With fast capture times and lighting modes designed to enhance the visualization of skin features, VISIA-CR is the standard in repeatable clinical imaging.

Capture multiple lighting modalities in one computer-controlled sequence.

- Standard 1
- Blue excitation
- Cross-polarized
- Parallel-polarized
- Standard 2
- Orange fluorescence
VISIA-CR represents the culmination of extensive experience in clinical trials fused with the latest digital technology to provide a valuable tool for researchers.

Whether your goal is quantitative analysis, subjective evaluation, or both, VISIA-CR delivers excellent, standardized image capture for:

- Wrinkles and fine lines
- Vascular features
- Texture
- Photodamage
- Protoporphyrin-IX
- Coproporphyrin-III
- Coloration/evenness

Identify subsurface skin features with processing in Mirror® software.

Key features of VISIA-CR facial imaging for clinical research

VISIA-CR generates high-resolution images in seconds.

Rapid capture time enhances workflow and ensures subjects maintain proper position for the duration of the capture set.

Includes preset lighting modes developed by clinical photography experts, ideal for capturing specific skin conditions.

Direct acquisition into Mirror® PhotoTools and Canfield Capture provides the ease-of-use and robust software tools needed for research and industrial workflows.

MatchPose® live video preview along with built-in positioning aids ensure reproducible subject positioning between time points.

Programmable capture sequences and light modes to fit every project.

Flexible viewing With Mirror, you can view baseline and follow-up images from one patient, or images from different patients side-by-side on screen.

The Loupe Tool lets you critically examine skin features up close.

Searchable Images captured into Mirror are fully searchable by attribute and user-defined parameters of multiple varieties.

Mirror also features powerful image import/export tools including the ability to batch rename files and export to PowerPoint®.

Seamless integration with VAESTRO® Image Analysis Toolkit (licensed separately) provides a turnkey skin analysis solution for any researcher.