

We invented the dermatoscope 30 years ago. Now we've done it again.

The Dermatoscopes: DELTA 30 and DELTAone.





THE HEINE DELTA 30 DERMATOSCOPE.

If there's something to discover, you'll be sure to see it.

Not only would our high-end dermatoscope win any beauty pageant; it stands out due to the best imaging we've ever developed. Combined with a field of view measuring a veritable 30 millimetres and unprecedented colour rendering, in LED^{HQ} of course.

Polarisation provides glare-free and non-reflective working conditions. Above all else, it is comfortable to operate with its angled, ergonomic design and intuitive control. Feel free to take a look – you're in for a real discovery.

Extremely sharp image with the achromatic HEINE optical system

Largest true field of view of 30 mm (lens 32 mm) Ø

Fast change from contact to non-contact examination

LED^{HQ}
LED IN HEINE QUALITY.

Excellent colour rendering due to LED^{HQ}

Ergonomic handling due to angled product design

Digital documentation with the exclusive HEINE DERM app or the HEINE Cube System*





THE HEINE DELTAone DERMATOSCOPE.

Mobility and quality have now become *one*.

Small on the outside, big on the inside – this mobile masterpiece is taking medical professionals by storm. The crystal-clear image was accomplished using the achromatic HEINE optical system. What's more, it produces extraordinary colour rendering, due to the quality of our LED^{HQ}. Examinations are now particularly

comfortable due to the polarisation allowing doctors to work glare-free and without disrupting reflections. These three features – clarity, LED^{HQ} and non-reflective working – are what turn the DELTAone into a vital tool to carry in your pocket wherever you go.

Extremely sharp image with the achromatic HEINE optical system

Fast change from contact to non-contact examination

Fits into any pocket



Polarisation eliminates reflections and glare

LED^{HQ}
LED IN HEINE QUALITY.

Excellent colour rendering due to LED^{HQ}

Digital documentation with the exclusive HEINE DERM app or the HEINE Cube System*

THE DERMATOSCOPES: DELTA 30 AND DELTAone.

Seeing is believing.

Colours just as God created them. The DELTA 30 provides the best image quality of any dermatoscope we've ever built. Due to its small dimensions – and high diagnostic precision – the DELTAone is always a tool that users will gladly carry in their pocket. Their full

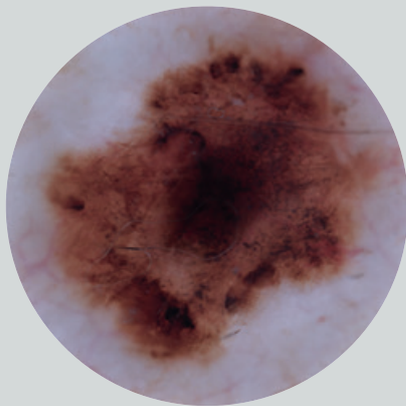
potential is revealed only by looking through them: the achromatic HEINE optical systems provide a level of colour rendering that has never been seen before thanks to the specially developed LED^{HQ}.



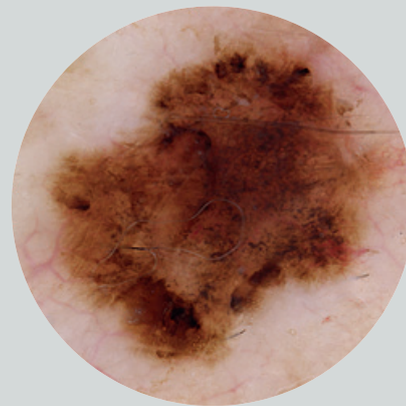
Conventional LED



LED^{HQ}
LED IN HEINE QUALITY.



Conventional presentation



Presentation with one of the
DELTA Dermatoscopes

When it comes to the minutest of detail.

The achromatic HEINE optical system, installed in the two dermatoscopes of the DELTA series, provides optimum illumination right to the outer edges. The light is distributed homogeneously and evenly across the entire field of view.

The result is no disturbing reflections, shadows or bright or dark spots. With unseen clarity and an outstanding level of detail – regardless of the working distance. This feature is available in the DELTA 30 with an impressive field of view size of real 30mm in diameter.

THE DERMATOSCOPES: DELTA 30 AND DELTAone.

Simply digital. Digitally simple.

Both of the dermatoscopes can be combined via adapters with an iPhone* from version 6 upwards and many other smartphones.

Our exclusive HEINE DERM app lets you create patient files, manage and archive pictures, and save the serial documentation of progression over time. The HEINE DERM app is easy to install and the software is simple and intuitive to use.



ORDER OVERVIEW

Let's get numerical.

DELTA 30 with contact plate with scale, USB cord with medical approved plug-in power supply, case	K-230.28.305
DELTAone Standard Edition (black-silver) with contact plate with scale, USB cord with medical approved plug-in power supply, case	K-210.28.305
DELTAone White Edition (white-silver) with contact plate with scale, USB cord with medical approved plug-in power supply, case	K-211.28.305
Contact plate with scale for DELTA 30	K-000.34.220
Small contact plate for DELTA 30. For the examination of difficult-to-access pigmented lesions.	K-000.34.206
Contact plate with scale for DELTAone	K-000.34.222
Small contact plate for DELTAone. For the examination of difficult-to-access pigmented lesions.	K-000.24.207
Charger 30 table charging station for DELTA 30	X-002.99.212
The currently available iPhone* mounting cases for DELTA 30 and DELTAone can be found at www.heine.com/en/mounting-case-smartphone	
Universal Smartphone Connector. Suitable for many common smartphone mounting cases. Connector suitable for mobile phone cases with a smooth surface where the camera mustn't protrude from the case.	K-000.34.270

*The Apple iPhone is not included in the scope of delivery. Apple, the Apple logo and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

QUALITY made in GERMANY.

As a global leader in the manufacture of primary diagnostic instruments with over 500 employees, HEINE Optotechnik has been a 100% family owned and managed company for more than 75 years. We continue to develop and manufacture HEINE instruments at our facilities in Germany, where we combine decades-long experience and craftsmanship with the most modern manufacturing technologies.

We are represented in over 120 countries around the world, with subsidiaries in the US, Canada, Australia and Switzerland as well as 3,000 representatives, importers and specialist dealers.

We look forward to hearing from you – and would like to know more about your opinions, desires and suggestions regarding our products.



■ HEINE SUBSIDIARY COMPANIES & REPRESENTATIVES

 **HEINE Optotechnik GmbH & Co. KG**
Dornierstr. 6, 82205 Gilching, Germany,
Tel. +49 (0) 81 05 - 77 28 0, Fax +49 (0) 81 05 - 77 28 2 0 2
E-Mail: info@heine.com, www.heine.com



09/21. A-000.00.237 e

