

# Non-Mydriatic Auto Fundus Camera AFC-330



## The Smart Fundus Camera

What is the smart fundus camera? It is a camera that is sophisticated, technologically advanced, and user-friendly.

The AFC-330 speaks for itself.

The AFC-330 has a built-in camera and computer, automated photography functions, multiple data management utilities, and easy-to-use operator assist functions. These smart features make fundus photography easier for screening and diagnosis.

#### All in One with Built-in Camera and Computer

The AFC-330 has an integrated CCD camera and microcomputer in one compact unit without requiring an external camera and PC. It eliminates complicated assembly and wiring during installation and is virtually "ready to use out of the box".

The built-in CCD camera has 12-megapixel resolution, producing high quality fundus images. The build-in microcomputer enables data management including auto print / export.

This compact camera enhances the portability, space-saving, and efficiency of the practice.



#### Tiltable 8.4-inch Color LCD Touch Screen



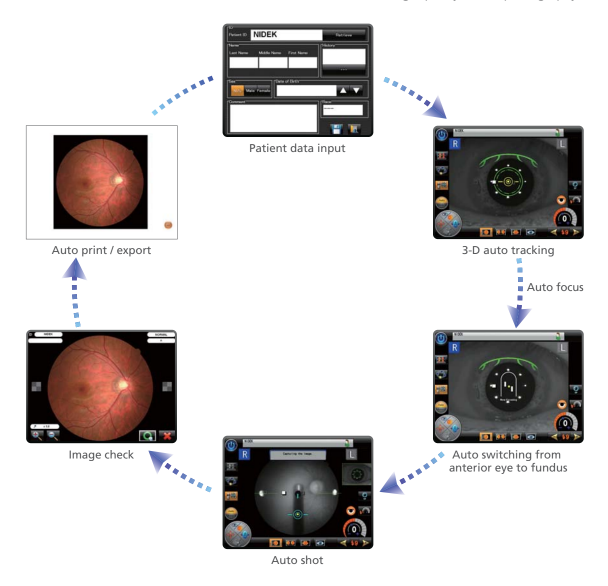
The 8.4-inch color LCD touch screen displays windows with intuitive menus and icons for ease of use.

An on-screen keyboard enables an operator to input patient data easily without disrupting the workflow in the clinic.

#### Five Automated Functions for Enhanced Ease-of-Use

The AFC-330 adds auto print / export to four automated functions from it's predecessor, the AFC-230 / 210.

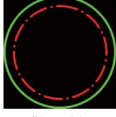
With five automated functions - 3-D auto tracking, auto focus, auto switching from anterior eye to fundus, auto shot, and auto print / export - the AFC-330 enables seamless photography from start to finish. The AFC-330 enhances ease-of-use and ensures high quality clinical photography.



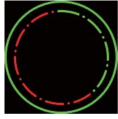
#### Image Capture Interval Indicator

The image capture interval indicator displays the lapsed time after a shot, which helps an operator wait for an eye to recover from pupil constriction. The interval time can be set from 1 to 10 minutes in 1 minute increments.

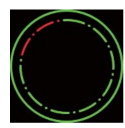








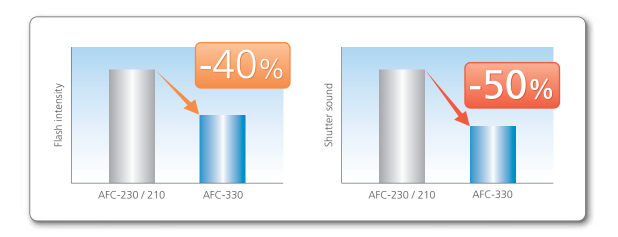
6/10 interval time remaining



2/10 interval time remaining

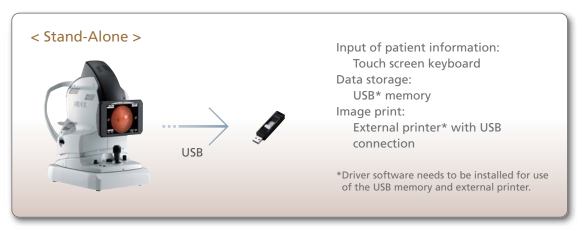
#### Low Flash Intensity and Quiet Shutter Sound

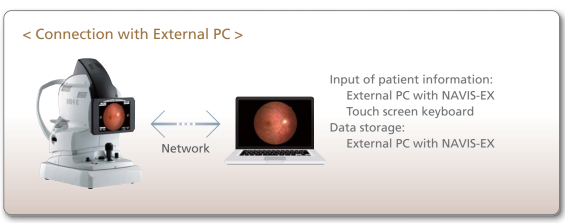
The AFC-330 reduces flash intensity by 40% and sound of the shutter by 50% compared to its predecessor, the AFC-230 / 210, which enhances patient cooperation and enables seamless fundus photography.



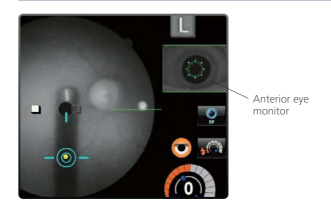
#### Data Management Utilities

Images that are captured and associated with patient data are saved, transferred, and managed with a USB memory or an external PC connected to the NAVIS-EX network. NAVIS-EX is an image filing software, which networks the AFC-330 and other NIDEK fundus imaging devices, the F-10 and RS-3000 series.

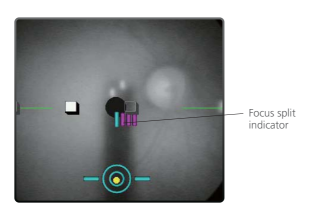




#### Monitor and Indicator for Operator Assist



The anterior eye monitor inset in the fundus observation screen allows an operator to constantly verify alignment.



The focus split indicator shows the amount of focus deviation in the fundus observation screen, which helps an operator to manually focus the AFC-330 on the fundus.

### Navigation of Stereo and Panorama Photography

The AFC-330 navigates stereo and panorama photography with target marks displayed on observation screen, which enables an operator to easily capture stereo images and the image series for a panorama composition\*.

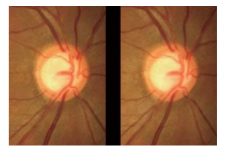
 $\mbox{\ensuremath{\star}}$  Stereo image observation and panorama composition are available with the NAVIS-EX software.



Navigation of stereo photography





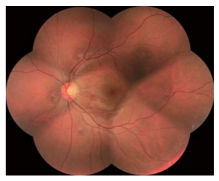


Stereo images



Navigation of panorama photography





Panorama

#### **AFC-330 Specifications**

Туре	Non-mydriatic fundus camera
Angle of view	45° (33° in small pupil photography mode)
Working distance	45.7 mm (from objective lens to cornea)
Minimum pupil diameter	ø4.0 mm (ø3.3 mm in small pupil photography mode)
Dioptric compensation for patient's eyes	-33 to +35 D total
	-33 to -7 D with minus dioptric lens
	-12 to +15 D with no dioptric lens
	+11 to +35 D with plus dioptric lens
Focusing method	Infrared focus split alignment
	Adjustable range: -12 to +15 D
Light source	
For observation	Halogen lamp 12 V 50 W
For capturing	Xenon flash lamp 300 Ws
Flash intensity	17 levels from F1 (F4.0 +0.8 EV) to F17 (F16 +0.8 EV)
	0.5 EV increments
Internal fixation target	LED (maximum 9 points)
External fixation target	Free-arm (optional)
Horizontal movement	40 mm (back and forth)
	85 mm (left and right)
Vertical movement	32 mm
Chinrest movement	62 mm (up and down, motorized)
Auto tracking / Auto shot	X-Y-Z direction
	Auto shot
Camera	Built-in 12-megapixel CCD camera
Display	Tiltable 8.4-inch color LCD touch screen
Interface	LAN, USB 2.0
Power supply	AC 100 to 240 V ±10%
	50 / 60 Hz
Power consumption	150 VA
Dimensions / Mass	316 (W) x 518 (D) x 579 (H) mm / 29 kg
	12.4 (W) x 20.4 (D) x 22.8 (H) " / 64 lbs.

Specifications and design are subject to change without notice.



#### **HEAD OFFICE**

34-14 Maehama, Hiroishi Gamagori, Aichi 443-0038, Japan Telephone: +81-533-67-6611 Facsimile :+81-533-67-6610 URL: http://www.nidek.co.jp

[Manufacturer]

**TOKYO OFFICE** 

(International Div.) 3F Sumitomo Fudosan Hongo Bldg., 3-22-5 Hongo, Bunkyo-ku, Tokyo 113-0033, Japan

Telephone: +81-3-5844-2641 Facsimile : +81-3-5844-2642 URL: http://www.nidek.com NIDEK INC.

47651 Westinghouse Drive Fremont, CA 94539, U.S.A. Telephone: +1-510-226-5700

:+1-800-223-9044 (US only) Facsimile :+1-510-226-5750 URL: http://usa.nidek.com

NIDEK S.A.

Europarc 13, rue Auguste Perret 94042 Créteil, France

Telephone: +33-1-49 80 97 97 Facsimile: +33-1-49 80 32 08 URL: http://www.nidek.fr

NIDEK TECHNOLOGIES Srl

Via dell'Artigianato, 6 / A 35020 Albignasego (Padova), Italy Telephone: +39 049 8629200 / 8626399 Facsimile: +39 049 8626824

URL: http://www.nidektechnologies.it

