



Invented to discover.
The HEINE DELTA 30 PRO dermatoscope.

Dermatoscopy has never been so PRO.

We've been building on our ideas for our dermatoscopes day in, day out for around 12,418 days now. Designing, trying out, discarding and improving. Over and over again. When we invented the world's first dermatoscope in 1989, our aim was to develop an instrument that would maximise the accuracy of diagnosis. And we haven't stopped doing that since. The HEINE DELTA 30 PRO is the result of all our hard work.

PROFOUND IMPROVEMENTS.

All the small things count during skin examinations. That's why we've rearranged the LED^{HQ} on the HEINE DELTA 30 PRO. By repositioning the LEDs the light reaches deeper layers of the skin – giving an extremely vivid, spatial impression of lesions, similar to a 3D image.



Visualisation with a conventional dermatoscope



Visualisation with the HEINE DELTA 30 PRO

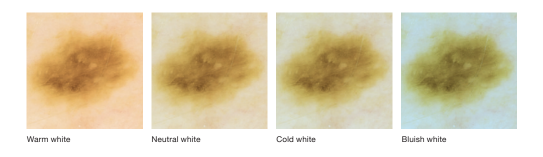




Change the colour temperature. Not your viewing habits.

HEINE colorSHIFT.

The HEINE colorSHIFT function is a genuine world first. From warm white through the bluish white it allows you to easily adjust the colour temperature through 4 settings to suit your own viewing habits. The touch of a button is all it takes.



DIAGNOSIS - INDEPENDENT OF DISTANCE.

Whether you prefer to work close-up or slightly further away, the HEINE DELTA 30 PRO has precision optics that keep the image sharp and crystal clear at all times. The instrument's angled, ergonomic handle prevents your hand from coming into direct contact with the patient's skin.

The working ring HEINE diSTANCE.

KEEPING A CONSTANT DISTANCE UNDER MAGNIFICATION.

The working ring enables the user to examine and manage a lesion under magnification without contact.

The distance always remains constant, instruments can be inserted through the openings in the side, lesions can be marked, foreign bodies can be removed, and much more. The dermatoscope does not come into contact with the patient's skin.



When little things make a big difference.

TOGGLE FUNCTION.

Being able to distinguish between dark and white structures and patterns all comes down to light during polarisation. The toggle function makes switching between polarised and non-polarised light extremely easy and ensures that you are getting a more accurate view of your patient.

YOU NEED A PHOTOGRAPHIC MEMORY.

The DELTA 30 PRO provides the ability to capture digital images using the HEINE universal adapter with most available smartphones. By using it in combination with the HEINE DERManager*, you can easily create, manage and chronologically document images or seek a second opinion if required.

*All the data is stored on servers in Germany in accordance with the European Union's stringent General Data Protection Regulation (GDPR). So the only person who can keep track of your data is you. And only you.

DELTA 30 PRO with contact plate with scale, E4-USBC power supply with cable, case	K-235.28.305
DELTA 30 PRO bundle with contact plate with scale, small contact plate, E4-USBC power supply with cable, charger 30 table charging station, universal smartphone adapter, case	K-236.28.306
HEINE diSTANCE working ring	K-000.34.103

Quality made in Germany.

We live and breathe quality. In everything we do. Every product we make. Every lens we polish. Every screw we tighten. Every optic fiber we bundle. Always. Every day.

The durability of our primary diagnostic instruments is legendary. Every single instrument is the result of decades of product development, continuous improvements, production and a 100 % quality control in our own facilities. We make certain that our high expectations of quality are maintained.

It is how we ensure that our high-end products meet our claim of providing the most accurate and earliest possible diagnosis.

No more, no less.

HEINE Optotechnik GmbH & Co. KG

Dornierstr. 6, 82205 Gilching, Germany www.heine.com

















The HEINE DELTA 30 PRO dermatoscope.



DATA	
Description	DELTA 30 PRO
Catalogue number	K-235.28.305
Item included in following catalogue numbers	DELTA 30 PRO with contact plate with scale, USB cord with medical approved plug-in power supply, hard case
Date	Feb, 2024
ACCESSORIES	
Description	HEINE dISTANCE
	The weeking give analyse the year to even in and manage a legion under magnification
	The working ring enables the user to examine and manage a lesion under magnification without contact

	The working ring enables the user to examine and manage a lesion under magnification without contact
Catalogue number	K-000.34.103
Description	Small contact plate
	For the examination of difficult-to-access pigmented lesions
Catalogue number	K-000,24,207

MECHANICAL	
Weight product	0.275 kg
Weight packing including product	0.900 kg
Dimensions product	195 x 55 x 70 mm
Dimensions packing	260 x 190 x 90 mm
Connections	USB-C port, mounting for mobile phone covers, connection to Charger 30
Imprints	Instrument: product name, HEINE logo, MD, production date, CE, GTIN, serial number, www.heine.com, datamatrix code, symbols, power supply, optics specification, scale
Englocure rating	IP 20

ELECTRICAL	
Power supply	Li-ion Cell (internal battery)
Input	USB-C: 5 V DC, 1.2 A HEINE Charger 30: See datasheet of charger
Power consumption	max. 6W
Operating time	> 210 min. @ 5300 K, polarised, 100% Brightness
Charging time	USB: typ. 150 min. HEINE Charger 30: typ. 150 min.
Protection class	Charging: II; Operating: internally powered

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Туре	HEINE LED illumination (HQ)
Magnification	10-fold
Diopter	-4 to +4 dpt
Optical system	Achromatic system, 3 elements
Illuminance	Typ. > 22000 lx in 15 mm distance without contact plate
Colour temperature	Typ. 5300 K to 6500 K to 8300 K to 11000 K
Color rendering index (CRI)	Typ. ≥ 85 @ 8300 K
Medium life expectancy (LED)	Typ. > 50000 h
Lens diameter	Typ. 32 mm
Antireflection coating	Loupe optics multilayer coating R < 0,5% per optical surface
	Contact plate inside surface multilayer coating R < 0,5%, outside surface no coating
Working distance	15 mm distance in non-contact mode, contact to skin in contact mode
Filters	Linear and cross polarisation
Resolution	Typ. 40 LP/mm in image center with 80% contrast at 50 mm observation distance
Light controlling	Brightness, Polarisation, colour temperature
Classification according to IEC 62471	Group 1

GENERAL

Material	Plastic, metal, glass
REACH/RoHS	Conform
Biocompatibility	Conform
Environmental conditions operation	'10 °C to +35 °C, 10 % to 75 % rel. humidity, 700 hPa to 1060 hPa
Environmental conditions storage	Less than 1 month at a temperature: +5°C to +50 °C Less than 3 months at a temperature: +5°C to +40 °C Less than 1 year at a temperature: +5°C to +20 °C rel. humidity: < 70% 500 hPa to 1060 hPa
Environmental conditions transport	-20 °C to +50 °C, 45 % to 80 % rel. humidity, 500 hPa to 1060 hPa
Instructions for use **	Deutsch, English, Francais, Espanol, Italiano, Svenska, Nederlands, Dansk, Norsk, Suomi, Portugues
Operating elements	Power switch, brightness control in 3 stages, colour temperature control in 4 steps, polarisation switch, diopter adjustment wheel, charging indicator, polarisation indicator
Removable parts / accessories	Contact plate with scale, mobile phone covers for Apple® iPhone, universal smartphone adapter
Maintenance	Device is service-free
Service	Device is service-free / Change of rechargeable battery

HYGIENIC REPROCESSING

Procedure	Please see detailed description in the reprocessing procedure

CODES

Customs code (tariff number)	90189084
GTIN	4053755201549
Traceability	UDI Code
Country of origin	DE

REGULATORY

Product classification (EU)	Class I
Product classification (USA)	Class I, 510(k) exempt
Product classification (Canada)	Class I
UMDNS code	18-021
GMDNS code	18021
Regulation number (FDA)	880.6350
Product code (FDA)	KYT
Contact plates	According to article 120 section 3 of the MDR (EU) 2017/745, a transition period for the contact plates is available. The contact plates could be placed on the market until 26 May 2024 under the directive 93/42/EEC

FULFILLS THE REQUIREMENTS OF DIRECTIVES & STANDARDS

ISO 10993-1	Biological evaluation of medical devices - Part 1: Evaluation and testing within a risk management process		
ISO 13485	Medical devices - Quality management systems - Requirements for regulatory purposes		
Regulation (EU) 2017/745	European regulation for medical devices		
IEC 60601-1	Medical electrical equipment: General requirements for basic safety and essential performance		
IEC 60601-1-2	Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic disturbances - Requirements and tests		
ISO 14971	Medical devices - Application of risk management to medical devices		
IEC 60601-1-6	Medical electrical equipment - Part 1-6: General requirements for basic safety and essential performance - Collateral standard: Usability		
IEC 62366-1	Medical devices - Part 1: Application of usability engineering to medical devices		
IEC 62471	Photobiological safety of lamps and lamp systems		
IEC 62304	Medical device software - Software life-cycle processes		
IEC 62133	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications		
UN Transport Test	UN Transport Test, Section 38.3 lithium ion batteries / Part III		
IEC 60601-1-9	Medical electrical equipment - Part 1-9: General requirements for basic safety and essential performance - Collateral Standard: Requirements for environmentally conscious design		
ISO 17664	Processing of health care products - Information to be provided by the medical device manufacturer for the processing of medical devices		
ISO 2248	Packaging; complete, filled transport packages; vertical impact test by dropping		
Directive (2011/65/EU) ROHS	Restriction of the use of certain hazardous substances in electrical and electronic equipment		
Directive (2012/19/EU) WEEE	Waste of electrical and electronic equipment		
Regulation (1907/2006) REACH	Registration, evaluation, authorization and restriction of chemicals		
Directive (2006/66/EC) Battery / Acc. Waste	Batteries and accumulators and waste batteries and accumulators, German registration no. DE 48554371		
Directive (94/62/EC) Packaging / Packaging Waste	Packaging and packaging waste, German registration no. DE 5329703000126		

^{**)} further languages on request

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