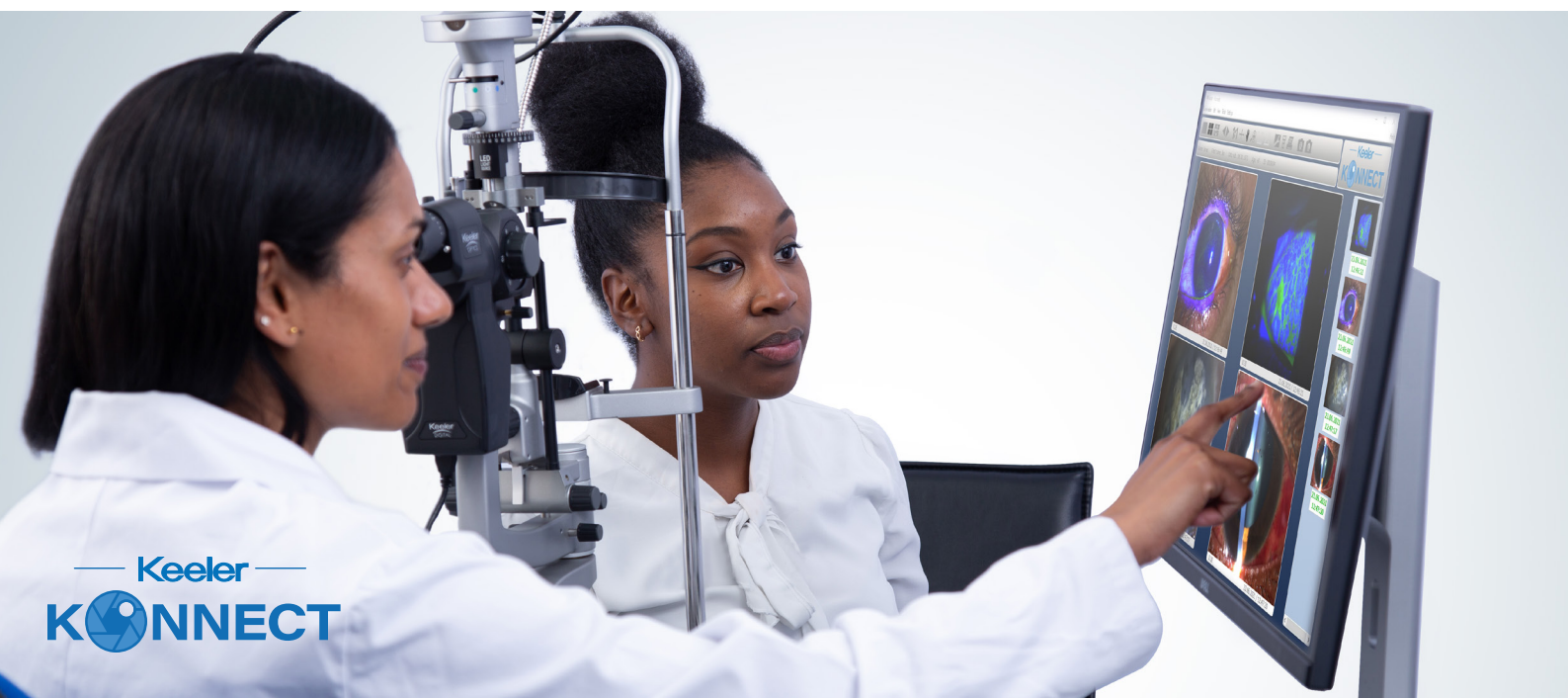


Keeler Konnect™: Digital Slit Lamp Imaging Software

Keeler Konnect™ software is a simple imaging solution that provides the tools you need to easily enhance eye examinations. Designed for both new software users and those who are more experienced, Konnect offers a streamlined experience for all.



Quick and efficient imaging

The intuitive design features an easy-to-use interface, removing unnecessary complexity so that you can focus on providing the best possible service to your patients. The controls are highly intuitive with only the essential components included to make adjustments within the dashboard simple and effective.

Easily share images

Patients significantly benefit from the visualisation of an exam. Keeler Konnect software enables you to more effectively discuss your observations with patients and also share with colleagues. If referring to a specialist, further tests may inform a diagnosis and treatment recommendations.

Track patients over time

A patient database is essential for the management of disease progression, both to support ongoing consultations with the patient and to ensure the documentation compliance that protects your clinic.

Affordability is key

Cost is often a barrier in adopting digital imaging, so Keeler Konnect software was designed as an accessible solution that aligns with the basics that you need. Konnect promises excellent value: a streamlined tool at an affordable price. When partnered with our digital slit lamp system, this software delivers a complete but efficient solution, allowing you to focus on providing excellent patient care.

Increase revenue generation

Digital imaging provides value for your patient in terms of care, but also for you as an additional service and a new revenue stream for detailed reporting.

Facilitate training

Opportunities to view pathologies in real time can be limited in training environments. By using digital imaging, training that features live examples can be conducted without interfering with patient care.

