

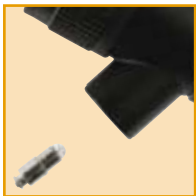
ri-derma® dermatoscopes

Today skin cancer is a commonly occurring disease, which can often be diagnosed and treated at an early stage. The ri-derma® dermatoscope offers physicians and specialists a reliable method of dermatoscopic screening and early identification of malignant melanomas. Proven epiluminescence microscopy allows melanocytic and non-melanocytic structures to be distinguished and enables precise observation of changes in skin pigmentation.

- Illumination of the examination field with 3.5-V LED illumination and/or 2.5-V HL halogen illumination resembles natural daylight.
- 10-fold magnification of the structure of the skin with focussing, achromatic lens.
- Two different skin-friendly and sterilizable contact plates are available:
 - with scale from 0 – 10 mm for exact measurement of pigmented skin lesions,
 - without scale.
- Bulbs can be quickly replaced at the base of the instrument head.
- Stable casing of black chrome-plated metal, dust-proof.
- Practical eyeglass protection.
- Bayonet fitting for quick and secure attachment of the instrument head to the handle.
- Large selection of power sources:
 - handy and stable handles,
 - practical chargers and
 - well-conceived diagnostic stations.
- Large selection of ri-derma® sets at especially attractive prices.
- All of the power sources can be combined with the high-quality Riester ri-scope® line.
- Developed and manufactured in Germany.



LED + Li-Ion
inside



The bulb can be quickly replaced at the base of the instrument head.



Focussing device with eyeglass protection.



Bayonet fitting for securely fastening ri-derma® to the handle.



Detailed brochure with useful information on epiluminescence microscopy available upon request. Many dermatoscopic findings are shown and explained.



ri-derma® allows for better assessment of the skin surface structure, color and pigmentation, making it easier to distinguish between melanocytic and non-melanocytic skin changes.

T: 1800 043 324 | 0800 436 324
E: sales@emechmedical.com
W: www.emechmedical.com