AFC-330
Automated Fundus Camera

The Power to Simply Perform
Introducing the new **AFC-330**, a 40-year pedigree of research and development that redefines the science of non-mydriatic fundus cameras. Combined quantum leaps in operator and patient interface, simplicity, automation, and total practice efficiencies, make this instrument a revolutionary advancement in retinal imaging.

Nidek is universally recognized as one of the largest manufacturers of ophthalmic products with a diverse range of diagnostic and surgical devices. Marco has forged a strong relationship with Nidek through outstanding product sales and support and for over three decades has established its position in the U.S. as the leader in vision diagnostics. This enhanced collaboration between these two leading companies fundamentally increases their ability to better serve the industry.

Founded in Jacksonville, FL, in 1967, Marco continues to expand its position as *The Leader in Vision Diagnostics* with a product line that encompasses classical lane equipment and Nidek high-tech, automated refractive and retinal instrumentation. Marco continues to provide unparalleled training and support to its expanding U.S. customer base.

“We couldn’t be more excited about adding the Nidek **AFC-330** automated fundus camera to our full product line of diagnostic technologies. The **AFC-330** fits perfectly into Marco’s successful model of increasing efficiency with the kind of powerful, easy-to-use, and high-quality instrumentation that our customers have come to expect.”

*David Marco, President and CEO of Marco*
Modern Design
The large color touchscreen interface on the AFC-330 places all functions at the operator's fingertips with intuitive menus and icons. Exam type, patient selection, database edits, and image review are all possible on the AFC-330's screen.

- Large 8.4” tilting, color touchscreen
- Small footprint with stand-alone operation
- One of the fastest automatic cameras on the market

All in One
The integrated high-resolution imaging sensor and internal PC remove the complicated cabling, allowing the AFC-330 to communicate via LAN without the need of an external PC in the screening area, thereby maximizing office space efficiency.

Operator Guidance Features
The AFC-330 possesses the most advanced automatic features without giving up the manual override operation for certain clinical needs. All automatic features can be set as fully automatic, semi-automatic, or fully manual modes of operation.

The image interval indicator displays the time lapse between photos as well as pupil-size reticle. In both automatic and manual mode the AFC-330 provides the operator with on-screen directional indicators. The anterior monitor ensures patient position during retinal focusing.
The Advanced Fundus Camera

The AFC-330’s automated functions forge new ground in fundus imaging technology with focus on capturing the perfect picture every time, regardless of operator experience or skill level. The AFC-330 makes numerous command calculations per second. Only this level of automation can account for the speed of operation and accuracy of this camera – the essential foundation of practice efficiency.

Three-Dimensional Automatic Alignment

- **AutoTrack** – patient movements are detected and followed automatically
- **AutoFocus** – for maximum ease of use
- **AutoShot** – when optimal conditions are met, the photo is acquired

Being equipped with this level of sophistication, the AFC-330 is able to align and automatically switch from anterior to posterior focusing.

*A signature of Nidek instruments, the AFC-330 tracks and adjusts to patient movements automatically in all three axes.*
Benefits of Advanced Automation
The AFC-330 delivers unsurpassed ease of use with advanced features that enhance the management of retinal disease, such as glaucoma and diabetic retinopathy. Available modes include:

- **AutoStereo Pairing** – separation and focal adjustments without user intervention
- **AutoPanoramic Imaging** – seven fields, performed with automatic fixation adjustments
- **External Photography** – automatic adjustments to device settings for optimized results
- **Single 45°** – advanced or standard fixation

The AFC-330 now offers advanced standard-of-care imaging techniques that are practical to perform without disrupting patient flow.

**Additional Automation**

- Automatic pupil measurement as well as small-pupil mode activation
- Automatic compensation lens position indicator
- AutoBlink indicator avoids image retakes
- Review and automatic transmission of captured data
Performance and Versatility
The speed and simplicity of the AFC-330 results in an enhanced practice flow meaning more accurate data, faster exams, and less need for retakes. The AFC-330 fulfills the goal of elevating the patient’s experience.

- Rapid processing and automated functions
- Less time at the device for patients and staff
- Fewer compromised images
- Fewer data transcription errors
- Space-saving design

Patient Comfort
The AFC-330 improves efficiency in time, space, and patient comfort. The lower flash intensity and sound-dampened mechanical movements, along with automatic blink and pupil measurement, make for the perfect picture every time with fewer retakes and happier patients. It is arguably one of the fastest automatic retinal cameras available with capture time often less than five seconds.

- Low-light photography mode with reduced flash intensity
- Quiet operation reduces patient anxiety, squinting, and blinking
- AutoBlink indicator
- Small-pupil mode – 3.3mm
- High-speed image capture
Connectivity is Key

NAVIS-EX is a fully networkable data management system with features that strengthen the diagnostic capabilities of the AFC-330’s image capturing. NAVIS-EX allows seamless integration with most EMR vendors.

Data Management Flexibility

The AFC-330 provides multiple data management solutions for any practice. Its space-saving design can efficiently export information across a network without the need of an additional PC in the screening area.

- Stand-alone device
- USB 2.0 storage media, printer
- LAN connection with JPEG and XML output
- NAVIS-EX software
**Specifications**

<table>
<thead>
<tr>
<th><strong>Main Body</strong></th>
<th><strong>AFC-330</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td>Non-mydriatic Automated Fundus Camera</td>
</tr>
<tr>
<td><strong>Angle of view</strong></td>
<td>45° (33° in small-pupil photography mode)</td>
</tr>
<tr>
<td><strong>Working distance</strong></td>
<td>45.7mm (from objective lens to cornea)</td>
</tr>
<tr>
<td><strong>Minimum pupil diameter</strong></td>
<td>ø4.0mm (ø3.3mm in small-pupil photography mode)</td>
</tr>
</tbody>
</table>
| **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 12V 50W  
**For photography:** Xenon flash lamp (max. 300W) |
| **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** | 40mm (back and forth)  
85mm (left and right) |
| **Vertical movement** | 32mm |
| **Chinrest movement** | 62mm (up and down, motorized) |
| **AutoTrack** | X-Y-Z direction |
| **AutoShot** | Automatic image capture |
| **Camera** | Built-in 12 megapixel CCD camera |
| **Display** | Tiltable 8.4-inch color LCD touchscreen |
| **Interface** | LAN, USB 2.0 |
| **Power Supply** | AC 100-240 V ±10%, 50 / 60 Hz |
| **Power Consumption** | 150 VA |
| **Dimensions • Mass** | 316mm (W) x 518mm (D) x 579mm (H) • 29 kg  
12.4” (W) x 20.4” (D) x 22.8” (H) • 64 lbs |

Specifications are subject to change without notice.