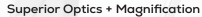
Key Takeaways: Midmark HEINE® LED Otoscopes + Ophthalmoscopes

Great outcomes start with great care powered by great equipment. With Midmark HEINE diagnostic instruments, clinicians can see clearly, diagnose with confidence and provide patients with the care they deserve. Engineered for proper visualization, this equipment provides superior optics and magnification, high-quality illumination and color rendering, and a dust-resistant design.



The BETA® 200 LED Ophthalmoscope is the only ophthalmoscope to use glare-free technology called the Aspherical Optical System (AOS). AOS redirects corneal reflections away from the examiner's path of sight, providing a crisp, clear view of the entire fundus.

.0

The BETA® 400 LED Otoscope provides 4.2x magnification—the maximum possible magnification needed to obtain a clear view while maintaining focus within the ear canal.

LED^{HQ} Technology

HEINE was the first company to replicate halogen color-rendering index (CRI) properties and improve them using LED technology. The CRI indicates how colors are reproduced in comparison with daylight. Midmark HEINE diagnostic instruments have exceptionally high CRI values, ensuring that our customers can see colors as they truly are, contributing to a more accurate diagnosis and better outcomes.

Dust-Resistant Design

The dust-resistant design protects the optical components and ensures maintenance-free operation.

Better view. Better care. Better outcomes.

Scan to learn more.



HEINE and BETA are registered trademarks of HEINE Optotechnik GmbH + Co. KG.

MKT-00162 © 2024 Midmark Corporation, Versailles, Ohio USA



