

MED-TESTER mini

Optimized phototherapy

The simple and fast test device for optimized phototherapy.



Application

A light sensitivity test can be used to optimize the therapy plan and maximize the success of the therapy.

It supports you in determining an optimal entry dose and helps to avoid overdoses.

Exposure takes place in the short minute range, depending on the UV source. The minimum erythema dose is read after 16-24 hours.

Specification

Power Supply	230 V, 50 Hz
Power Consumption	50 VA
Dimensions (WxDxH)	317 x 52 x 48 mm
Weight	0.46 Kg Gerät 0.72 Kg Stecker
UVA	
UVB (Narrow Band, 311nm)	Item No.: 15200 Item No.: 15300