



PRAISTON Sp. z o.o.
ul. Górowska 32
64-100 Leszno
Polska

Biuro: +48 65 527 01 67
Serwis: +48 782 844 000
Fax: +48 65 527 01 67
E-mail: biuro@praiston.pl

Koordynator ds. sprzedaży
Krzysztof Wybierski
+48 882 762 006
kw@praiston.pl



HEINE BETA 200S LED ophthalmoscope (Reconditioned)

Reconditioned (used),

Technical condition: very good,

Visual condition: very good,

Actual product photos,

Made in Germany,

Power supply: 230 V,

Backup power supply: via 1 built-in 3.5 V battery,

Frequency: 50/60 Hz,

Specifications:

The Aspherical Optical System (AOS)

allows for the elimination of corneal and iris reflexes. BETA 200 series ophthalmoscopes allow for the visualization of the entire illuminated portion of the retina, even through a narrow pupil. Conventional ophthalmoscopes only allow for the visualization of the illuminated portion of the retina.

HEINE-quality LED

- standard LED illumination provides absolutely uniform and bright light with accurate color reproduction for precise diagnosis.

3500K color temperature

- Color Rendering Index (CRI) >97, with a special index for red color (R9) >93 at a maximum scale of 100.

LED illumination

is precisely matched to the optical system, providing very bright and uniform light for a confident diagnosis.

BETA 200S LED Ophthalmoscope

features a Recissor wheel with 28 lenses (74 values in 1D increments), enabling examinations even in patients with significant refractive errors. Range from -36D to +38D,

Unique,

stepless brightness adjustment

between the maximum value (100%) and 3% of the maximum value using one finger,

No light reflections thanks to the built-in, multi-coated anti-reflective viewing window – for more reliable diagnosis,

Precise instrument operation

using just one hand. The ergonomic shape ensures flexibility during the examination.

Suitable for both dilated and undilated pupils.

The ergonomic shape fits comfortably in the eye socket and prevents ambient light from entering.

Includes:

Power supply with power cord.

Updated inspection and ready for operation.

Issued Technical Passport (Service Report) valid for 12 months.

Warranty:

6 months for the domestic market (Poland),

3 months for the international market.

Possibility of extending the warranty for an additional fee to 12 months for the domestic and international markets.

The warranty period does not cover bulbs and other light sources installed in the device.

Financing options (Poland only): Installments, Leasing, Loan.

