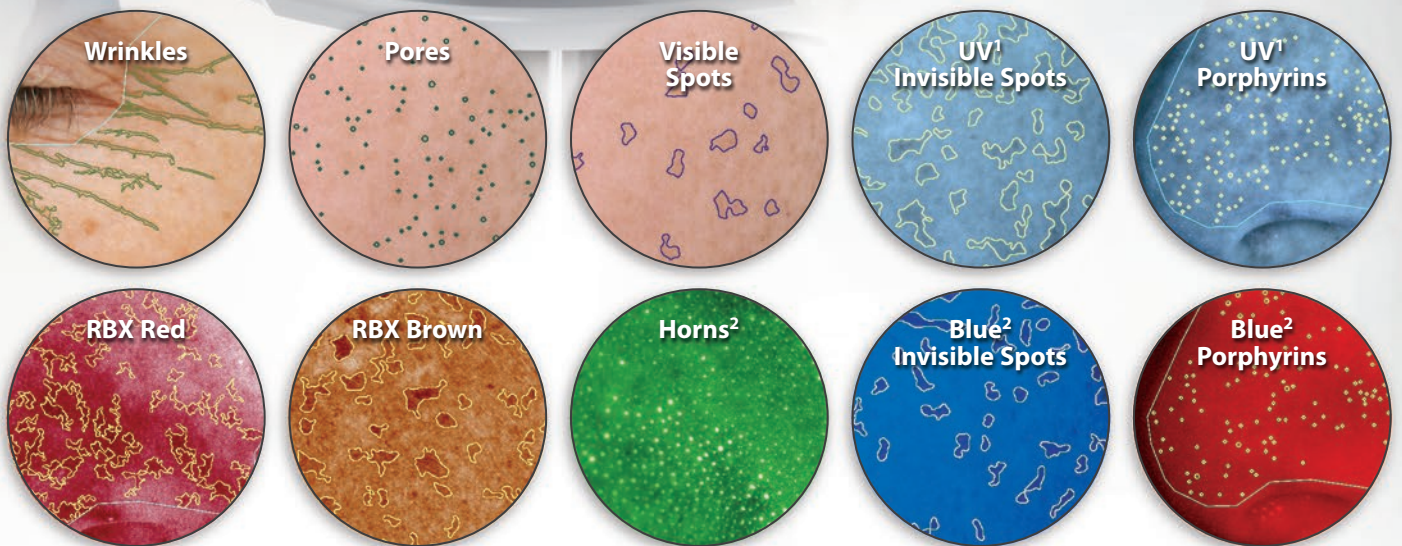


VISIA-CR

facial imaging system for clinical research



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



Seamless integration with VAESTRO™ Image Analysis Toolkit provides a turnkey skin analysis solution for any researcher.

IMAGING EXCELLENCE FROM

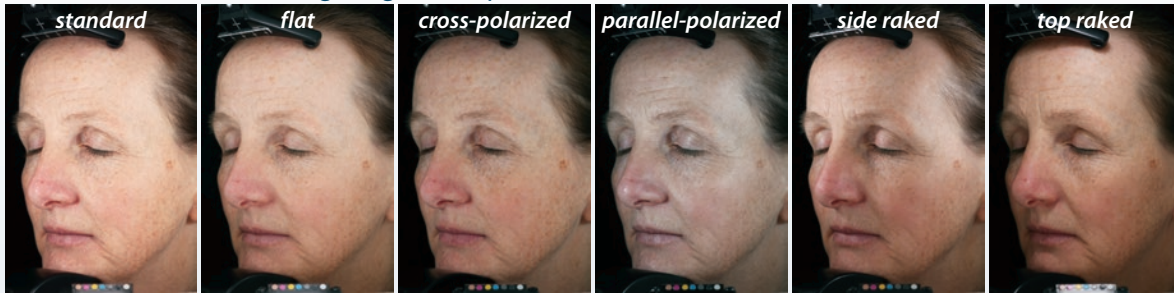
 **CANFIELD**

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
- skin texture
- coloration/evenness
- photodamage
- vascular features
- porphyrins (P. acnes)

Capture multiple lighting modalities in one computer-controlled sequence.

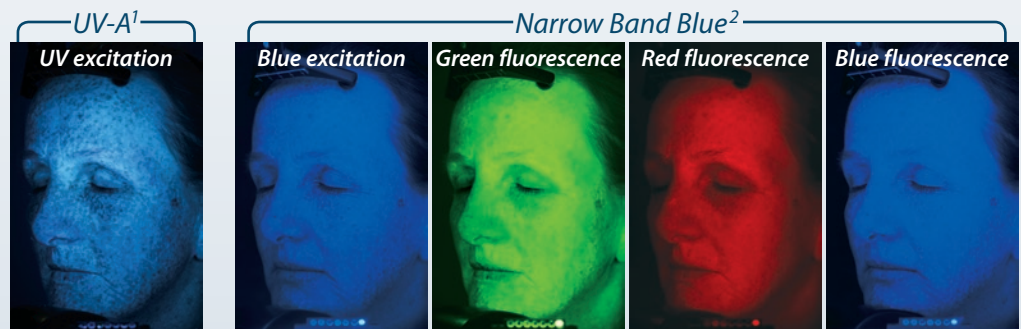
lighting modes pre-loaded in all VISIA-CR models



VISIA-CR is available in two models with unique excitation sources:

¹VISIA-CR UV-A model

²VISIA-CR Blue model



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.
- **Minimizes technician error** with built-in controls that allow only the images you specify to be captured.
- **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.
- **Searchable** Images captured into Mirror are fully searchable by attribute and user-defined parameters of multiple varieties.
- **The Loupe Tool** lets you critically examine skin features up close.
- 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** (sold separately).

IMAGING EXCELLENCE FROM



www.canfieldsci.com / info@canfieldsci.com / phone +1.973.276.0336 / (USA) 800.815.4330

3D SOLUTIONS • FACIAL IMAGING & ANALYSIS • IMAGING SOFTWARE • PHOTOGRAPHY • RESEARCH SYSTEMS & SERVICES • TRAINING

VISIA, VAESTRO, Mirror, and MatchPose are registered trademarks of Canfield Scientific, Inc. PowerPoint is a registered trademark of Microsoft Corporation.

1301-07