

# OCTAderm

The OCTAderm is the convenient medium sized unit featuring actual sensor-guided dosimetry.



#### Features:

- Real-time dosimetry
- Electronic starters for increased longevity of the tubes
- Versatile usage and easy handling due to optimised design
- Low running costs
- Acrylic covers protect the UV tubes
- Prevents unauthorized use with a key switch.



#### Full-body Therapy

This device offers effective treatments of localised areas of the body and even whole body treatments especially in smaller practices.



#### Smart Design

The device is designed for maximum precision and highest safety. A dynamic sensor system enables absolutely safe and accurate delivery of the intended dose.



#### Mobile and Versatile

Operation is easy and simple while allowing effective treatment of the whole body. This allows the OCTAderm to be used even as a home therapy device.

# OCTAderm

compact device for treatment of the whole- body

the only device in his class with real time dosage

microcontroller drive in industry quality

Automatic and split second calculation of the therapy time

safe and easy handling

perfect applicable for home therapy

optimal radiation of the lower legs through depth adjustment of the lamps

the aluminum reflector maximizes the efficiency

save energy through shorter treatment times by maximal efficiency

electronic starter extend life time of the lamps

low energy use and low operating costs

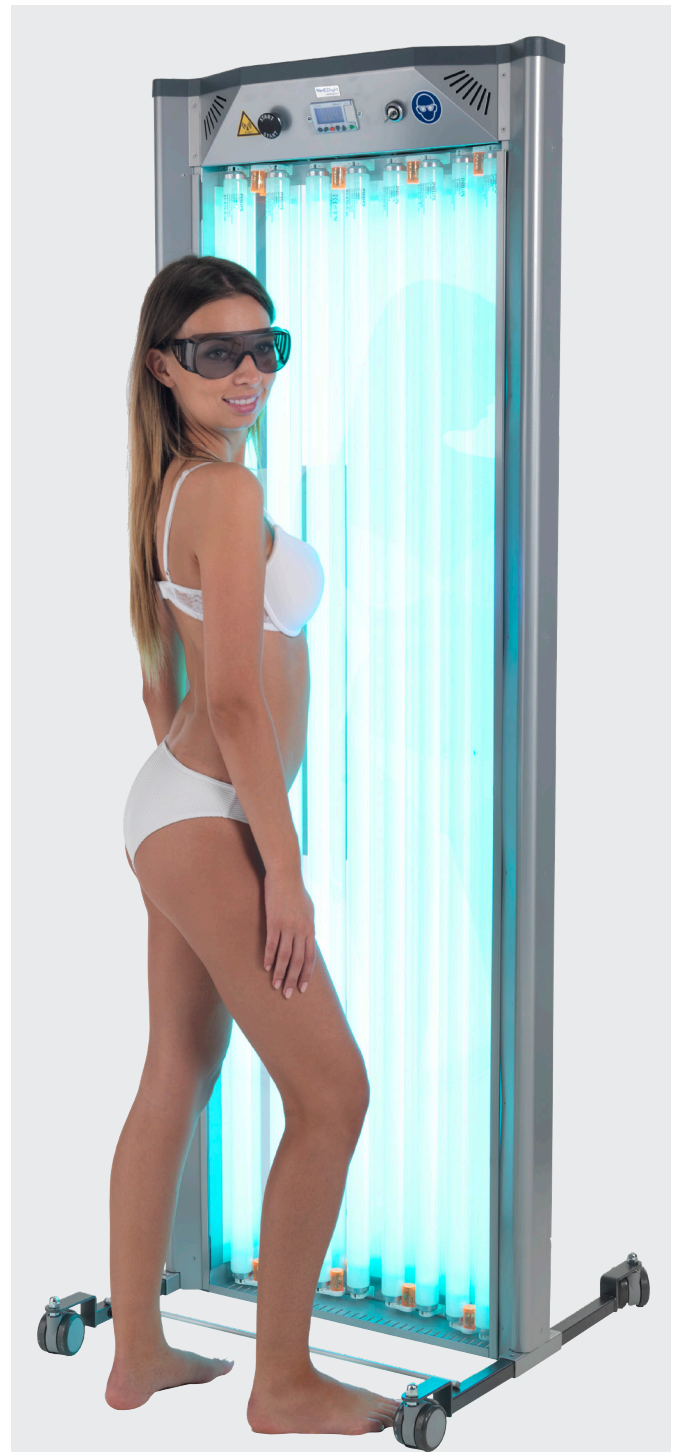
eight lamps for excellent therapy efforts

Easy transport and highest flexibility through rubber casters

minimal room requirement

connection on normal plug socket

prevents unauthorized use with a key switch



## SPECIFICATIONS

Power supply: 230 V, 50 Hz

Power consumption: 1550 VA

Dimensions(WxDxH): 69 x 69 x 195 cm

Weight: 35.5 Kg

