

SUCCESSFUL TREATMENT WITH MEDICAL SYSTEMS FROM WALDMANN

- UV therapy systems
- Systems for
- photodynamic therapyDiagnosis Systems





AN EFFECTIVE MEDIUM AGAINST DERMATOLOGICAL DISORDERS: UV TECHNOLOGY FROM WALDMANN Optimum therapeutic results in the treatment of dermatological disorders are achieved throughout the whole world with medical systems from Waldmann. The systems have been tested extensively in dermatological teaching hospitals. This guarantees safe, practical handling and reliable operation.



UV 7002



UV 3003

UNIFORM FULL BODY UV THERAPY

The professional full body therapy systems from Waldmann can be used for monotherapy and combination therapy.

All appliances with dosage entry in Joules/cm².

UV 3003

UV phototherapy system with Joule dosimetry for treatment in recumbent position. The ideal complement to the cubicle range. The reflector can be folded upwards effortlessly with one hand. Automatic switch-off and memorisation of the residual dose. Includes therapy software package for precise automatic control.

UV 7002

Convenient to operate therapy system with constant measurement and dosage adjustment. Maximum safety due to control via the practice's PC with therapy software.

UV 1000

Total body irradiation cubicle with LCD timer, automatic conversion of the Joule value (J/cm²) into treatment duration. Low space requirements.

UV 100 L

The tried and trusted system for safe home treatment. Available optionally with UVA (PUVA) or UVB (narrow or broad band). Simple operation via LCD control with full-text display.





UV 100 L



PARTIAL THERAPY SYSTEMS: MOBILE, VERSATILE AND EFFICIENT

UV 109

Hand-held therapy system with UVB broad band, narrow band or UVA lamps. With add-on comb for separating hair.

VARIOCONTROL

The useful accessory for the intensity measurement of UV- and Photodynamic therapy Systems (mW/cm²). Control device for the optional skin test appliance.

LIGHT SCALE

Optional accessory to the Variocontrol device for the determination of the MED and MPD. The irradiation intensity and the skin type are taken into account during the measurement.



UV 200 UV 181



Waldmann





APPLIANCES FOR HAND AND FOOT IRRADIATION

UV 181 AL/UV 200 AL for UVA and PUVA therapy (PUVA bath and PUVA cream, etc.).

UV 181 BL for narrow or broad band UVB therapy.

All models including LCD timer with Joule entry. Multifunctional trolley height adjustable and tiltable.

UVA 700 L

High performance system for photoprovocation tests and therapeutic UVA and PUVA applications. High dosage ranges possible.

UV 801 AL, BL, KL Partial body therapy systems for versatile use. Monotherapy: UVA, PUVA, UVB (narrow or broad band). Combination therapy: UVA and broad band UVB synchronously. For diagnosis: MPD and MED tests. LCD timer with Joule entry.



UVA 700 L

UV 801





A reliable diagnosis is the base for every sucessful therapy. Waldmann offers a full variety of diagnosis systems in different versions and with many optional accessories.

DIAGNOSIS SYSTEMS







DHL 109 M

DHL 109 M

Handy and lightweight hand woodlight for detection of fluorescence of disorders and assessment of pigment changes.

LRE 122 T

Diagnosis light on stand. Multiple mounting options: Wall bracket, table foot or clamp, 5-feet on castors.

DL 122 M Diagnosis light for versatile use in all dermatological examinations. Wall bracket available as accessory.

DHL 111 M Easy to handle and light. With compact fluorescent tube.

DHLL DIAGNOSIS SYSTEM Single Wood's light or as combination model with switching function for neutral white fluorescent tube light.



DL 122 M





DHLL DIAGNOSIS SYSTEM



PHOTODYNAMIC THERAPY

Waldmann, leading manufacturer with more than 30 years of experience in phototherapy decisively influenced the development of Photodynamic Diagnosis and Therapy in cooperation with the most important clinical centres in Europe.



PDT 1200 L

The PDT 1200 L illuminates an area of up to 15 cm diameter homogeneously and with a high irradiance. The freely adjustable irradiance of up to 200 mW/cm² may especially be important for the treatment of oncologic indications.

PDT 450 L

With an emission spectrum of 420 nm and a large illumination field, the PDT 450 L is optimal for the treatment of multiple superficial lesions like Actinic Keratoses.



PDT 1200 L

PDT 450 L



CUSTOMER SERVICE AND MAINTENANCE

Waldmann medical systems are developed and produced according to the most up-to-date technology.

As a leading manufacturer of therapy systems, Waldmann also guarantees a first-rate customer service. In many cases, faults can be remedied simply by troubleshooting. Waldmann offers favourable rates and conditions for onsite customer service. A maintenance contract includes regular checks and guarantees smooth running of your therapy system.

Model	Lamp configuration
INFORMATION ON THE TOPIC:	
 Professional UV Therapy Systems Waldmann UV home Therapy Systems Photodynamic therapy 	 Diagnosis Systems Lamps Other
 I would like to make an appointment with Please contact: 	h your medical product consultant.
Phone	
Clinic	
Mr./Ms./Prof./Dr.	
Department	
Street	
Post code, location	
e-Mail	
FAX NO.: +49 (0)77	20/6 01-3 56

Waldmann W ENGINEER OF LIGHT.

STAMMSITZ DEUTSCHLAND

Herbert Waldmann GmbH & Co. KG Postfach 5062 D-78057 Villingen-Schwenningen Telefon +49 7720 601-200 Telefax +49 7720 601-290 www.waldmann.com info-puva@waldmann.com

FRANCE

Waldmann Eclairage S.A.S. Z.I. Rue de l'Embranchement F-67116 REICHSTETT Adresse postale : BP 23431 Reichstett F-67455 MUNDOLSHEIM Cedex Téléphone +33 (0) 3.88.20.95.88 Fax +33 (0) 3.88.20.95.68 www.waldmann.com

SCHWEIZ

Waldmann Lichttechnik GmbH Benkenstr. 57 CH-5024 Kütigen Telefon +41 (0) 62 - 839 12 12 Telefax +41 (0) 62 - 839 12 99 www.waldmann.com info-ch@waldmann.com

NIEDERLANDE

Waldmann Medische Techniek B.V. Lingewei 19 NL-4004 LK Tiel Telefon +31 344 - 631019 Telefax +31 344 - 627856 www.waldmann.com info-nl@waldmann.com