NEW! HEINE® iC 1 21st Century Digital Dermatoscopy





NEW! HEINE® iC1 – 21st Century Digital Dermatoscopy

The HEINE iC1 is a new image capturing device to record clinical and dermatoscopic images for documenting, monitoring and supporting differential diagnosis of melanoma and other skin lesions. Innovative HEINE LED^{HQ} illumination combined with precision optics provide high resolution and reflex-free images with an Apple® iPhone® 5, 5s, 6, 6s and SE*. The integrated Toggle Function allows you to easily alternate between polarised and non-polarised views.



[ACCESSORIES]

USB cord with E4-USB Medical approved plug-in power supply [01] + [02] Medical approved plug-in power supply with 5V and 500 mA; changeable plug adapter	Art.No: X-000.99.303
Contact plate with scale [03]	Art.No: K-000.34.201
Mobile phone case, for Apple iPhone 6/6s [04]	Art.No: K-000.34.250
Mobile phone case, for Apple iPhone 5/5s and iPhone SE	Art.No: K-000.34.251



[TECHNICAL DATA]

Catalogue number: K-270.28.305 iC1 set/6	complete with: HEINE iC 1 with contact plate with scale, mobile phone case iC 1/6 currently available for Apple iPhone 6/6s [05], USB cord with medical approved plug-in power supply
Catalogue number: K-271.28.305 iC1 set/5	complete with: HEINE iC 1 with contact plate with scale, mobile phone case iC 1/5 currently available for Apple iPhone 5/5s and iPhone SE, USB cord with medical approved plug-in power supply
Available versions	iC 1/5 for iPhone 5/5s and iPhone SE; iC 1/6 for iPhone 6/6s
Weight	140g
Dimensions	140x65x42mm up to 155x75x50mm
Users manual	DE, GB, FR, ES, IT, SE, NL, DK, FI, PT
Operating conditions	+10°C to +35°C, 30% to 75% RH, 700hPa to 1060hPa
Terms of transport	-20°C to +50°C, 45% to 85% RH, 500 hPa to 1060 hPa
Electrical data	micro USB (5V) <500 mA, charging time typ. 2.5h, operating time typ. 3.5h Li-Polymer rechargeable battery
Optical data	Optical magnification = 15x, digital magnification = 40x (with iPhone 6 and 24" display), 21mm field of view
LED	4x high power LEDs, colour temp. typ. 5000 K, working life typ. 100000 h, typ. CRI ≥80



