## **Specifications**

Picture Angle	45° 30° *
Working Distance	40.7mm
Photographable Area of Pupil	φ 4.0mm or more
	$\phi$ 3.3mm or more when the small pupil diaphragm is used
Type of Photography	Color photography, Red-free photography **, FA photography and FAF photography
Focus Range to Correct the	Without correction lens: -13D to +12D ***
Refractive Errors of the	With minus correction lens: -33D to -12D
Patient's Eye	With plus correction lens: +9D to +40D
Auxiliary function for photography	Auto focus function
	(Used only within the split line working range. This function can be turned ON / OFF. )
Fixation Target	Internal / External fixation target can be selected
	Internal fixation target:
	» Center / Periphery
	» Right / Left eye automatic detection
	» Optional position presetting function
Base Movement	Back-forth : 46mm, Right-left : 100mm, Up-down : 30mm
Chinrest Movement	67mm
Power source	Frequency : 50 / 60Hz Voltage : AC100-240V
Weight	23.8kg (Without external fixation target)
Dimensions	274(W) X 508(D) X 536-566(H)mm
Power consumptions	400VA (Maximum), 100VA (Normal)

- Digital Zoom
   Digital Red-free
   Split line working range

## **Optional Accessory**



External Fixation Target



- \* PC and Camera sold seperately
- Subject to change in design and/or specifications without advanced notice.
   In compliance with the terms of the Export Administration Regulation of the United States of America, this product may not be available in some regions or countries.

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







TOPCON CORPORATION

TOPCON CORPORATION



## **TOPCON** TOPCON CORPORATION

apan. Phone:3-3558-2523/2522 Fax:3-3965-6898 www.topcon.co.jp

### TOPCON MEDICAL SYSTEMS, INC.

# Phone:+1-201-599-5100 FGA-T-120-5 TOPCON CANADA INC.

## TOPCON EUROPE MEDICAL B.V.

#### ITALY OFFICE

## DANMARK OFFICE

## IRELAND OFFICE Unit 276, Blanchardstow

## TOPCON S.A.R.L. 89, rue de Paris 92585 Clichy, FRANCE

### TOPCON DEUTSCHLAND G.m.b.H.

## TOPCON SCANDINAVIA A.B.

#### TOPCON ESPAÑA S.A.

## TOPCON ( GREAT BRITAIN ) LTD.

## TOPCON POLSKA Sp. z. o. o.

TOPCON SINGAPORE MEDICAL PTE, LTD.

## TOPCON INSTRUMENTS ( MALAYSIA ) SDN.BHD.

## TOPCON INSTRUMENTS (THAILAND) CO.,LTD.

TOPCON CORPORATION BEIJING OFFICE

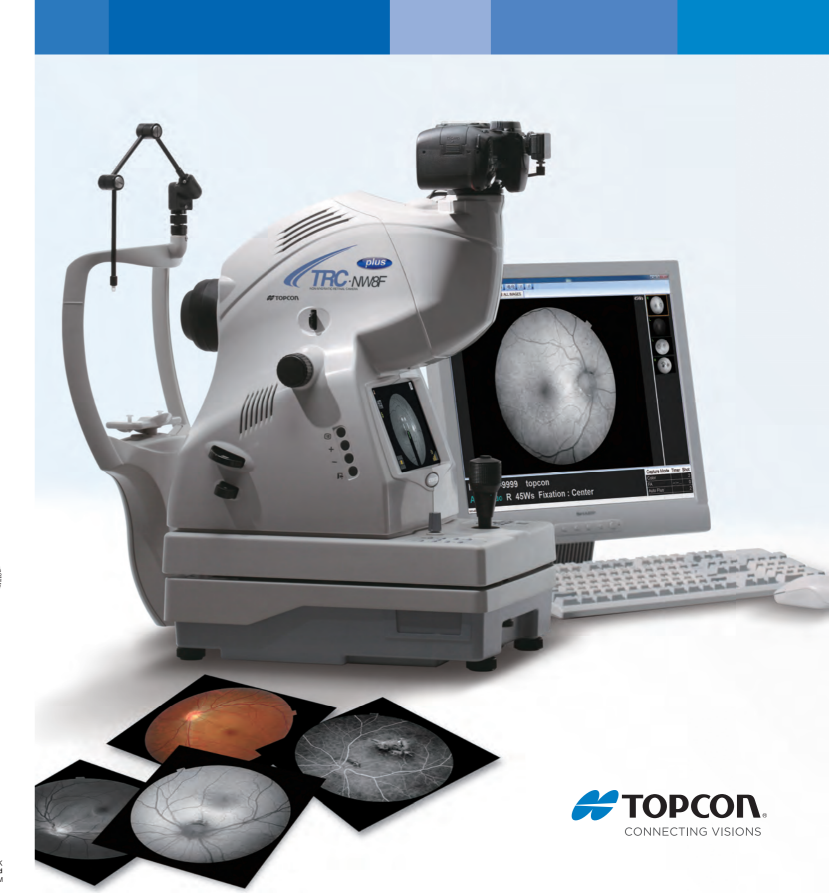
## TOPCON CORPORATION SHANGHAI OFFICE

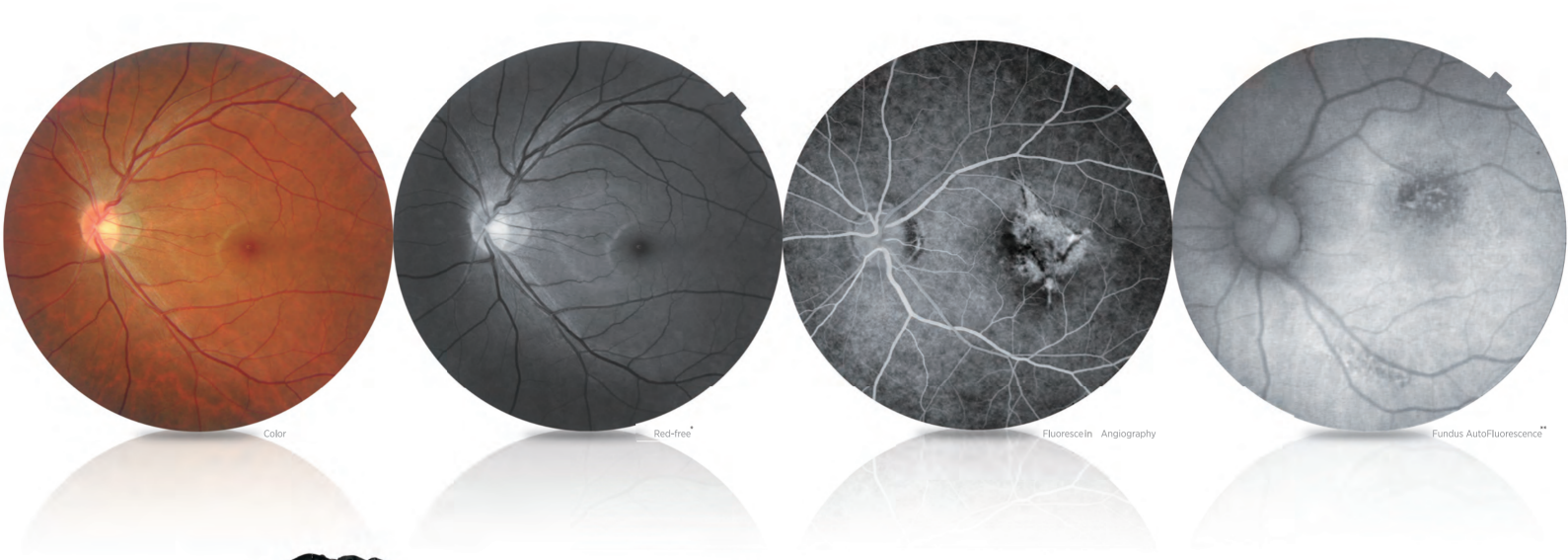
TOPCON CORPORATION BEIRUT OFFICE

## TOPCON CORPORATION DUBAI OFFICE

PRINTED WITH SOY INK
© 2011 TOPCON CORPORATION All Rights Reserved
Printed in Japan 2011 06-60 NP E050-1 TMS • TSM

# **Non-Mydriatic Retinal Camera** TRC-NW8F plus







Multi Function Retinal Camera TRC-NW8F plus

Color, Red-free, Fluorescein Angiography and Spaide Fundus AutoFluorescence (FAF) imaging provides a wide range of imaging modalities to meet the needs of most of eye care facilities! The TRC-NW8F plus features many automatic features to make it easy to operate. A new low intensity flash increases patient comfort.

## **Features**

- » Multi Function Retinal Camera
- » Auto Focus and Auto Capture
- » Automatic Small Pupil Detection
- Easy to Use

- » Exclusive Spaide FAF Filters
- Continuous Capturing Function
- > Low Flash Intensity
- » Space-saving Compact Design

# Easy to Use



## **Auto Focus and Auto Capture**

The TRC-NW8F plus is built for ease of operation and durability.

Topcon's ample experience in the manufacturing of retinal cameras make it possible to bring all the benefits of non-mydriatic and mydriatic imaging into a single compact instrument. The Auto Focus and Auto Capture functions can be switched to manual operation if necessary.

Auto Focus

Auto Capture

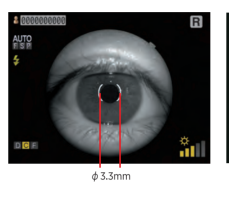
Auto Capture

Once the alignment dots are overlapped together and placed within the brackets, it automatically captures the image.

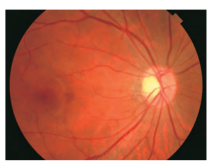
## Exclusively for color and FAF Photography.

## **Auto Small Pupil Detection**

In patients with small pupils the automatic small pupil detection feature permits capturing images through pupils as small as 3.3mm in diameter.







Auto Small Pupil Detection Mode: Angle of coverage 45°

Auto Small Pupil Detection Mode: Angle of coverage 30°(Digital Zoom)

## Low Flash Intensity

Patient comfort and minimizing the side effects of flash illumination have always been Topcon's concerns. The TRC-NW8F plus can capture images using 50% of the flash intensity used in conventional models.

## **One Touch Operation**

Different modes of capture (color, Red-free, FA, FAF) can be easily activated either by pressing a switch or sliding a filter lever.

## Stereo Photography

With just one touch of the stereo switch, stereo capture is activated. The instrument automatically sets for two consecutive images to be obtained with just the right amount of shift for consistent and reproducible stereo viewing. The stereo pair can be viewed with IMAGEnet  $^{\text{\tiny T}}$ R4.

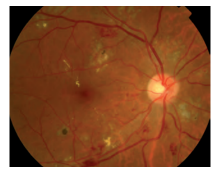


# High Quality Image

## Image Quality and Durability: Two Very Important Features

With these requirements in mind Topcon selected one of the most reputable brands of digital SRL cameras to be used as the capturing sensor of the TRC-NW8F plus. This choice ensures continuity and consistency in the quality of images regardless of the changes in technology.







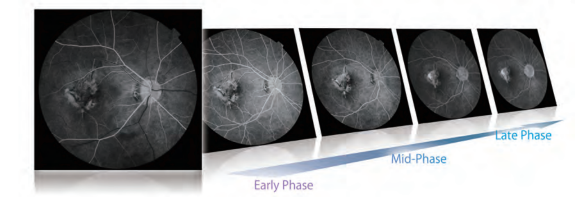
Normal Eve

Diabetic Retinopathy

Glaucoma

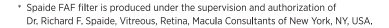
## Fluorescein Angiography

The TRC-NW8F plus makes fluorescein angiography simple for the operator and comfortable for the patient. The low intensity flash enhances patient cooperation and the ergonomically located controls simplify the photographer's task.



## **Exclusive Spaide Fundus AutoFluorescence**

Built in AutoFluorescence filters allow for easy capture of FAF images for observation of Lipofucin deposits in the retinal pigment epithelium. The exclusive Spaide FAF filters are the result of several years of research and are more efficient than previous filters, requiring less illumination and yielding better contrast.

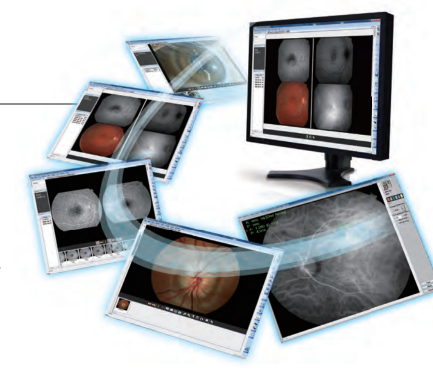




# **Imaging System**

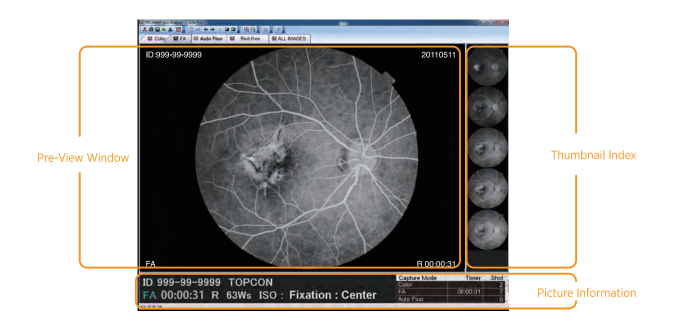
## IMAGEnet<sup>™</sup>R4

IMAGEnet R4's cutting edge and comprehensive patient database management system features efficient data viewing, storage, analysis and flexible networking solutions. With its unique utilities, such as Auto Mosaic, stereo functionality, patient consultation, IMAGEnet R4 software streamlines exam analysis and enhances communication with patient.



## **EZ Capture**™

Simple & easy software EZ Capture allows you to transfer and save retinal images with intuitive handling. Timer, R/L eye detection, angle and patient data will also be transferred with images.



## **Auto Mosaic Software (Optional)**

A panoramic view of the retina is seamlessly stitched together using the Auto Mosaic software. The Auto Mosaic automatically aligns and arranges image to provide a wide field seamless image of the retina.

