



medisun[®] XENIA UVA-1

PROFESSIONAL UVA-1 PHOTOTHERAPY

CORTISONE-FREE THERAPY OF ATOPIC DERMATOSIS, CIRCUMSCRIBED SCLERODERMA AND OTHER SKIN DISEASES



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CORTISONE-FREE INNOVATIVE UVA-1-THERAPY

Atopic dermatosis is a skin disease characterized by eczema, itching and very dry skin. 3.5 to 5 million people in Germany are affected and the frequency is increasing. The cause of this development is assumed to be caused by environmental pollution and other factors. The disease often means a tremendous amount of suffering for those affected.

For rapid relief, topical corticosteroids are therefore usually prescribed, but these are often problematical for long-term use. As an alternative, the UVA-1 therapy (approved by many studies) is the perfect solution.

The medisun[®]-UVA-1 beds are among the best-selling UVA-1 systems and are being used in many university hospitals and practices in Germany and around the world with great success.

In about 80% of patients the UVA-1 therapy shows very good results without additional medication.

→ The innovative medisun[®]-XENIA bed is characterized by an energy-saving lamp technology in conjunction with a modern computer control and easy operation.

A TECHNICAL REVOLUTION

- Innovative and open casing concept
- Maximum moving space for patients
- No claustrophobia anymore
- Comfortable synthetic leather matress
- Simple cleaning, optimum hygiene
- Latest Xenon-lamp technology
- Reduced Energy requirement only 5 kW instead of 25 kW
- Enormous power savings*
- Full-body and partial exposures possible due to 6 single and individually dosed partial fields
- Low heat development
- No expensive exhaust air systems needed
- No cool-down-time after exposure
- No electric drives needed, e.g. hydraulic lift system

Reduced maintenance and repair costs

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* in comparison to conventional systems with high-pressure lamps.

EFFECTIVE TREATMENT OF ATOPIC DERMATOSIS, CIRCUMSCRIBED SCLERODERMA AND OTHER SKIN DISEASES

The medisun[®]-XENIA UVA-1 enables a safe and efficient whole body treatment. The exposures are made comfortably while lying down.

- At the beginning, the patient takes a seat on the lying surface.
- The patient puts on his UV goggles and goes into a comfortable lying position
- After the dose has been entered, the exposure starts and the exposure time expires backwards counting.
- After the desired dosage is reached, the UV lamps switch off automatically. The patient turns to the other side and the second part of the treatment can start immediately.
- At the end of the second part, the system will swith off automatically, and the patient can leave the bed.









SIMPLE AND SAFE OPERATION

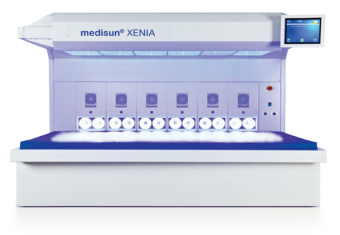
The medisun[®] computer control allows an exact dosage in J/cm². The 6 individual fields can be dosed differently.



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OPTIMAL RANGE OF THERAPIES

The combination of UV xenon lamps and high-quality edge filters achieves a selective light spectrum between 340 nm and 460 nm, which ensures excellent treatment success.



INDICATIONS

- Atopic dermatosis, medium to heavy forms
- Circumscribed Scleroderma

- Urticaria pigmentosa
- Various autoimmune diseases

TECHNICAL SPECIFICATIONS

| | Description |
|--|---|
| MAINS | 400 Volt (3ph + N + PE), CEE-16 A-wall socket |
| PC-INTERFACE | Network (Ethernet), 8P8C-Plug |
| POWER DEMAND | Approx. 5 kWh (average), 7 KWh |
| FUSING | 3x16A, separated RCD circuit breaker 0,03A |
| MEASUREMENTS W x D x H SPACE REQUIRED | 241 cm x 160 cm x 170 cm W 340 cm x D 300 cm x H 240 cm |
| WEIGHT | 600 Kg |
| PATIENT SURFACE | Approx. 230 cm x 115 cm |
| LAMP MODULES | 6 top-modules (10 spots each), 6 side-modules (2 spots each) |
| LAMP TYPE | UV-Xenon-lamps (energysaving technology) |
| FILTER | High performance filter glass |
| PROTECTION GLASS | Special plastic glass as touch protection |
| SPEKTRAL RANGE | 340 nm to 460 nm, dosage: 0 to 130 J/cm ² (reducible maximum dose) |
| PATIENT COOLING | 6 axial fans |
| ROOM VENTILATION | Exhaust fan with 300 m ³ /h adjustable or / and air conditioning |
| CERTIFICATION | CE 0197 |
| WEEE-REGN0.: | DE 91065138 |

Technical changes reserved.



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