## **BETA** The top-of-the-line full-size "BETA" Series offers the best quality, performance and reliability. The line is characterised by the use of the highest quality materials, advanced performance features and premium finishes.

# **HEINE BETA® 400 LED F.O. Otoscope**

#### 4.2 x magnification with LED<sup>HQ</sup> illumination

The otoscope has been designed with an all metal housing and a scratch resistant glass window which guarantee a lifetime of maintenance-free use. LED with virtually unlimited hours of working life (up to 100,000 hours). No need to ever replace bulbs. Maintenance-free for a lifetime.

- Exclusive 4.2 x magnification. More detail of anatomical structures and easy recognition of foreign bodies.
- Exceptional depth of field.
- Provides sharp spatial images in a convenient working range.
- Large field of view. Gives the necessary overview and perfect orientation during examinations.
- Multi-coated precision optics. Offer high resolution and distortion free images.
- Fiber Optic Illumination. Ensures homogeneous, very bright illumination and an unobstructed view of the ear canal and tympanum.
- LED in HQ: The new standard in LED illumination defining optimal light intensity, homogeneity and colour rendering for the most accurate diagnosis.
- Exclusive continuous brightness control between 100 % and 3 % (patent pending) with one-finger operation.
- One hand operation. The unique patented design allows the permanently attached optical system to be flipped open and out of the way, enabling instrumentation and ease of cleaning.

## **EXCLUSIVELY AT HEINE**

- 4,2 x Magnification
- LED in HQ with continuous brightness control
- All-metal housing

# **HEINE BETA® 200 LED Ophthalmoscope**

#### Superior aspherical optics now with LED<sup>HQ</sup> illumination

Exclusive dustproof design protects the precision optical components and ensures maintenance-free operation. The BETA 200 Ophthalmoscopes is the only instruments with an aluminium frame system. Optical components are flush-mounted on a cast aluminum frame, eliminating misalignment and making the instrument shock-resistant. The BETA 200 LED has virtually unlimited hours of working life (up to 100,000 hours). No need to ever replace bulbs. Maintenance-free for a lifetime.

- Exclusive aspherical optical system (AOS)
- LED in HQ: The new standard in LED illumination defining optimal light intensity, homogeneity and colour rendering for the most accurate diagnosis.
- Special optical interface to precisely integrate the LED illumination with the optical system to ensure bright, homogeneous light during examinations.
- 7 apertures with separate red-free filter.
- Range: -35 to 40
- Exclusive continuous brightness control between 100 % and 3 % (patent pending) with one-finger operation.
- No stray light due to the recessed, multi-coated viewing window
- Precise one-hand control of the instrument.
- Suitable for large as well as small or undilated pupils.
- Ergonomic design fits the orbita comfortably, and blocks out ambient light.

## **EXCLUSIVELY AT HEINE**

- Aspherical optical system
- LED in HQ with continuous brightness control
- Aluminium frame system



Team Medical SuppliesPhone1300 22 44 50Fax1300 22 44 60E-mailinfo@teammed.com.auWebwww.teammed.com.au



BP Medical (WA) Phone 1300 33 Fax 1300 33 E-mail info@b Web www.b

lical (WA) 1300 33 55 60 1300 33 55 70 info@bpmedical.com.au www.bpmedical.com.au



