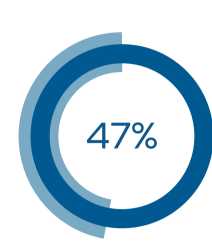


THE KEY TO EARLY, ACCURATE DIAGNOSIS? SEEING CLEARLY.

Errors Impact Better Outcomes

With an industry-wide push toward value-based care reimbursement models, better outcomes are more important than ever. But, there may be errors and inconsistencies in your practice you don't even realize are impacting your patients.



of clinicians encounter diagnostic errors at least monthly.¹



of clinicians believe diagnostic errors are preventable.¹



of errors are due to an inadequate physical examination.¹



Small Details, Big Impact

One of the most basic parts of a primary care visit is the eye and ear exam. But, there are opportunities for error that clinicians may accept as normal operating procedures, even though they may impact the quality of the exam and accuracy of the diagnosis.



Lighting glare impacts

the ability to get a full clear image at one time.



Dust specs enter unsealed equipment and obscure view.

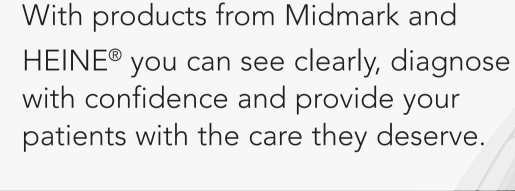


magnification can cause providers to strain eyes and body for positioning.

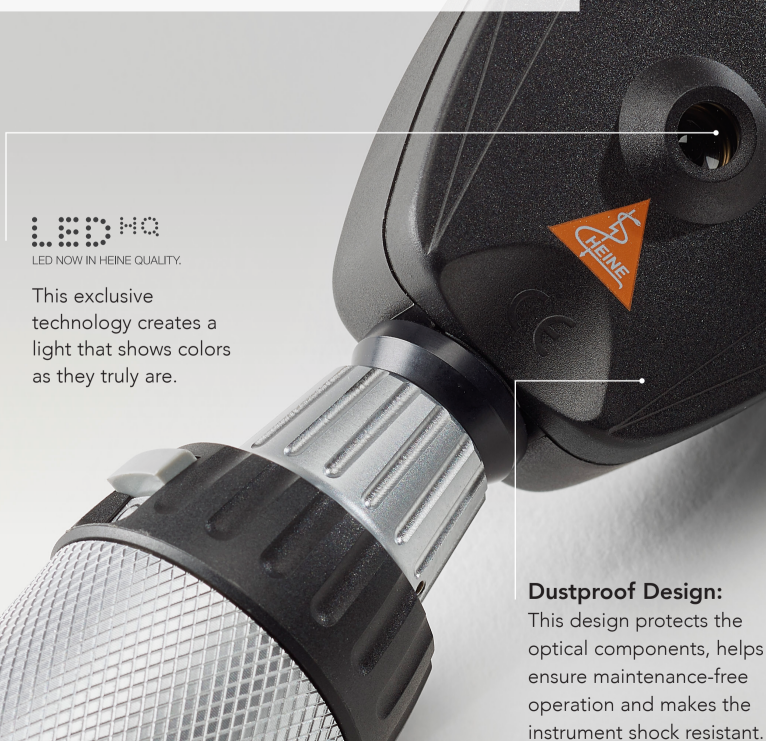
Lack of proper



Poor color rendering and color inaccuracies can lead to misinterpretation of tissue color, impacting quality of diagnosis.



A Better Way



Superior Optics: Aspherical Optical

Aspherical Optical
System (AOS) redirects
corneal reflections away
from the examiner's path
of sight, providing a
crisp, clear view of the
fundus. AOS eliminates
the need for filters and
other systems that
reduce resolution.

Bellemin and the second of the

Better view. Better care. Better outcomes.

Source:
1 https://kaiserhealthnews.files.wordpress.com/2013/05/quantiamd_preventingdiagnosticerrors_whitepaper_1.pdf









HEINE is a registered trademark of HEINE Optotechnik GmbH + Co. KG

