

Canon

CX-1

Digital Retinal Camera

MYD / NM



Sleek & Compact. Simple to Operate. Smart.
REDEFINING TRUE VERSATILITY

The CX-1 digital retinal camera synergizes digital mydriatic and non-mydriatic imaging capabilities, as well as multiple functions and photography modes – including FAF photography – by dedicated onboard SLR technology, all in one easy-to-use system.



- Myd and Non-Myd hybrid digital retinal camera
- Sleek and compact
- Simple to operate
- Five photography modes (Color, FA, Red-free, Cobalt, FAF)
- FAF photography for Myd and Non-Myd
- Advanced stereo photography system
- EOS camera technology for unsurpassed Canon imaging

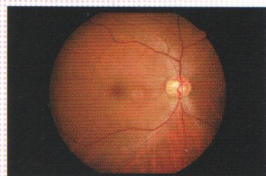
A CANON INNOVATION – COMBINING MYD & NON-MYD TECHNOLOGIES IN ONE SIMPLE DIGITAL SYSTEM

The CX-1 Digital Retinal Camera is a fully digital hybrid retinal camera system with mydriatic and non-mydriatic modes. High-quality diagnostic image capturing is easier and more efficient than ever. By simple push-button operation, change modes and adjust functions to deliver comfortable procedures to the patient for concurrent eye examinations.



Unprecedented Operation

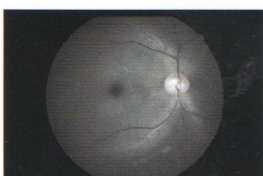
Never before have so many convenient retinal imaging technologies appeared in such a sleek and compact system. Here are but a few of the retinal imaging features and impressive capabilities of the CX-1.



Color photography



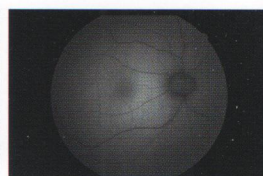
Red-free photography



Cobalt photography



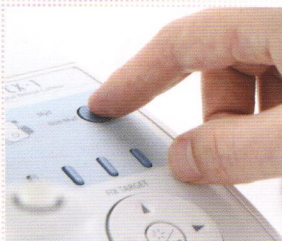
Fluorescein angiography



FAF photography

Five available photography modes.

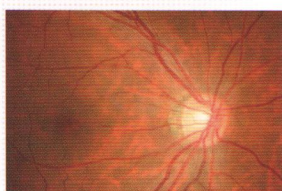
One-touch selection of Myd/Non-Myd



A Canon first – with one touch, switch between mydriatic and non-mydriatic imaging modes. A single push of the “Myd/Non-Myd” button initiates the automatic adjustment of the inner mechanisms. The operator

can effortlessly utilize different functions within seconds and perform several concurrent ocular tests.

Superior image quality



High-precision Canon optics achieve retinal imaging of the highest quality. Wide angles of view for both Myd and Non-Myd observation are exceptionally clear with higher resolution,

even when magnified to double the original size using “2x Mode.”

Intelligent monitor assistance

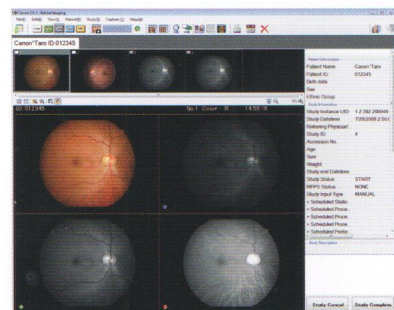
The onboard EOS camera's LCD monitor provides several features to assist in efficient image acquisition, such as automatic magnification during focusing for clear split line observation. Magnification size options for the monitor enhance effective examination.



Intuitive operation



The configuration of the controls is based on simplified operation, workflow efficiency, and ergonomic design. During either Myd or Non-Myd observation, select freely from the five available shooting modes for optimal exam combinations. The entire control panel facilitates smooth procedural transitioning; where several steps were once required manually, the CX-1 needs only the touch of a button for adjustments to occur. The bundled control software provides even further usability.



and Functionality

CX-1

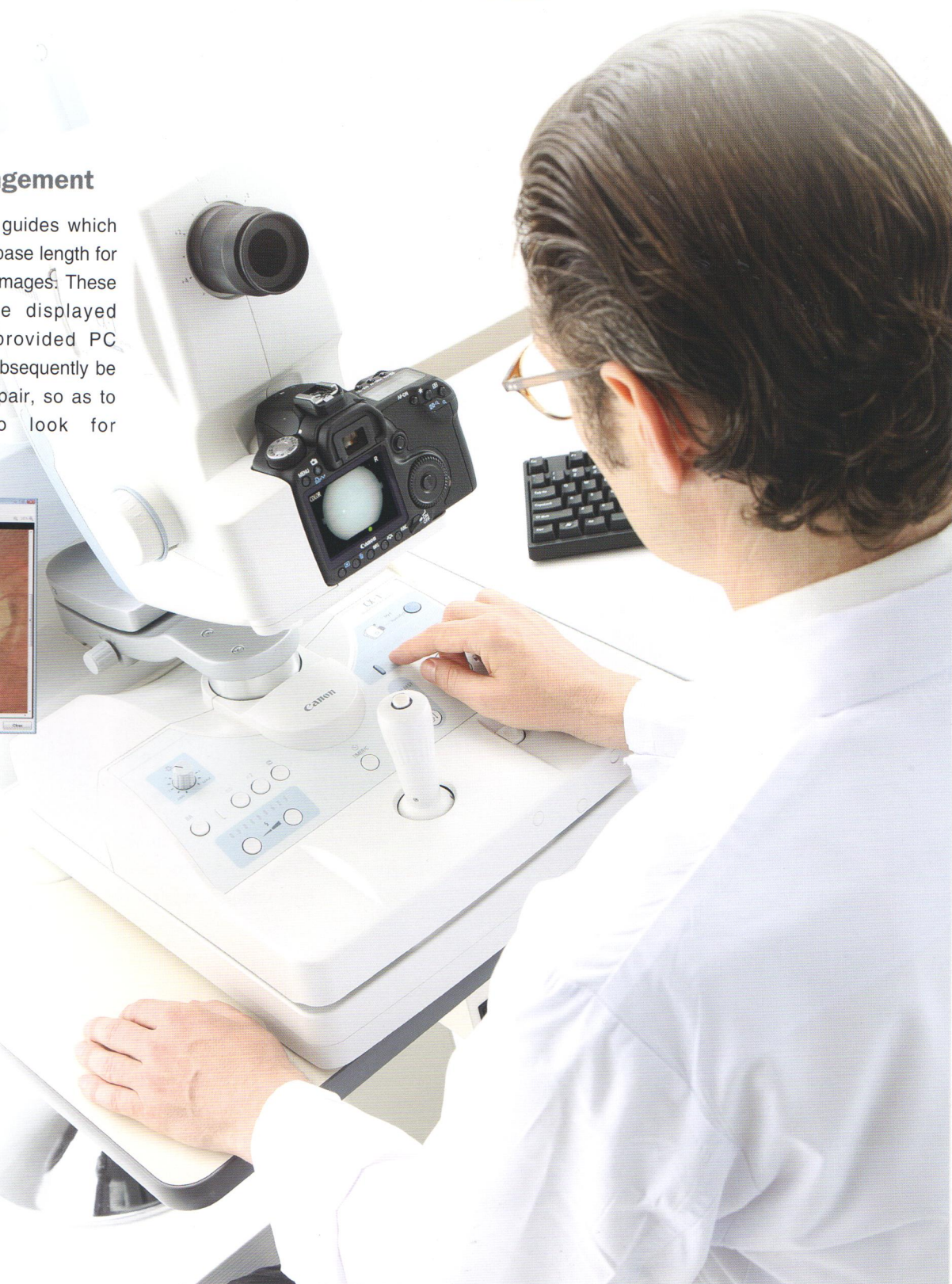
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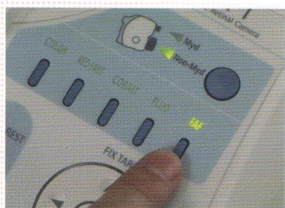
Stereo image management

The LCD monitor displays guides which automatically determine the base length for acquiring successful stereo images. These captured images can be displayed simultaneously on the provided PC software. The pairing can subsequently be stored and managed as a pair, so as to eliminate the need to look for corresponding files.



Screening Revolutionized: Myd & Non-Myd

Take Myd or Non-Myd FAF photography as a part of your regular retinal exam.
Sharp and clear images. No additional options needed.



FAF photography with Myd and Non-Myd

Optimal imaging, even with cataracts

Superior high-quality images



Fundus Autofluorescence

CX-1

Digital Retinal Camera

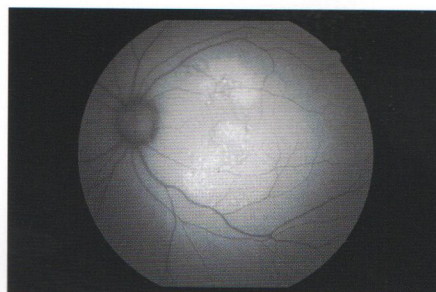
MYD / NM



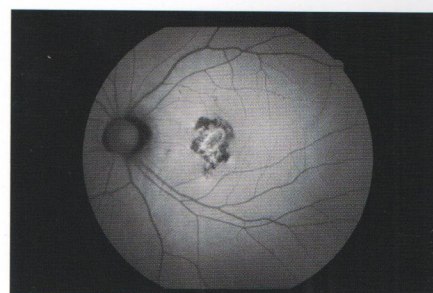
Sample FAF images with CX-1



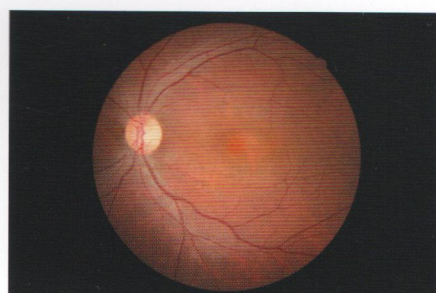
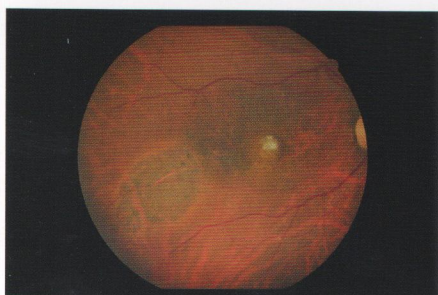
Age-related Macular Degeneration



Central Serous Chorioretinopathy



Idiopathic Choroidal Neovascularization



Photos courtesy of Takayuki Tanaka, MD, Tanaka Ophthalmic Clinic



EOS CAMERA TECHNOLOGY

Linking EOS camera technology with CX-1 retinal imaging capabilities for exceptional performance and quality

Canon's own EOS camera technology, with its renowned image processing capabilities, is adapted exclusively for medical use in CX-1 to provide optimal retinal imaging in a compact and convenient system. The single onboard digital camera handles with ease five different photography modes, including non-mydriatic FAF photography, allowing EOS imaging technology to benefit all retinal images from CX-1.



CX-1 Specifications

Type	Digital retinal camera (mydriatic and non-mydriatic)	COMPONENTS Main unit Digital camera External eye fixation lamp Video cable Power cable Camera mount cap Chin rest paper (100 sheets) Dust cover Retinal imaging control software for CX-1
Types of photography	Color, FA, Red Free, Cobalt, FAF	
Retinal observation	Mydriatic: optical viewfinder Non-mydriatic: camera unit monitor	OPTIONAL ACCESSORIES Stereo unit SU-1 Internal eye fixation CX-IF Chin rest paper (500 sheets)
Angle of view	Mydriatic: 50 degrees Non-mydriatic: 45 degrees	
Magnification	2X (Digital)	
Minimum pupil size	Mydriatic: ϕ 5.1 mm, ϕ 4.3 mm when SP function is selected Non-mydriatic: ϕ 4.3 mm, ϕ 3.8 mm when SP function is selected	
Mounted digital camera	Dedicated digital camera by Canon EOS technology	
Sensor	15.1 megapixels or higher	
Patient's diopter	Without compensation lens: -10D to +15D	
compensation range	With "-" compensation lens: -31D to -7D With "+" compensation lens: +11D to +33D	
Working distance	35 mm from the front of objective lens	
Working distance adjustment	Working distance dots on retina	
Fixation target	Mydriatic: external type (Standard), internal type (Optional) Non-mydriatic: internal fixation target (LED dot matrix, green)	
Light source	Mydriatic: halogen lamp for observation, xenon tube for photography Non-mydriatic: IRED for observation, xenon tube for photography	
Range of base movement	65 mm front and back, 110 mm side to side, 30 mm up and down	
Panning range	30 degrees to the right and left	
Tilting range	15 degrees up, 10 degrees down	
Operating environment	Temperature: 10°C to 35°C Humidity: 30% RH to 80% RH	
Dimensions (W x D x H)	320 mm x 531 mm x 577 mm (12.6 in. x 20.9 in. x 22.3 in.)	
Weight	Approx. 26 kg (57 lbs.)	

Simulated images and specifications are subject to change without notice.

Canon

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