

Why Upgrade Your Konan Software?

You have probably been using your Konan specular microscope for years, and may well have looked at the many improvements available since your purchase. We have re-thought our software from the ground up and engineered the new software products for use on a majority of our prior models.

Below is just a sampling. Our **CellChek™** & **CellScreen™** software is intuitive, simpler to use, but still provides the same attention to quality that you have come to equate with Konan.

We would welcome the opportunity to show you just how powerful Konan's software can be. **Call (310) 802-6110 for a web presentation and a free cell poster for patient education** on the Konan-enabled services you already offer to your patients.

• Simplicity

- Auto-align, auto-focus, auto-capture, auto-analysis.
- Even easier to use, but backed by the power of the only FDA 510(k) cleared (category NQE) specular microscope.
- New tool tips for easy mnemonics of the various statistical data.
- Simple histogram representation of pleomorphism and polymegethism.
- Konan's strong science is chosen by virtually every device and drug manufacturer for clinical trials requiring ECD as a primary end-point. It is not a secret that Konan sets the standard for specular microscopy.

• Color Coded Data For Simple Trouble Identification

- CellChek can now be configured to color code reported data to visually flag data that falls outside of ranges you would consider to be normal.
- Pull down menus also available to customize with common pathologies to make commenting patient records fast and easy.

• CellScreen

- Konan's CellScreen application provides a separate screen procedure designed to provide a fast, high magnification view of the cornea including cell count.
- This technician administered test provides the physician with almost 10X the detail of standard biomicroscopy for simplicity of screening and discovery of corneal problems.

• Trends Analysis

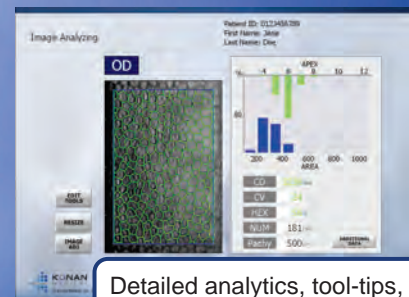
- Built in trends analysis makes it easy to track critical corneal changes (cell density and morphology) across selected or all visits.
- CellChek includes data location of the collected cell sample so that the operator can compare and trend data collected from the same corneal location.

• Integrated, 510(k) Cleared Database

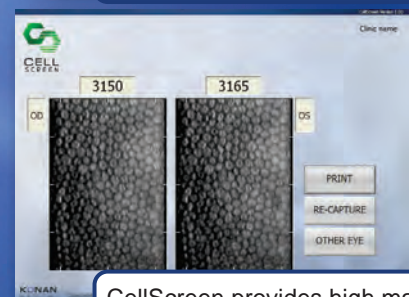
- Use Konan's robust database to mine patient data easily. Search for and organize data based on patient name, ID, diagnosis, operator, physician name, and more.
- CellChek now exports to many of the most popular EHR / EMR systems.

• Automated Pachymetry

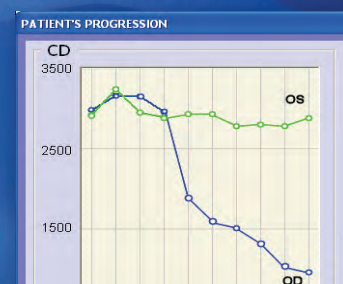
- Pachymetry is automatically assessed when central or peripheral analysis is performed.
- A pachymetry only mode is also available.



Detailed analytics, tool-tips, histogram, and color-keyed statistics



CellScreen provides high magnification discovery view for routine screening



Cell count & morphology data trending is critical to understanding progression