

# medisun<sup>®</sup> PDT 1200

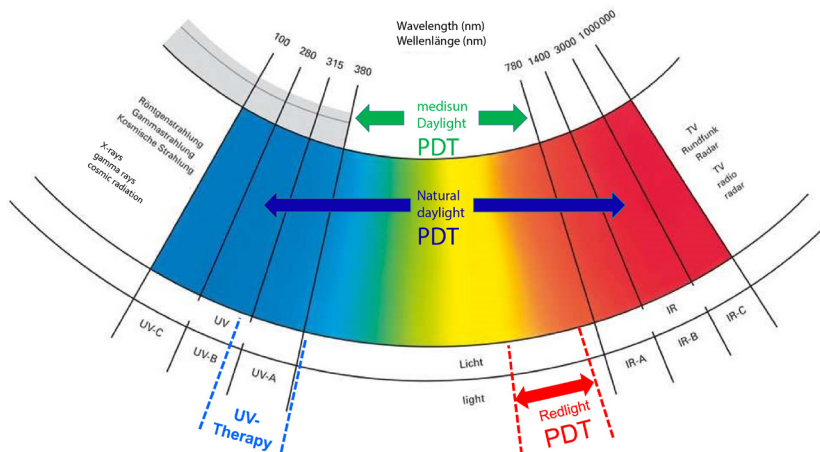
CONTROLLED AND PAINLESS EXPOSURE

**Offer your patients  
painless PDT exposure  
throughout the year  
completely independent  
of the weather**



# ADVANTAGES OF MEDISUN PDT 1200

- The exposure is painless. The patient can listen to music, read or simply sit relaxed during treatment
- Compact, mobile PDT System
- Microcontroller control with dose input in J/cm<sup>2</sup>
- With multicolour PC control (optional): Integrated 3D fluorescence diagnostics (woodlight), red light spectrum, blue light spectrum, SAD therapy, individually programmable light spectra and therapy protocols
- Only one hour exposure time needed with the clinically approved painless standard protocol
- Therapy can be planned all year round, it's predictable and is delivered in a homogeneous and controlled manner with a reproducible dose
- The comparatively low investment cost will be amortized very quickly, usually within a few months
- Small to medium-sized lesions can be treated, all over the whole body individually
- An LED lamp field with 12 high-performance LEDs
- Individually adjustable parameters – future-proof and flexible
- With increased patient satisfaction you can achieve income growth
- Made in Germany – CE-certified according to MDD 93/42/EEC
- Low operating costs thanks to the latest LED technology
- The therapy is absolutely independent of the weather
- Only a regular 230 V socket is required
- Easy positioning over three axes
- Flexible and space saving



## TREATMENT INDICATIONS

Polychromatic daylight spectrum of 380nm to 780nm for treatments such as Actinic Keratosis, BCC, Acne and Skin Rejuvenation

## RELATED PRODUCTS



PATIENT GOGGLES



STAFF GOGGLES



Building 1, Level 2, 52 McDougall St, Milton, QLD 4064  
 E-Mail: [info@ausderm.com](mailto:info@ausderm.com)  
[www.ausderm.com](http://www.ausderm.com)



SCHULZE & BÖHM GmbH  
 Hermülheimer Str. 10 D-50321 Brühl  
 E-Mail: [info@medisun.de](mailto:info@medisun.de)  
[www.medisun.de](http://www.medisun.de)