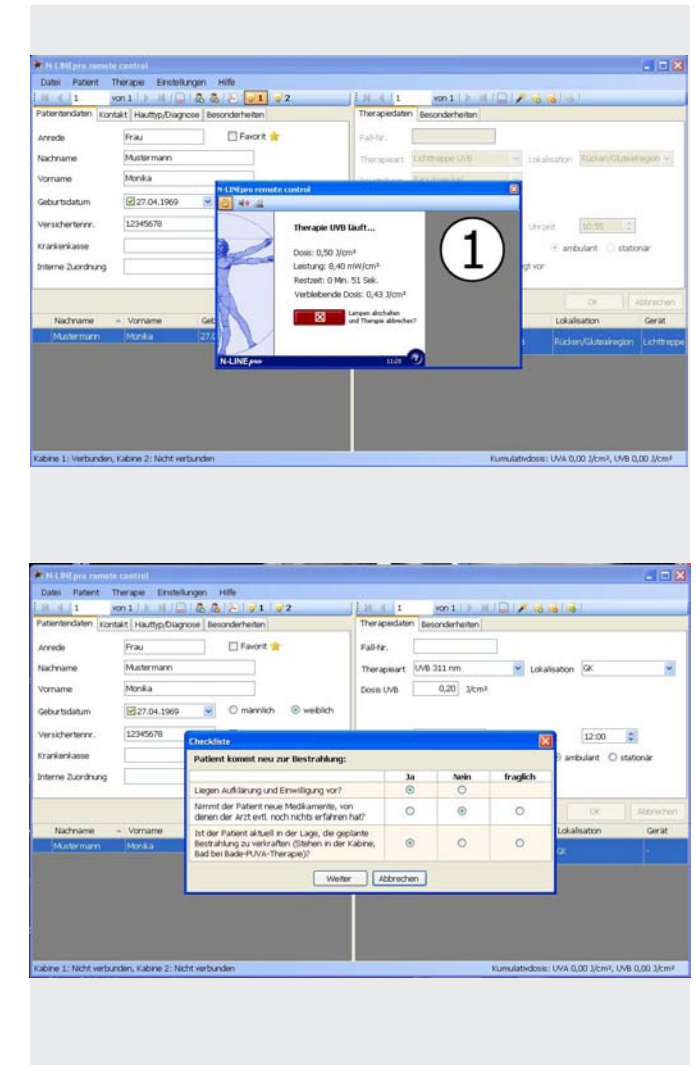
Treatment configurations are monitored by the system. Smart confirmation prompts assist in verifying the treatment.

Phototherapy systems can be controlled directly by the SKINdex software. Up to two N-LINEpro can be operated remotely via a network connection.

The N-LINEpro offers remote camera monitoring, an intercom and an emergency call function.

You can also manage patient data without a practice-software. Patient data can be entered with an EGK / KV reader.

SKINdex is available in German, English and Turkish.



System requirements

Microsoft Windows© XP or newer

32-Bit or 64-Bit Hardware and Software

At least 15MB free disk space

CPU min. 1GHz

1GB RAM or more

At least .NET Framework 3.5 (Win XP SP1 and SP2 require additionally MS-Installer 3.1)

For network and communication options: Network interface card (min. 10MBit), sound card

UV Tube, 100 W - UVB Narrowband

Spectral range 310 - 315 nm
Dominant wavelength 311 nm

Item No. 83221



UV Tube, 100 W - UVB Broadband

Spectral range 280 - 350 nm
Dominant wavelength 306 nm

Item No. 82183



UV Tube, 100 W - UVA

Spectral range 320 - 410 nm
Dominant wavelength 351 nm

Item No. 83270



UV Tube, 100 W - UVA-1

Spectral range 350 - 400 nm
Dominant wavelength 370 nm

Item No. 90810



UV Tube, 9 W - UVB Narrowband

Spectral range 310 - 315 nm
Dominant wavelength 311 nm

Item No. 40520



UV Tube, 9 W - UVA-1

Spectral range 350 - 400 nm
Dominant wavelength 370 nm

Item No. 10397



UV Tube, 9 W - UVA

Spectral range 320 - 410 nm
Dominant wavelength 351 nm

Item No. 82202



UV Tube, 9 W - Blacklight

Spectral range 320 - 400 nm
Dominant wavelength 365 nm

Item No. 88887



UV Tube, 9 W - UVC

Spectral range 200 - 280 nm
Dominant wavelength 254 nm

Item No. 40601



UV Lamp, 150 W (R7s Socket)

SUP range 300 - 320 nm
UVAPUR range 340 - 400 nm

Item No. 81096



UV Lamp, 400 W (R7s Socket)

SUP range 300 - 320 nm
UVAPUR range 340 - 400 nm

Item No. 40200



UV Lamp, 400 W (GY9 Socket)

SUP range 300 - 320 nm
UVAPUR range 340 - 400 nm

Item No. 40201



Electronic Starter, 4 - 180 W

Suitable for our 100 W
UV tubes

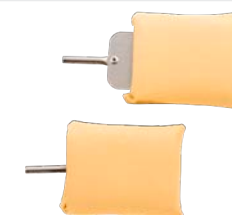
Item No. 83269



io-ampit-treatment set

Suitable for iontophoresis

Item No. 10521



Disinfectant, 5 Liter Container

Mikrozyd® Sensitive Liquid

Item No. 800505



Disinfectant, 1 Liter Bottle

Mikrozyd® Sensitive Liquid

Item No. 800501

Item No. 800601 (optional spray pump)



Patient goggles

UV eye protection

Item No. 80100



Personnel Safety Glasses

UV eye protection

Item No. 80200



Dust Cover Sleeve

Made of durable fleece,
fits our OCTAderm

Item No. 10179



MEDlight GmbH
Werrestr. 94
32049 Herford
Germany

PHONE: +49 5221 994 29 0
FAX: +49 5221 994 29 40

info@medlight.eu
WWW.MEDLIGHT.EU

1st issue 2018