<u>Cam</u>





Quality Images from a Compact System

Cam[™] provides rich, deep color images by offering a unique, *balanced combination of functions* in a compact, portable, affordable solution.

45° Color & Red-Free Imaging

Document the retina, optic disk and anterior segment with beautiful, detail-rich color images. Red-free images are only one-click away allowing for greater appreciation of structural detail.

Image Sharpening

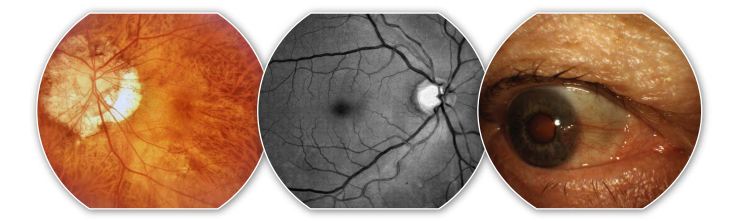
A deconvolution algorithm enhances image detail enabling quality, 5.2 megapixel images for documentation.

12-bit CCD Sensor

The 12-bit CCD sensor provides higher color fidelity saturation, lower noise and 20 times greater tonal range over 8-bit CMOS sensors.

LED Flash

The LED flash light has a longer life expectancy and consumes less power compared to xenon tubes.



The Easy Digital Fundus Camera



Simple Operation

Intuitive joystick control as well as focusing and positioning aids allows for quick and efficient photography.



Easy User Interface

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The software user interface allows for quick operator training, multiple options for image review and communication with your EMR.

Cam^{The} Affordable, Portable Non-Mydriatic Fundus Camera Solution

SPECIFICATIONS

| Field Angle | 45° |
|--|---|
| Image | 5.2 Million Pixels |
| Pupil Diameter | ≥4mm |
| Illumination During Alignment to Patient's Eye | NIR LED |
| Flash for Retina Image Capture | White LED located inside the instrument at the end of the illumination optical train, synchronized to flash with the capture function |
| Cornea Image | Illumination from 3 external white LED sources in steady state mode |
| Total Focus Diopter Adjustment Range | -35D to +30D |
| Z-ranging (Working Distance) | ~25mm |
| Fixation | 6 Internal & one Adjustable External |
| Focus Adjustment | Manual |



