

CR-2 Specifications

GENERAL		
Туре	Digital Retinal Camera, Non-Mydriatic	
Type of Photography	Color, Digital Red-Free, Digital Cobalt	
Angle of View	45°	
Magnification	2X Digital	
Minimal Pupil Size	4.0 mm (3.3 mm SP mode)	
Working Distance	35 mm	
Focus Adjustment Range	Without Compensation Lens: -10 to +15D	
	With "-" Compensation Lens: -31 to -7D	
	With "+" Compensation Lens: +11 to +33D	
	Split-line Aligning Type Focusing	
Flash Intensity	Linked to the Photography mode. Can be set Manually	
Light Source	Observation Light Source: Infrared LED	
	Flash Light Source: White LED	
Auto Function	Automatic Exposure	
Sensor Resolution	15.1 Megapixels or higher	
Camera	Dedicated EOS Camera for CR-2 (Bundled)	
Built- Monitor	3.0 inch Color LCD Monitor	
Eye Fixation Lamp	Internal Eye Fixation Lamp, LED DOT Matrix, Green	
	External Eye Fixation Lamp (Sold Separately)	
Mount Movement	Front to Back 70 mm	
	Side to Side 100 mm	
	Up and Down 30 mm	
Chin Rest Movement	60 mm	

ELECTRICAL AND ENVIRONMENTAL		
Power Supply	AC 100-240V, 50/60Hz, 1 to 0.4A	
Operating Environment	Temperature: 50° to 86° Fahrenheit (10° to 35° Celsius)	
	Humidity: 30% to 90% (No Condensation)	
	Atmospheric Pressure: 800 to 1060 hPa	

PHYSICAL CHARACTERISTICS		
Dimensions (W x D x H)	12 x 19.7 x 18.6 inches	
	(305 x 500 x 473 mm)	
Weight	Approximately 33 lbs	

CANON and EOS are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. DICOM is a registered

trademark of the National Electrical Manufacturers Association for its standards

publications relating to digital communications of medical information.

 $Specifications\ are\ subject\ to\ change\ without\ notice.$

EB-017 Rev. C

© 2011 Canon U.S.A., Inc.



CANON MEDICAL SYSTEMS
A Division of Canon U.S.A., Inc.
15955 Alton Parkway
Irvine, CA 92618-3731, U.S.A.
Telephone: (U.S.A only): 800-970-7227, 949-753-4000
Fax: 949-753-4164
Email: ecsales@cusa.canon.com
Website: www.usa.canon.com/cr-2

COMPONENTS

Camera Mount Cap

Chin Rest Paper (100 sheets)

CD-ROM (Retinal Imaging

OPTIONAL ACCESSORIES
External Eye Fixation Lamp EL-1

Chin Rest Paper (500 sheets)

Control Software NM)

Main Unit
Digital Camera
Objective Lens Cap

Power Cable

Dust Cover



CR - 2
Digital Retinal Camera



The CR-2 Digital
Non-Mydriatic Retinal
Camera can save space
required for setup with
its lightweight, compact
design without
compromising any of
the Canon technology
such as low flash
intensity, dedicated EOS
camera, automatic
exposure, and an
ergonomic control panel.

Digital Retinal Camera



Key Features

Compact and Lightweight

Weighing approximately 33 pounds, the small design saves on setup space and assists with portability when needed. A small Canon table can hold the CR-2 and a computer to help expedite the exam process.

Pupil Size

The small pupil mode has a 3.3 mm diameter that contributes to efficient screening and assists when a patient's pupil is difficult to dilate.

White LED Flash Light

The white LED flash light saves on operating costs, power consumption and lessens maintenance frequency compared to xenon tubes.

Auto Exposure

The observation light automatically optimizes the light brightness and flash intensity.

Control Panel

The ergonomic control panel includes an Omni-directional joystick with a fine focus wheel and can be easily used by a trained examiner. The panel also illuminates if operating in a darkly lit room.



Dedicated EOS Camera Technology

Canon's own EOS camera technology, with its renowned image processing capabilities, is adapted exclusively for medical use in the CR-2 to provide outstanding retinal imaging in a compact and convenient system.



Low Flash Intensity

Patient comfort is improved with the reduced flash levels:

■ Selectable flash mode

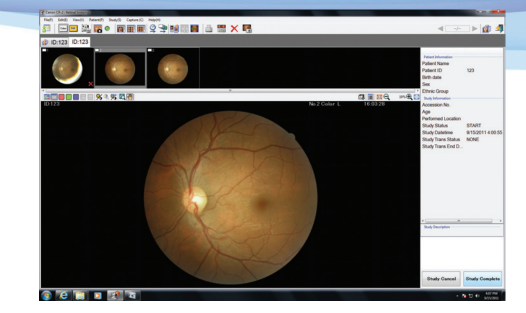
Standard mode		ISO 1600
Low flash mode 1	LOW1	ISO 3200
Low flash mode 2	LOW2	ISO 6400

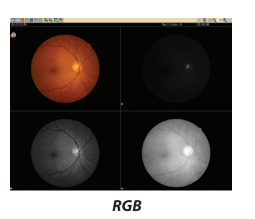
2X Digital Magnification

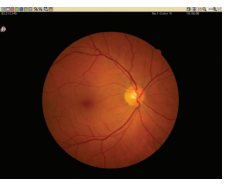
Close-ups can be viewed using "2x" mode which magnifies the retina. It automatically crops out the periphery of the image so that the region of interest is larger in the frame.

Retinal Imaging Control Software

The bundled control software allows images to be browsed, operated, processed, stored and sent to the DICOM storage server. Images may also be exported to DICOM® or JPEG format files and output to a printer. Features include: Color, Digital Red-Free, Digital Cobalt, RGB, Stereo and Cup-to-Disc.







COLOR





DI

DIGITAL COBALT

Simulated Images