

medisun[®] 2800 Innovation **PRO**
INNOVATIVE UV THERAPY FOR DERMATOLOGY

The innovative
UV irradiation booth
for the optimized
treatment of UV-sensitive
skin diseases



Distributed in the UK by

ATHRODAX
HEALTHCARE INTERNATIONAL LTD

medisun[®] 2800 Innovation

PROFESSIONAL WHOLEBODY THERAPY

The **medisun[®] 2800 Innovation** is the new technological standard for whole-body UV treatment. It is operated and controlled by an integrated touch PC with UV sensor measurement. UVA, UVB-311 or combined exposures can be performed. Equipping with UVA-1 spectrum is also possible.

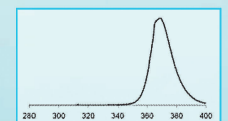
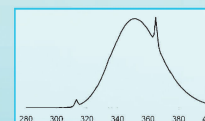
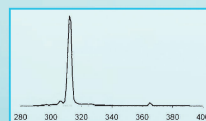


The ergonomic arrangement of the 8 modules, each with 5 UV lamps, in conjunction with a newly developed lamp control, offers optimized dose accuracy compared to conventional UV booths. The new voice system guides the patient through the exposure process in a user-friendly manner.

Equipped with 200 cm long UV lamps, the **medisun[®] 2800 Innovation** provides homogeneous exposure from head to toe, even for very large patients.

HIGHLIGHTS

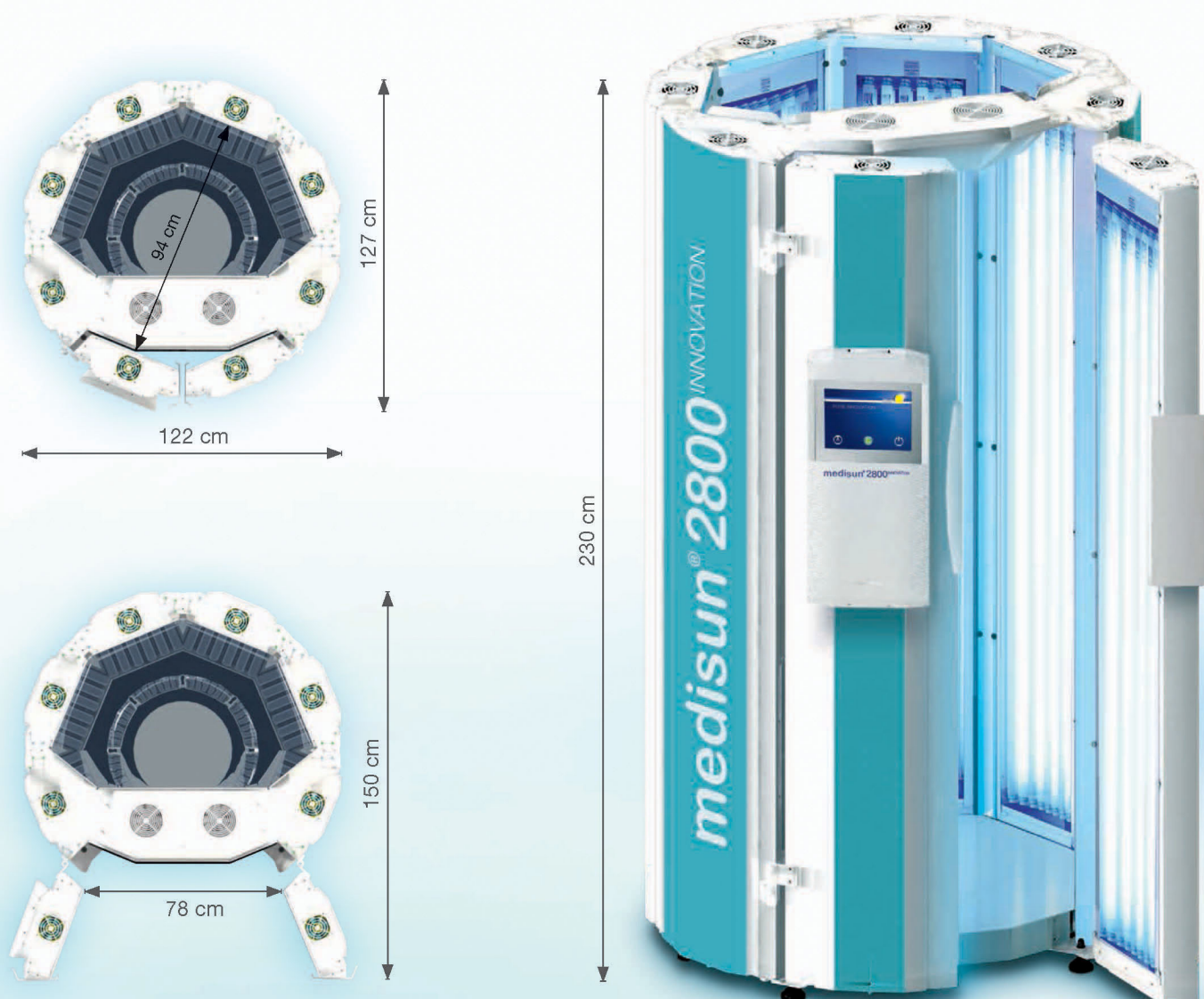
- 40 UV lamps in 8 columns
- 200 cm lamp length for improved homogeneity
- Mono or combination spectrum selectable (UVB-311, UVA, UVA-1)
- Integrated 10,4" Touch-PC control with dosepreselection in J/cm²
- Programmable dose limits
- Redundant real-time UV sensor technology (2-fold UVA – 2-fold UVB-311)
- Double wing door
- Exposure with open door possible (for claustrophobic patients)
- UV-impermeable viewing windows for patient monitoring
- Automatic stop of exposure when door is opened
- Start button and emergency stop switch in the passenger compartment
- Continuously adjustable patient ventilation with 2 fans
- LC display with indication of remaining Exposure time in the interior
- Sturdy metal housing (galvanized steel/aluminum) with Plastic powder coating
- Voice system – voice output for patient information
- LED interior lighting
- Intelligent low-noise lamp cooling system – 8 individually temperature controlled fans
- High gloss lamp reflectors
- Acrylic protective screens in front of the UV lamps
- 2 handles inside
- Metal platform for maximum stability
- 8 casters for easy movement of the cabin
- Integrated dust filter system
- Self-test diagnostic system
- Remote maintenance via Teamviewer possible
- Patient Safety System



EFFECTIVE TREATMENT OF PSORIASIS, UV-SENSITIVE SKIN DISEASES

INDICATIONS

- Psoriasis
- Atopic dermatosis
- Vitiligo
- Polymorphic light dermatosis
- PUVA therapy (balneophototherapy)
- and other skin diseases



- **Optional:** Medisoft with remote PC, remote control via network cable, e.g. from reception, automatic documentation of therapy in a patient database, printable therapy protocols, therapy plans



Product video
www.medisun.de/en

medisun® color-design

INDIVIDUAL COLOUR ACCENTS FOR YOUR PRACTICE

The medisun® 2800 Innovation can be ordered in your preferred color application to match your clinic or practice environment.



TECHNICAL DATA

	Description	Art-No.
medisun 2800 Innovation	UVA+UVB-311, 40x2m lamps, 400V, 3x16A, 3PH+N+PE, 50 Hz	2201
medisun 2800 Innovation	UVA+UVB-311, 40x2m lamps, 230V, 1x32A, 1PH+N+PE, 50-60 Hz	2202
medisun 2800 Innovation	UVB-311, 40x2m lamps, 400 V, 3 x 16 A, 3 PH+N+PE, 50 Hz	2203
medisun 2800 Innovation	UVB-311, 40x2m lamps, 230V, 1x32A, 1PH+N+PE, 50-60Hz	2204
medisun 2800 Innovation	UVA, 40x2 m lamps, 400V, 3 x 16 A, 3 PH + N + PE, 50 Hz	2205
medisun 2800 Innovation	UVA, 40x 2m lamps, 230 V, 1 x 32 A, 1 PH + N + PE, 50-60 Hz	2206
medisun 2800 Innovation	UVA-1, 40 x 2 m lamps, 400 V, 3 x 16 A, 3 PH + N + PE, 50 Hz	2208
medisun 2800 Innovation	UVA-1, 40 x 2 m lamps, 230 V, 1 x 32 A, 1 PH + N + PE, 50-60 Hz	2212
POWER CONSUMPTION	Approx. 5.500 W	
INNER SIZE	Ø 94	
ENTRANCE WIDTH	Approx. 78 cm	
WEIGHT	Approx. 390 kg	
CLASSIFICATION	MDD classification IIa	
CERTIFICATION MARK	CE 0197	

Changes reserved.

Distributed in the UK by

ATHRODAX
HEALTHCARE INTERNATIONAL LTD

Hawthorn Business Park, Drybrook, Glos. GL17 9HP

Telephone: 01594 544440 Fax: 01594 545800

Email: sales@athrodax.co.uk

Web: www.athrodax.co.uk