HEINE BETA XX Otoscope

The world's first otoscope with an additional integrated examination light and exchangeable optical modules.

Large diameter viewing window

for extra-large viewing area

The new HEINE ⋈ CHANGE System

Expand the function of your otoscope with easily interchangeable XX CHANGE modules:

▶ HEINE XX CHANGE System 3x Magnifier

- 3x magnification
- Perfect all-rounder magnification option
- Multi-coated precision optics for crisp images
- Quick and easy view with a large field of view

► HEINE XX CHANGE System 4.2x Magnifier

- 4.2 x magnification
- Advanced multi-lens optical system for higher magnification and resolution
- Excellent depth of view with advanced spatial recognition to easily identify even the smallest anatomical structures and foreign bodies
- Crystal clear images no matter if you prefer a closer (traditional) or greater working distance from the instrument

► HEINE XX CHANGE System Smartphone Adapter

 Easily capture digital images with any smartphone

More HEINE XX CHANGE System modules coming soon!

Register at heine.com/xchange to be the first to receive updates



Integrated insufflation port

for tympanic mobility testing

Intuitive illumination control functions

- Easily switch between otoscope and the exclusive HEINE inSPECT illumination options
- Select from two light intensities for both illumination options
- Simple one-finger operation

Smart power source options

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



| HEINE BETA 💢 | | Otoscope

HEINE LEDHQ and fiber optic technology for optimal illumination

- Homogeneous, very bright illumination with true colour rendering for high contrast and extremely detailed views
- Fiber optic provides an unobstructed view of the ear canal and tympanum
- Extended battery operating time and a virtually unlimited operating life of the LEDHQ

Compatible with EcoTips

HEINE AllSpec disposable tips made from recycled plastic



Safe, hygienic reprocessing thanks to smoothSURFACE and recessed connections



Product data



- A patent pending world exclusive: medically tested and safe for examining the anterior ocular media and the pupillary light reflex
- Ideal for illuminating deep anatomical structures in the mouth and throat

Durable, lightweight and ergonomic design

- Solid, integrated aluminium frame
- Housing is thermo-moulded out of a special high-impact material blend optimised for hygienic reprocessing
- Precisely balanced for excellent ergonomics and secure handling



HEINE Optotechnik GmbH & Co. KG

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

















We reserve the right to change specification without notice.

04|25. A-000.00.273 EN

