

Sun Protection Diagnostic® SP 37

An ideal device to analyse the natural protection time of a person and the sun screen the person needs according to the intensity of the sun (location, season, reflection) and the exposure time. This is done using pigmentation measurements of the skin.

The result is impressively shown on a display and a diode chain. The device is used wherever sunscreen advice are given.



Technical Data:

Power Supply: battery operated (9 V), optional external power supply (12 V/300 mA)

Dimensions: 17 x 20 x 5.5 cm; Weight: 0.5 kg; Measurement Principle: absorption/reflection

Technical changes may be made without prior notice.