



HEINE BETA X VET Ophthalmoscope

The right diagnosis, fur real.

Optimized for hygienic reprocessing

- Scratch-resistant viewing window made of tempered glass
- smoothSURFACE and recessed USB-C port

Durable, lightweight and ergonomic

- Solid integrated aluminum frame
- Housing made from a special, highly impact-resistant material mix, thermoformed and optimized for hygienic reprocessing
- Perfectly balanced for outstanding ergonomics and safe handling

Smart power supply

- Charge status indicator
- Automatic switch-off function
- Rechargeable via USB-C or charging station

Excellent refractive compensation

Precise focus adjustment selectable in 74 individual diopter steps from -36D to +38D.

Smart brightness control with microprocessor control

- Easy thumb operation
- Turn the control quickly to significantly change the illumination intensity
- Turn the control slowly for precise fine adjustment of the illumination intensity
- Infinitely variable dimming between 1 and 100%
- Press the control to switch on/off
- Always starts with the last-used light intensity when switched on





HEINE BETA X VET Ophthalmoscope

Pin-sharp, clear view of the fundus with the new AOS+ optical system and LED^{HQ}

- The Aspherical Optical System AOS+ reduces corneal reflections even more effectively through optimized separation of the illumination and observation beams
- LED^{HQ} illumination provides uniform, bright illumination with true-to-life color rendering for high contrast and extremely detailed visualization
- Dust-tight optical system design

The new pivoting polarizing filter

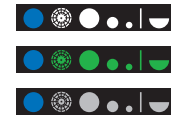
Depending on requirements and examination objective:

- **Without polarization:** Reduces corneal reflections and stray light
- **Without polarization:** Macular reflex and arteriolar light reflex (copper or silver wire arteries) are clearly visible



7 different apertures

All apertures can also be used with red-free and polarizing filters.



The new HEINE focusCONTROL

Easily switch between focusing on the anterior segment of the eye and the fundus.



HEINE Optotechnik GmbH & Co. KG
Dornierstr. 6, 82205 Gilching, Germany
www.heine.com



Technische Änderungen vorbehalten.
06|26. A-000.00.276 EN

QUALITY
MADE IN GERMANY

