# TRC-NV400

Non-Mydriatic Retinal Camera









#### Overview



Robotic Fundus Camera



**Clear** Color Fundus Image



Rapid and Simple
Capture by Single touch



Small Footprint. Space Saving



Small Pupil Photography with φ3.3mm or more



**Quick Stereo Photography** 



Full 360° rotating monitor allows operator to optimize distance from patient



Variety of Connectivity
Options

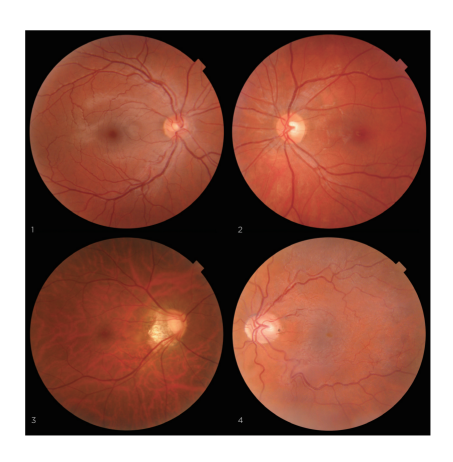


**Connect with your EMR** to create patient worklists conveniently in one centralized place

#### Image Samples

- 1. Healthy Eye
- 2. Healthy Eye
- 3. High Myopia & Glaucoma Suspect
- 4. Epiretinal Membrane

Image courtesy: New York Eye and Ear Infirmary of Mount Sinai NYC



# High Quality Image Meets Ease of Use



#### Fully Automatic Mode

In full auto mode, Alignment, Focusing, Shooting and movement between the right eye and left eye are operated automatically. The operator can use with minimum training. The operator simply touches the screen to select a mode, touches the center of the pupil and presses "Capture START".

The TRC-NW400 provides consistent results regardless of operator experience.



Register patient



Adjust the chinrest position and touch [Capture START]



Result instantly available

#### Manual Operation Mode

In manual mode, the operator can drive the camera using the touch screen as if via the Control lever. This is particularly useful in cases when an operator would like to shoot a specific area of the fundus. In manual mode, all movements of the camera are adjusted by finger touch. Illumination level, flash intensity, diopter adjustment and fixation targets can also be manually regulated.



Register patient



Adjust the chinrest position and touch [Capture START]



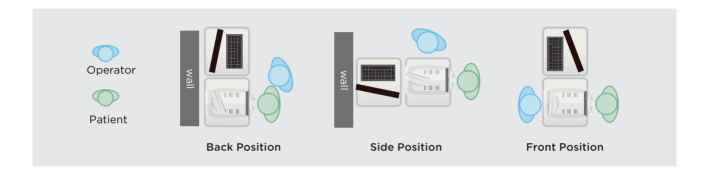
Stop the auto process and adjust in "Manual" mode



Result instantly available

#### Space Saving

The TRC-NW400 incorporates a rotating touch panel monitor that allows the operation of the instrument from virtually any angle. This feature lets the operator be in front, behind or at either side of the patient, optimizing space saving. The TRC-NW400 can comfortably be operated when located against a wall or in a corner.



#### Stereo Photography\*

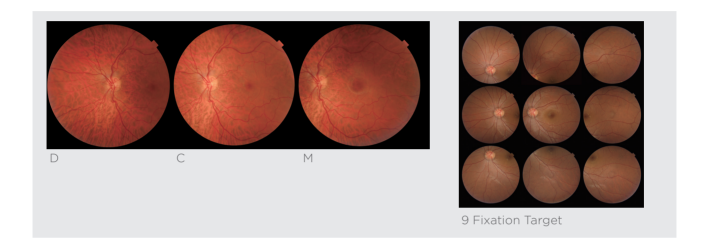
In Stereo photography mode, the alignment for a stereo pair is performed automatically. Following the prompts on screen a stereo pair for stereo viewing can be quickly and easily acquired.

\* Stereo viewer software is not incorporated.



#### Internal Fixation Target Operation

The Traditional 3 fixation targets (Disc, Center and Macula) as well as the 9 fixation target for peripheral photography are incorporated.



## Small Pupil Photography & Zoom Function

The TRC-NW400 enables the user to acquire retinal images with pupils  $\Phi 3.3$ mm or more, assisting functions as small pupil aperture, digital zooming function and overlayed mask.

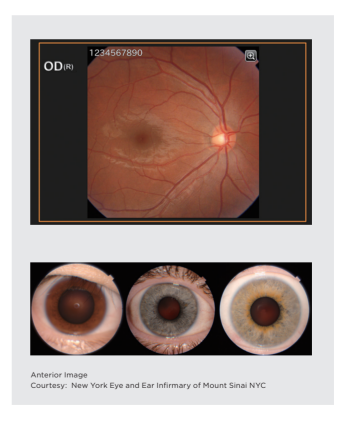
When the "small pupil mode" is selected, the camera will automatically adjust for small pupils\*.
\*Details depend on setting

#### Anterior Photography

Anterior photography function allows for quick documentation of external conditions of the eye surface and cornea.

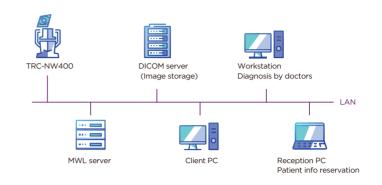
#### Low Flash

For patient comfort and compliance, a low 4.0Ws flash intensity is normally utilized, producing excellent images with low flash and reducing patient's discomfort.



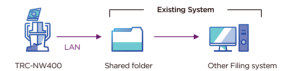
#### Direct DICOM

The TRC-NW400 is DICOM compliant, making it easy to integrate within PACS and EMR programs.



#### Shared Folder

The TRC-NW400 can save images into a shared folder on a network. By using a shared folder, the third party's system can retrieve the images from the TRC-NW400 and save them into their system.



#### Ez Capture

The TRC-NW400 includes EZ Capture as a standard software.



#### **IMAGEnet 6**

The TRC-NW400 can save a digital image to IMAGEnet 6, ophthalmic data system. IMAGEnet 6 is an optional software.



#### Direct Storage

Direct Storage is the simplest configuration and does not require an external PC. Convenient for mobile stations or when a network is not used.



#### Observation & photography of the fundus

Angle of coverage	45°/30° (digital zoom)
Working distance	34.8mm (in fundus photography)
Pupil diameter for photography	φ 4.0mm or more
	Small pupil diameter: $\phi$ 3.3mm or more
Fixation target	Internal fixation target:
	<ul> <li>Dot matrix type organic ELD display .</li> </ul>
	<ul> <li>The display position can be changed and adjusted.</li> </ul>
	<ul> <li>The displaying method can be changed.</li> </ul>
	Peripheral fixation target:
	<ul> <li>This is displayed according to the internal fixation</li> </ul>
	target displayed position.
	External fixation target
Patient Diopter Correction Range	
Without the diopter compensation lens	-13D to +12D
When the concave compensation lens is used	-33D to -12D
When the convex compensation lens is used	+11D to +40D
Power Source	
Source Voltage	AC100-240V
Power Input	120VA
Frequency	50-60Hz
Dimensions and Weight	
Dimensions	272 - 383mm (W) ×464 - 660mm (D) × 512 - 700mm (H)
Weight	18kg

#### **Tablet Control**



The breath shield is not part of the product configuration of TRC-NW400\*

\*Please check with your local distributor for availability in your country.

#### **Optional Accessory**



External fixation target

EF-2

Not all products, services or offers are approved or offered in every market, and products vary from one country to another. Contact your local distributor for country-specific information and availability

IMPORTANT In order to obtain the best rest instructions prior to operation. In order to obtain the best results with this instrument, please be sure to review all user

#### TOPCON CORPORATION

75-1 Hasunuma-cho, Itabashi-ku, Tokyo 174-8580, JAPAN. Phone: +81-(0)3-3558-2522/2502 Fax: +81-(0)3-3965-6898 www.topcon.co.ip

#### EC REP TOPCON EUROPE MEDICAL B.V.

Essebaan 11, 2908 LJ Capelle a/d IJssel
P.O. Box 145, 2900 AC Capelle a/d IJssel
THE NETHERLANDS
Phone: +31 -(0)10-4585047
Fax: +31 -(0)10-4585045
E-mail: medical@topcon.com
www.topconhealthcare.eu

#### TOPCON HEALTHCARE SOLUTIONS EMEA OY

HQ & PRODUCT DEVELOPMENT Saaristonkatu 23, 90100 Oulu, FINLAND Phone: +358-20-734-8190 E-mail: thsemea.sales@topcon.com www.topconhealth.eu

#### TOPCON DANMARK

Praestemarksvej 25, 4000 Roskilde DANMARK Phone: +45-46-327500 Fax: +45-46-327555 E-mail: info@topcon.dk www.topconhealthcare.eu

**TOPCON SCANDINAVIA**Neongatan 2, P.O.Box 25, 43151 Mölndal SWEDEN Phone: +46-(0)31-7109200 Fax: +46-(0)31-7109249

#### TOPCON ESPAÑA S.A.

HEAD OFFICE Frederic Mompou, 4, 08960 Sant Just Desvern Barcelona, SPAIN Phone: +34-93-4734057 Fax: +34-93-4733932 E-mail: medica@topcon.es www.topconhealthcare.eu

#### TOPCON ITALY

Viale dell' Industria 60, 20037 Paderno Dugnano, (MI) ITALY Phone: +39-02-9186671 Fax: +39-02-91081091 E-mail: info@topcon.it www.topconhealthcare.eu

#### TOPCON FRANCE MEDICAL

1 rue des Vergers, Parc Swen, Bâtiment 2, 69760 Limonest, FRANCE Phone: +33-(0)4-37 58 19 40, Fax: +33-(0)4-72 23 86 60 E-mail:topconfrance@topcon.com www.topconhealthcare.eu

#### TOPCON DEUTSCHLAND MEDICAL

Hanns-Martin-Schleyer Strasse 41, D-47877 Willich, GERMANY Phone: (+49)2154-885-0 Fax: (+49)2154-885-177 E-mail: info@topcon-medical.de www.topconhealthcare.eu

#### TOPCON POLSKA SP. Z. O. O.

UI. Warszawska 23, 42-470 Siewierz POLAND Phone: +48-(0)32-670-50-45 Fax: +48-(0)32-671-34-05 E-mail: info@topcon-polska.pl www.topconhealthcare.eu

### CLASS 1 LED PRODUCT ①EC50825-1:2001) PRODUIT LED DE CLASSE 1 (CE191825-1:2001)

**C**€<sub>0123</sub>





#### TOPCON (GREAT BRITAIN) MEDICAL

IMITED
Topcon House, Kennet Side, Bone Lane,
Newbury, Berkshire RG14 5PX
UNITED KINGDOM
Phone: 444-(0)1635-551120
Fax: 444-(0)1635-551170
Fax: 144-(0)1635-551170 E-mail: medical@topcon.co.uk www.topconhealthcare.eu

#### TOPCON IRELAND MEDICAL

Unit 292, Block G, Blanchardstown, Corporate Park 2 Ballycoolin Dublin 15, D15 DX58, IRELAND Phone: +353-12233280 E-mail: medical.ie@topcon.com www.topconhealthcare.eu

