



USER MANUAL RETINAL CAMERA

TRC-50DX

INTRODUCTION

Thank you for purchasing the TOPCON TRC-50DX Retinal Camera.

INTENDED USE / INDICATIONS FOR USE

The TRC-50DX Retinal Camera is intended for use in capturing images of the retina and the anterior segment of the eye and presenting the data to the eye care professional, with the use of a mydriatic.

FEATURES

This instrument has the following features:

- There are two versions of the TRC-50DX Retinal Camera; the TRC-50DX and the TRC-50DX Type IA. The Type IA version includes an ICG-Ex filter and ICG-BA filter for use during ICG photography.
- Several configurations with Digital Cameras and accessory Relay Lenses are available for Digital imaging such as Color, Red Free, etc

PURPOSE OF THIS MANUAL

Before using the instrument, carefully read the "DISPLAY FOR SAFE USE" and the "GEN-ERAL SAFETY INFORMATION" to familiarize yourself with the features of the TRC-50DX Retinal Camera and to ensure that you operate it in an efficient and safe manner. Always keep this User Manual at hand.

INTENDED PATIENT POPULATION

Patients undergoing examination with this instrument must be able to follow instructions including:

- Being able to position their face appropriately in the chinrest, forehead rest and headband.
- Keep the eye open as instructed by the examiner.

CAUTION : Federal law restricts this device to the sale by or on the order of a physician.

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DISPOSAL

When disposing of TRC-50DX parts, follow the local regulations for disposal and recycling.



This symbol is applicable for EU member countries only. To avoid potential negative consequences for the environment and possibly human health, this instrument should be disposed of (i) for EU member countries - in accordance with WEEE (Directive on Waste Electrical and Electronic Equipment), or (ii) for all other countries, in accordance with local disposal and recycling laws.

This Product Contains Mercury in the backlighting of the LCD display. Prior to disposal remove or otherwise ensure that this is disposed of in accordance with Local, State and Federal Laws. This information is applicable in U.S.A only.

ENVIRONMENTAL CONDITIONS FOR USE

Temperature : 10° C ~ 40° C Humidity : $30\% \sim 90\%$ (without dew condensation) Air pressure : 700hPa ~ 1060hPa

STORAGE, USAGE PERIOD

Environmental conditions (without package)
 *Temperature : 10°C ~ 40°C

Humidity : 10% ~ 95% (without dew condensation)

Air pressure : 700hPa ~ 1060hPa

- * THIS INSTRUMENT DOES NOT MEET THE TEMPERATURE REQUIREMENTS OF ISO 15004-1 FOR STORAGE. DO NOT STORE THIS INSTRUMENT IN CONDITIONS WHERE THE TEMPERATURE MAY RISE ABOVE 40°C OR FALL BELOW 10°C.
- 2. When storing the instrument, ensure that the following conditions are met:
 - (1) The instrument must not be splashed with water.
 - (2) Store the instrument away from environments where air pressure, temperature, humidity, ventilation, sunlight, dust, salty/sulfurous air, etc. could cause damage.
 - (3) Do not store or transport the instrument on a slanted or uneven surface or in an area where it is subject to vibrations or instability.
 - (4) Do not store the instrument where chemicals are stored or gas is generated.
- Normal life span of the instrument: 8 years from delivery providing regular maintenance is performed [TOPCON data]

ENVIRONMENTAL CONDITIONS FOR PACKAGING IN STORAGE

Temperature : $-20^{\circ}C \sim 50^{\circ}C$ Humidity : $10\% \sim 95\%$

ENVIRONMENTAL CONDITIONS FOR PACKAGING IN TRANSPORTATION

Temperature : $-40^{\circ}C \sim 70^{\circ}C$ Humidity : $10\% \sim 95\%$

CHECKPOINTS FOR MAINTENANCE

Items of the user's maintenance

Items of the maker's maintenance

Item	Inspection time	Contents
Inspection	Before using	The instrument must operate correctly.
Cleaning	When the part is stained	 Objective lens and lens in UPPER mount External cover, control panel, etc.
Replacement	As required	 Illumination lamp Xenon lamp Fuse

Item	Inspection time	Contents
Inspection	At least every 12 months	 Cleaning the external parts Cleaning the optical system Cleaning the base unit
Operation check	At least every 12 months	 Operation of the instrument Operation of switches
Photography check	At least every 12 months	 Focus, flare, central ghost and dust Check the xenon light intensity (by a special tool).

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DISPLAY FOR SAFE USE

To encourage safe and proper use and to prevent injuries to the operator and others or potential damage to property, warnings and cautions are placed on the instrument body and inserted in the user manual.

We suggest that everyone understand the meaning of the following displays, icons and text before reading the "GENERAL SAFETY INFORMATION" and observe all listed instructions.

DISPLAYS

Display	Meaning
	Incorrect handling by ignoring this display may lead to a risk of death or serious injury.
	Incorrect handling by ignoring this display may lead to personal injury or physical damage.
 Injury refers to cuts, bruises, burns, electric shock, etc. which do not require hospital- ization or extended medical treatment. Physical damage refers to extensive damage to the building, nearby equipment and/ or surrounding furniture. 	

GENERAL SAFETY INFORMATION

Ensuring the Safety of Patients and Operators

Be careful not to bump the patient's eyes or nose with the instrument during operation. [The patient may be injured.]

Handling the cord on this product or cords associated with accessories sold with this product, will expose you to lead, a chemical known to the State of California to cause birth detects or other reproductive harm. Wash hands after handling.

Preventing Electric Shocks and Fires.

To avoid fire and electric shock, install the instrument in a dry place free of water and other liquids.

To avoid electric shock, do not insert metal objects into any vents and/or slots.

Disconnect the power plug from the outlet before removing the lamp house cover. Electric shock may occur if you remove the lamp house cover without disconnecting the power plug. Do not connect the power plug to the outlet while the lamp house cover is not set on the instrument.

To avoid fire in the event of an instrument malfunction, immediately turn OFF the power switch "O" and disconnect the power plug from the outlet if you see smoke coming from the instrument, etc. Don't install the instrument where it is difficult to disconnect the power plug from the outlet. Ask your dealer for service.

Ensuring the Safety of Patients and Operators

When operating the instrument, be careful not to bump it against the patient's face. He/she may be injured.

When operating the instrument, be careful for its movable parts. Your hand may be pinched and injured.

To avoid injury, remove the accessories of the UPPER mount before carrying the instrument. The instrument may tip over.

To prevent falls and injury during transportation of the instrument, be sure to lock the base and arm by using the locking levers. This will prevent the instrument from moving and sliding.

To avoid injury during carrying, be sure to hold the instrument body at the bottom with two people. Carrying by one person may cause backache or injury by falling. Holding at areas other than the bottom may also cause pinched fingers and injury, as well as falling, thereby causing damage to the instrument.

To avoid falling and injury while moving the instrument on a rolling table, be sure to use an approved instrument table.

Preventing Electric Shocks and burn.

To avoid an electric shock or a fire, turn off the power switch, unplug the power cord and then replace the fuse with the rated one.

To avoid an electric shock, turn off the power switch, unplug the power cord and then replace the lamp with a rated one.

To avoid a burn, do not replace the lamp with a new one immediately after it goes off because it is hot.

To avoid an electric shock, do not open the covers. Ask a service engineer to repair the instrument.

Electromagnetic Compatibility (EMC)

This instrument has been tested (with 100-120V/200-220V and 100-120V/200-240V) and found to comply with IEC60601-1-2 Ed.3.0:2007

This instrument radiates radio frequency energy within standards and may affect other devices in the vicinity.

If you have discovered that turning on/off the instrument affects other devices, we recommend that you change its position, keep a proper distance from other devices, or plug it into a different outlet.

Please consult your authorized dealer if you have any additional questions.

USAGE AND MAINTENANCE

<u>USAGE</u>

• The TRC-50DX Retinal Camera is an electric instrument for medical use. Use this instrument under a doctor's guidance.

USER MAINTENANCE

To ensure the safety and performance of the instrument, all maintenance work, unless specified in this manual, shall be conducted by trained service engineers. The following maintenance tasks may be done by the user. For details, see the relevant part of this manual.

Replacing lamps:

The illumination lamp and Xenon lamp may be replaced by the user. For details, see "REPLACING THE ILLUMINATION LAMP" on page 61 and "REPLACING THE XENON LAMP" on page 62.

Replacing fuses:

The fuses on the instrument body may be replaced by the user. For details, see "REPLACING THE FUSE" on page 64.

Cleaning the objective lens:

The objective lens may be cleaned by the user. For details, see "CLEANING THE OBJECTIVE LENS" on page 67.

ESCAPE CLAUSES

- TOPCON shall not take any responsibility for damage due to fire, earthquakes, actions by third persons and other accidents, or damage due to negligence and misuse by the user and any use under unusual conditions.
- TOPCON shall not take any responsibility for damage derived from inability to properly use this instrument, such as loss of business profit and suspension of business.
- TOPCON shall not take any responsibility for damage caused from using this instrument in a manner other than that described in this User Manual.
- Diagnoses made shall be the responsibility of the user and TOPCON shall not take any responsibility for the results of such diagnoses.

POSITIONS OF WARNING AND CAUTION INDICATIONS

To ensure safety, this machine provides warning displays.

Use the instrument correctly by observing the display instructions. If any of the following display labels are missing, contact your TOPCON dealer at the address listed on the back cover of this manual.



No.	Label	Meaning
1	▲ 🚱	WARNING Electric shock may cause burns or a possible fire. Turn the power switch OFF and unplug the power cord before replacing the fuses. Replace only with fuses of the correct rating.
2	▲ 🚱	WARNING To avoid injury, remove the accessories of the UPPER mount before carrying the instrument. The instrument may tip over.
3	To avoid injury, remove the accessories of the upper mount before carrying the instrument. The instrument may tip over.	WARNING To avoid injury, remove the accessories of the upper mount before carrying the instrument. The instrument may tip over. * : Only for the model for North & South American market, this sticker is affixed instead of sticker of Caution symbol.
4	▲ 🚱	WARNING To avoid injury caused by electric shock, do not open the cover. Ask your dealer for service.
5	▲ 🚱	 CAUTION To avoid injury while operating the instrument, be careful to prevent your hand from being pinched by the movable parts. To avoid injury to the patient while operating the instrument, be careful not to hit his/her face with the instrument body.
6	⚠ 🚱	 CAUTION Before replacing the lamp unit with a new one, turn off the power switch and remove the power cable from the outlet to avoid electric shock. To avoid burns, do not replace the lamp with a new one immediately after it goes off because it is still very hot and can cause burns.
7	π	Degree of protection against electric shock : TYPE B APPLIED PART

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SYSTEM DIAGRAM *

COMPONENTS OF MAIN UNIT



Angle changing lever	$.50^\circ\!,35^\circ$ or 20° may be selected as the angle of cover-
Dionter compensation lens selector	age. Used to compensate the diontric power of strong myopia
	and hyperopia in the patient and also used for ocular anterior photography.
Filter switching knob	Changed for different kinds of photography.
UPPER mount	Optional accessories (different types of relay lenses) are mounted here.
Internal fixation target mount	
(Type IA with split lines)	. Usable when the split lines are OFF. (Only in Type IA with split lines)
Shading compensation cover	Open this cover when cleaning the lens which is seen in the UPPER mount.
Astigmatic correction knob	.Used when correcting the astigmatism degree of the patient. (Only in relevant products)
Internal fixation target mount	The internal fixation target can be mounted. (This can be installed as an optional accessory (without split lines), and as a standard accessory in Type IA (without split lines).)

* Configurations with applicable Digital Camera and TV Relay Lens are described in the DIGIAL CAMERA AND TV RELAY LENS CONFIGURATION section.



Photography switch	Press this switch, and the xenon lamp flashes and different
0 1 9	types of photography are possible.
Inclination handle	Performs inclination in upper 15° and lower 10°.
Inclination brake knob	Inclination is set to "free" or "lock" by turning this knob.
2nd arm	
CONTROL terminal	Used to connect to PC.
DATA terminal	Used to communicate with PC.
TIMER terminal*	Used to connect with the video timer.
USB terminal	Used to connect to PC.



Headband*.....Used when fixing the patient's head. (Only in relevant products)

COMPOSITION OF PARTS WHICH CONTACT THE HUMAN BODY

Forehead rest	: Polyamide resin
Chinrest	: Polyamide resin
Headband	: Polyvinyl chloride resin
Chinrest adjusting knob	: Polyacetal resin
Chinrest tissue pin	: Polyamide resin
Chinrest tissue	: Paper

COMPONENTS OF BASE UNIT



- STEREO lever......Used for stereo photography. Refer to "STEREO PHOTOG-RAPHY" on page 43 for details.
- Base fixing lever.....Used to lock the base.

UPPER/LOWER selector switch When UPPER is selected, photography by the UPPER set camera is possible.

When in POWER SAVE mode, push this switch to reset the instrument.

- Flash selector switch......Photography light intensity can be selected in 11 steps. NF means no light emission from the xenon flash lamp.
- Flash correction switches......Increase or decrease the preset light intensity. (It can be changed by 21 steps.) Press the △ button to increase it or the ▽ button to decrease it. For example, when the preset light quantity is 36W·s, one press of the △ button changes the setting to a value between 36W·s and 50W·s and turns on both switches (36) and (50).

COMPONENTS ON CONTROL PANEL SCREEN

		ALIGNMENT switch SMALL PUPIL switch FILTER switch
Photography mode indication	COL ALIGN SMALL FILTER	Menu switch
Timer indication	- 00:17:46sec	
Angle of coverage indication	ANGLE 35°	
FLASH (flash level) indication	18 ₩-s	
APERTURE (photography aperture) indication	APERTURE SMALL LARGE R	Right/left detection indication
	FLU0	Illumination level
	NORM 0.02	indication

Setting operation display (Example of the photography mode color)

Photography mode indication	Indicates the currently set photography mode. The modes, "COL (Color)", "GRE (Green)", "FA (FAG)", "F1, F2, AF (AUTO FLUO)" and "IA (ICG fluorescein)" ("AF, IA" in use only in Type IA) are changed by operating "Filter switching knob" on the main unit, "Ex switch" and "Ba switch".
ALIGNMENT switch	. Turns on/off the alignment bright spot.
SMALL PUPIL switch	Changes the current mode to the microcoria mode.
FILTER switch	Ba (barrier) filter or Ex (exciter) filter is set in the link operation with the photography switch. When the link operation is OFF, it is possible to take a picture as regarding the Ex (exciter) filter as the blue filter.
Menu switch	Indicates the set menu. While the TIME switch is operating, this switch disappears on the screen to prevent a wrong operation.
Timer indication	Press the TIME (timer) switch on the base unit, and the timer starts. Press the switch again, and the timer stops.
Angle of coverage indication	Indicates the angle of coverage, which is set by the angle chang- ing lever on the main unit.
FLASH (flash level) indication	Indicates the FLASH (flash level), which is set by the flash selector switch and the flash correction switches on the base unit.
APERTURE (photography aperture)	By using the SMALL switch, it is possible to adjust the focus easily (increased depth of field). By using the LARGE switch, it is possible to take a picture with low flash level. This can be used in color photography and ICG fluorescein photography (only in Type IA).
Right/left detection indication	."L" (left eye) or "R" (right eye) is indicated.
Illumination level indication	Indicates the illumination level (halogen), which is set by the illumination level knob on the base unit.

SET MENU display

Carries out a variety of settings. Press the MENU button (=) on the setting operation display, and "SET MENU" will be displayed. Refer to "SETTING ON THE SET MENU DISPLAY" on page 22.



FLASH LEVEL (Flash level standard setting)	Sets the flash intensity level standard value for each photography mode.
FIX COLOR (External fixation color selection)	Selects the color of the external fixation lamp, "AUTO" (automatic), "GREEN" or "RED".
FLICK (External fixation blinking selection)	Selects the status of the external fixation lamp, "ON" (blinking) or "OFF" (lighting)
FILTER IN/OUT (Filter link operation method)	Selects the link operation method for the photography switch and Ba (barrier) filter.
I/F (Interface) switch	Changes the interface.
EXIT switch	Returns to the setting operation display.

NAMES IN OPTICAL FINDER



STANDARD ACCESSORIES

Upon unpacking, make sure that all the following standard accessories are included. Numbers in () are the quantities.



* Cameras used with TRC-50DX are described in the TV RELAY LENS ADAPTER section.

SETUP

CONNECTING THE POWER CORD

To avoid fire and electric shock in case of leakage, be sure to use a grounded receptacle. Do not connect to receptacles that are not grounded.	
To avoid electric shock, do not handle the plugs with wet fingers.	

1 Make sure that the **POWER SWITCH** on the instrument is in the "OFF" (\bigcirc) position.



2 Connect the power cord into a grounded outlet.

CONNECTING THE EXTERNAL DEVICE

	To avoid electric shock, do not touch the external connection terminal and the patient at the same time.
NOTE	Use only external devices that comply with IEC 60950/IEC 60950-1 or UL60950/UL60950-1. For details about connecting external devices, contact your dealer or TOPCON (see the back cover).



Consult your dealer for connection with external devices.



Use the external device complying with UL 60950/UL 60950-1 or IEC 60950/IEC 60950-1.



System leakage current must comply with IEC 60601-1-1.

Connecting to PC

This instrument can be connected to the PC with installed legally marketed image management software* by two methods.

Connecting method 1: when using the USB terminal

- 1 Connect one end of the USB cable (purchased separately) to the USB terminal. Connect another end of the USB cable to PC. Send the data (right/left eye detection indication, angle of coverage indication, etc.) of the instrument from the USB terminal.
- **2** Connect one end of the connecting cord (purchased separately) to the CONTROL terminal. Connect another end to PC. Performs synchronization.

Connecting method 2: when using the DATA terminal

- **1** Connect one end of the connecting cord (purchased separately) to the DATA terminal. Connect another end of the connecting cord to PC. Send the data (right/left eye detection indication, angle of coverage indication, etc.) of the instrument from the DATA terminal.
- **2** Connect one end of the connecting cord (purchased separately) to the CONTROL terminal. Connect another end to PC. Performs synchronization.





In the U.S. and Canada, use PC which complies with UL60950/UL60950-1 or IEC60950/IEC60950-1.

* Image management software IMAGEnet (K082364) may be purchased separately from your Topcon representative.

Connecting to the video timer

1 2

Connect the timer cable (purchased separately) to the TIMER terminal.

Connect the timer cable (purchased separately) to the input terminal of the video timer (optional accessory).



Connect the video signal cable to the input terminal of the external monitor.



Consult your dealer for the details.

In the U.S. and Canada, use video timer or monitor which complies with UL60950/ UL60950-1 or IEC60950/IEC60950-1.

RESET FROM POWER SAVE STATE

This instrument has a power saving feature to save energy.

After 30 minutes of non-use, the instrument switches to power save mode.

In ICG fluorescein photography (only in Type IA), after 60 minutes of non-use, the instrument switches to power save mode.

In the power saving state, "SLEEP" is indicated on the control panel.



1 Press the PHOTOGRAPHY SWITCH of the JOYSTICK on the base unit. After a few seconds, operation is possible.

SETTING ON THE SET MENU DISPLAY

Setting for the following items can be done on the "SET MENU" display on the control panel: "FLASH LEVEL" (flash level standard setting), "FIX COLOR" (external fixation color selection), "FLICK" (external fixation blinking selection) and "FILTER IN/OUT" (filter link operation method).

1 Press the MENU switch 🗐 on the setting operation display on the control panel.



2 The "SET MENU" display appears.



3 Press the EXIT switch, and the setting operation display appears again.

FLASH LEVEL (Flash level standard setting)

You can set the flash level standard value for each photography mode. The following table shows the data of the factory default.

- **1** Press the FLASH LEVEL on the "SET MENU" display. The "FLASH LEVEL" setting display appears.
- **2** Touch the value indication window to be changed in each photography mode. Black numbers will appear against a white background.
- **3** Change the numeral with the \checkmark and \checkmark switches. Use the



- **4** Press the <u>MEMORIZE</u> switch, to store the data. The "SET MENU" display will appear again.
 - If you press the RETURN switch, the data will not be stored. The data is reset as before and the "SET MENU" display will appear again.





	UPPER	LOWER
COLOR	18	50
GREEN	25	50
FA	36	200
BLUE	18	150
FREE1	9.0	9.0
FREE2	9.0	9.0

Initial values

	UPPER	LOWER
COLOR	18	50
GREEN	25	50
FA	36	200
BLUE	18	150
AF	36	200
IA	NF	

Type IA

FIX COLOR (External fixation color selection)

You can select "AUTO" (automatic) or "GREEN" or "RED" for the external fixation lamp. "AUTO" is the factory default.

- Press the FIX COLOR on the "SET MENU" display. The "FIX COLOR AUTO/GREEN/RED" selection display will appear.
- 2 Press and select (AUTO), (GREEN) or (RED). When you select "AUTO", color is automatically selected according to the photography mode.
- **3** Press the <u>MEMORIZE</u> switch, to store the data. The "SET MENU" display will appear again.



If you press the RETURN switch, the data will not be stored. The data is reset as before and the "SET MENU" display will appear again.





Press the AUTO switch, and "GREEN" is set in ICG fluorescein photography and "RED" is set in other photography modes.

FLICK (External fixation blinking selection)

You can set the external fixation lamp to "blinking" (ON) or "lighting" (OFF). "OFF" is the factory default.

- **1** Press the FLICK switch on the "SET MENU" display. The "FLICK ON/OFF" selection display will appear.
- **2** Press and select ON or OFF.
- **3** Press the <u>MEMORIZE</u> switch, to store the data. The "SET MENU" display will appear again.



If you press the RETURN switch, the data will not be stored. The data is reset as before and the "SET MENU" display will appear again.



FILTER IN/OUT

Decide the Ba (barrier) filter or Ex (exciter) filter link operation method. "OUT" is the factory default.

- **1** Press the FILTER IN/OUT switch on the "SET MENU" display. The "FILTER IN/OUT" selection display will appear.
- **2** Press and select IN or OUT. (Refer to the table below.)
- **3** Press the <u>MEMORIZE</u> switch, to store the data. The "SET MENU" display will appear again.
- Ê

If you press the RETURN switch, the data will not be stored. The data is reset as before and the "SET MENU" display will appear again.



When you set the link operation of the Ba (barrier) filter and the PHOTOGRAPHY SWITCH, the relevant units will operate as shown in the following table because of the relation between the setting for "FILTER IN/OUT" on the "SET MENU" display and the FILTER switch on the control panel.

		FILTER switch	
		ON	OFF
		(The background of switch is black.)	(The background of switch is white.)
Set Menu Filter In/out	IN	Press the PHOTOGRAPHY SWITCH, and the Ba (barrier) filter is inserted and it stays there.	The Ba (barrier) filter is not link with the PHOTOGRAPHY SWITCH.
	OUT	Each time you press the (PHOTOGRAPHY SWITCH), the Ba (bar- rier) filter is inserted and removed.	switch, photography with blue filter is possible.



The $\fbox{\sc Filter}$ switch is displayed when the filter for fluorescein photography is set.

I/F

Set the interface to "USB" or "NORMAL". "NORMAL" is the factory default.

- **1** Press the <u>I/F</u> switch on the "SET MENU" display. The "USB/NORMAL" selection display will appear.
- 2 Press and select "USB" or "NORMAL".
- **3** Press the <u>MEMORIZE</u> switch, to store the data. The "SET MENU" display will appear again.



If you press the RETURN switch, the data will not be stored. The data is reset as before and the "SET MENU" display will appear again.



Refer to "CONNECTING THE EXTERNAL DEVICE" on page 20. Select "USB" for the connecting method 1, and "NORMAL" for the connecting method 2.

COL	I/F	
	USB	
	NORMAL	
	HORMALE	
MEMO	RIZE	N

BASIC OPERATIONS

PREPARATION FOR PHOTOGRAPHY

- 1 Check the connection of the power cord. Refer to "CONNECTING THE POWER CORD" on page 19 for the connection procedure.
- 2 Set each POWER SWITCH on the instrument and the external record device to the "ON" (I) position.
- **3** Make sure that the instrument is positioned horizontally. If the instrument is not set horizontally, incline it up and down until the "Horizontal" index window is red. Swing the instrument right and left and stop it where the direction of the 1st arm is fit to that of the 2nd arm. Refer to "PHOTOGRAPHY BY INCLINATION AND SWINGING" on page 41.



To fix the instrument, tighten the inclination brake knob and swing arm locking lever.

Adjust the dioptric power of the optical finder.

How to adjust the dioptric power:

Place a white paper in tight contact with the objective lens barrel. (Be careful not to touch the lens.)

Turn the eyepiece lens counterclockwise to put it out fully. Then, gradually turn the eyepiece lens clockwise and, when the reticles (double cross-hairs) are seen clearly, stop turning.





Refer to "NAMES IN OPTICAL FINDER" on page 17 .

How to move the instrument by the control lever.

5

• To move the base unit slightly back and forth or right and left, tilt the control lever in the proper direction.



Operation of control lever (back and forth/right and left)

Guiding the base cover with one hand, push the control lever with the other hand in the desired direction. You will move the instrument easily.

• To move the instrument body up and down, turn the control lever clockwise to move it up and counterclockwise to move it down.



Operation of control lever (up and down)

PREPARATION OF THE PATIENT

	To avoid electric shock, do not touch the external connection terminal and the patient at the same time.
	To avoid injury while moving the chinrest up and down, instruct the patient to keep hands away from moving parts.
	Be careful not to let the patient hold the column. His/her finger may be pinched between the column and 1st/2nd arm causing injury.
NOTE	Ask the patient to remove any glasses or contact lenses.

1 Drop the mydriatic agent in the patient's eyes to achieve full dilation. Make sure that the patient's pupils are fully dilated before beginning photography.



If dilation is inadequate:

When the pupils are only dilated from 4.5mm to 5.5mm, press the <u>SMALL PUPIL SWITCH</u>. (If the pupils are dilated to 4.5mm or less, photography is not possible.) Also, photograph at an angle of coverage of 35° or 20°. When photographed at the 50° angle, it may not be possible to eliminate flare completely.

* Do not use the SMALL PUPIL SWITCH in other cases except when dilation of the pupil is inadequate.







- **2** Lead the patient to the photography room.
- **3** Pull the instrument properly to the operator side.
- 4 Let the patient sit down in front of the instrument.

5 Adjust the height of the table or the chair so that the patient can relax with his/her chin placed centrally on the chinrest. Then, let the patient rest his/her chin on the chinrest.



6 Adjust the chinrest height by turning the chinrest adjusting knob so that the outside corner of the patient's eye is level with the Canthus marker on the chinrest column. Then, let the patient rest his/her forehead on the forehead rest. Use the headband if necessary. (The headband is installed only in the relevant products.)



7 Guide the patient's eye so that the target part of the fundus can be photographed. Guide the patient's eye appropriately by moving the external fixation target. If it is difficult to fix the patient's eye on the target due to myopia or others, turn ON the "FLICK" (External fixation blinking selection) on the "SET MENU" display to blink the external fixation target for fixing the patient's eye more easily. Refer to "FLICK (External fixation blinking selection)" on page 24.

COLOR PHOTOGRAPHY

	To avoid discomfort or damage to the patient's eye, do not brighten the illumination lamp more than necessary.
	To avoid discomfort or damage to the patient's eye, do not make a flash intensity level higher than necessary.
CAUTION	To avoid injury while moving the base, do not place your fingers into the gap between the instrument base and the power supply unit.
	To avoid injury while inclining the instrument body, do not place your fingers into the gap between the instrument body and the 1st arm.
	To avoid injury while moving the instrument body, do not place your fingers into the gap between the 1st/2nd arm and the chinrest column. * Please give proper instructions to the patient.
	Pay attention to the clearance between the objective lens and the patient. When the main body is moved, the objective lens may bump against the patient's eye or nose inflicting a minor injury.
NOTE	To ensure correct imaging, adjust the height of the automatic instru- ment table so that the patient can relax with his/her chin placed cen- trally on the chinrest.

1 Set the FILTER SWITCHING KNOB to "N".

2 Select the camera with the (UPPER/LOWER SELECTOR SWITCH) of the base unit.

- In the case of the 35mm camera, check the film.
- In the case of the digital camera, check the recording condition of the camera.



3 The flash level is automatically changed according to photography modes.



Set the flash level.

Set flash level with the FLASH SELECTOR SWITCH) and the FLASH CORRECTION SWITCH).



Flash correction switch



Δ Tell the patient to watch the external fixation target or the internal fixation target (only in Type IA).

5 Align the illumination light with the patient's pupil. Set the illumination level with the (ILLUMINATION LEVEL KNOB). You can check the set level by looking at the illumination level display on the control panel.

How to properly align the illumination light:

First look at the patient's pupil from the side of the instrument. To make the illumination light coaxial to the patient's pupil, move roughly the main body to a position about 40mm in front of the patient's eye with the joystick positioned straight, and then, adjust the joystick up and down/ right and left. Then, finely adjust the joystick to image the ring slit on the cornea coaxially with the patient's pupil.

· Ring slit images on cornea



· Images observed by viewfinder

















- **6** Push the base unit toward the patient side slowly, and the retinal image is seen in the optical finder.
- 7 Watching the observed image in the optical finder, adjust its brightness with the ILLUMINATION LEVEL KNOB.
- **8** Finely adjust the main body forward and backward to illuminate the retina evenly.
 - When the alignment bright spots are used: Press the (ALIGNMENT SWITCH) on the control panel.



Move roughly the main body into a position about 40mm in front of the patient's eye with the joystick positioned straight. Then adjust the joystick up and down / right and left until the illumination light becomes coaxial with the patient's pupil. The alignment bright spots will appear on the right and left sides in the optical finder. Make these spots as small as possible.



If the patient moves the eyes or when photographing the periphery by tilting or swinging, sometimes the alignment bright spots on the right and left disappear.





- Adjust alignment so that flares cannot be seen.
- The instrument can be used as mentioned above for the front of 50°.
- When the angle of coverage is changed or when photographing the periphery, it is not possible to use the alignment bright spots.



Focus the retina.

• How to focus the retinal image with the split lines* (Only in "With split" type) Set the internal fixation target (only in Type IA) to the "OFF" position, and turn on the SPLIT SWITCH.

Turn the focusing knob to align the right and left split lines.

* The split lines cannot be used if the DIOPTER COMPENSATION LENS SELECTOR is set other than "0".







If you cannot align the split lines into one line by operating the focusing knob, change the diopter compensation lens by the diopter compensation lens selector.



If the split lines are not easily visible, lower the illumination level. If one of the split lines cannot be seen, check if dilation is sufficient or if the eye is obstructed by eyelashes or the eyelid, interrupting the light.



When the split lines are not necessary, they can be deleted from the optical finder. Press the <u>SPLIT SWITCH</u>, and the split lines disappear from the optical finder. Press the <u>SPLIT SWITCH</u> again, and the split lines are displayed in the optical finder.

How to sharply focus the retinal image:

While looking into the optical finder, turn the focusing knob so that the retinal image and the reticles are observed sharply and distinctly in the field at the same time.



How to adjust focus easily

Press the switch of "APERTURE" (photography aperture). (This can be used in color photography and ICG fluorescein photography (only in Type IA).)

How to photograph retinal peripheries

Have the patient watch the external fixation target correctly with the eye that is not being photographed. Then, photograph the peripheries.

It will be possible to photograph the peripheries of the retina, by tilting and/or swinging the main body. (Refer to P. 41.)

When photographing the retinal peripheries, the split lines are deviated. Take a picture so that retina may be in focus.

10 Set the angle of coverage.

Move the <u>ANGLE CHANGING LEVER</u> to set the angle of coverage to 50°, 35° or 20°. To check the angle in use, see the picture angle display on the control panel screen.



Pay attention to the relationship between flare and focus due to difference in angle of coverage. If flare is eliminated at the 50° angle of coverage, no flare occurs at 35° or 20°. Furthermore, refocusing is unnecessary at 50° if the retinal image has already been properly focused at 35° or 20°.
11 Make sure that the split line is aligned with the alignment bright spot. Press the PHOTOGRAPHY SWITCH when the patient's eye is fully open. Instruct him/her not to blink.





If the light intensity of the photography image is not correct, adjust it with the FLASH CORRECTION SWITCH) and repeat the alignment and photography procedure.

How to change the dioptric power compensation

To adjust the dioptric power, turn the [DIOPTER COMPENSATION LENS SELECTOR] according to the patient's eve condition.



Compensation range

-: -23D ~ -9D +: +5D ~ +23D A: +22D ~ +41D



When the diopter compensation lens is set to any other values except "0", the split lines are OFF. (Only in "With split" type)

How to change the dioptric power compensation (This correction unit is installed in one type and not installed in another type.)

According to the astigmatism degree of the patient's eye, pull out the astigmatism correction knob and turn the dial to adjust the astigmatism.





The astigmatism correction is classified into two steps, "3D" and "6D". Push the astigmatism correction knob to the innermost, and the instrument does not correct the astigmatism. Pull out the astigmatism correction knob and set it at "3". The instrument performs the 3D astigmatism correction. Set it at "6", and the instrument performs the 6D astigmatism correction.

FAG PHOTOGRAPHY

	WARNING To avoid fire and electric shock, do not put cups or other conta with liquids near the instrument.		
NOTE	To ensure correct imaging, adjust the height of the automatic instru- ment table so that the patient can relax with his/her chin placed cen- trally on the chinrest.		

The basic operation is the same as "COLOR PHOTOGRAPHY". The only difference is the insertion of the fluorescein filters and intravenous injection of fluorescein to the patient.

Preparation

- Set the FILTER SWITCHING KNOB to "N".
- 2 Select the camera with the <u>UPPER/LOWER SELECTOR SWITCH</u> of the base unit.
 - In the case of the 35mm camera, check the film.
 - In the case of the digital camera, check the recording condition of the camera.
- **3** Press the Ex SWITCH.









When the barrier filter should be operated in the link condition with the PHOTOGRAPHY SWITCH, press the FILTER SWITCH on the control panel. The barrier filter will be inserted in a link operation with the PHOTOGRAPHY SWITCH.

The link operation is classified into two types.



You can select one type on the "SET MENU" display on the control panel. (1) is the factory default. Refer to "FILTER IN/OUT" on page 25 for the details of the setting change method.

(1) Press the FILTER SWITCH while "IN" is selected for "FILTER IN/OUT" on the "SET MENU" display.

The barrier filter is inserted when pressing the shutter first and it stays.

(2) Press the FILTER SWITCH while "OUT" is selected for "FILTER IN/OUT" on the "SET MENU" display.

The barrier filter is inserted and removed each time you press the shutter.

- **4** Make the same adjustments, as 3~10 for "COLOR PHOTOGRAPHY", and focus the retinal image properly.
- **5** Prepare for the intravenous injection of fluorescein.



7

8

How to take distinct fluorescein photographs:

If too much time is taken in giving the intravenous injection, the fluorescein will be diffused in the blood vessels and diagnostic quality photographs will not be possible.

- **6** Press the TIME SWITCH at the same time as an intravenous injection of fluorescein is given to the patient.
 - When the timer starts, it will beep every second up to 20 seconds.
 - Also, the TIME SWITCH will blink simultaneously every second until the timer goes OFF.
- SPLIT Ex Ba TIME
- SPLIT EX BA TIME

When the FILTER SWITCH is ON (white letters on black background), the barrier filter is inserted into the photography unit in a link operation with the PHOTOGRAPHY SWITCH.

Press the PHOTOGRAPHY SWITCH.

Press the Ba (BARRIER) SWITCH.





9

When you keep pressing the PHOTOGRAPHY SWITCH, it is possible to take one (1) picture per second.

When you have finished photographing, press the TIME SWITCH to stop the timer.

ICG FLUORESCEIN PHOTOGRAPHY (ONLY IN TYPE IA)

WARNING To avoid fire and electric shock, do not put cups or other c with liquids near the instrument.	
NOTE	To ensure correct imaging, adjust the height of the automatic instru- ment table so that the patient can relax with his/her chin placed cen- trally on the chinrest.

The basic operation is the same as "FAG PHOTOGRAPHY". The difference is that observation of the retina is done with the monitor.





2

The ICG observation infrared camera is automatically selected.

Make the same adjustments, as $3 \sim 10$ for "COLOR PHOTOGRAPHY", and focus the retinal image properly.



Select "AUTO" or "GREEN" with the FIX COLOR (External fixation color selection) on the "SET MENU" display of the control panel to set the external fixation target color to "green". Near infrared light is used as the illumination light source. So, it is easy to fix the eye on the target by selecting a green fixation target.



The split lines and alignment bright spot are turned off.

- **3** Prepare for the intravenous injection of ICG fluorescein.
- Press the TIME SWITCH at the same time as an intravenous injection of fluorescein is given to the patient.
 - The timer starts.



5 Press the Ba (BARRIER) SWITCH.



7

When the fluorescein retinal image is fully bright:
Press the switch of "APERTURE" (photography aperture), and you can adjust focus easily.



- **6** Press the PHOTOGRAPHY SWITCH.
 - When you have finished photographing, press the TIME SWITCH to stop the timer.

RED FREE PHOTOGRAPHY WITH GREEN FILTER (ONLY IN RELEVANT PRODUCTS)

	To avoid fire and electric shock, do not put cups or other containers with liquids near the instrument.			
NOTE	To ensure correct imaging, adjust the height of the automatic instru- ment table so that the patient can relax with his/her chin placed cen- trally on the chinrest.			

1 Set the (FILTER SWITCHING KNOB) to "G".

2 Take a picture according to the same procedure as "COLOR PHOTOGRAPHY".

AUTO FLUO (AUTO FLUORESCENCE) PHOTOGRAPHY (ONLY IN RELEVANT PRODUCTS)

	To avoid fire and electric shock, do not put cups or other containers with liquids near the instrument.
NOTE	To ensure correct imaging, adjust the height of the automatic instru- ment table so that the patient can relax with his/her chin placed cen- trally on the chinrest.

In the type without the AUTO FLUO filter, this filter can be installed as an optional accessory. The intravenous injection of fluorescein is not done.

Set the FILTER SWITCHING KNOB to "AF".

- **2** Take a picture according to the same procedure as **2~9** for "FLUORESCEIN PHOTOG-RAPHY".
- **3** Press the Ba (BARRIER) SWITCH.



When the (FILTER SWITCH) is "ON" (white letters on black background), the barrier filter is inserted into the photography unit by a link operation with the (PHOTOGRAPHY SWITCH).

É



When you keep pressing the (PHOTOGRAPHY SWITCH), it is possible to take one (1) picture per second.

OBJECTIVE OPERATIONS

PHOTOGRAPHY BY INCLINATION AND SWINGING

NOTE	To prevent the instrument from malfunctioning, do not perform inclina- tion and base swinging (right and left) while holding the camera con-
	nected to UPPER or LOWER mount.

- 1 When performing inclination, loosen the <u>INCLINATION BRAKE KNOB</u> gradually until you can move the <u>INCLINATION HANDLE</u>.
- 2 Change the inclined angle of the instrument with the <u>INCLINATION HANDLE</u>. The allowable inclined angle is up to 15° in the upper direction and up to 10° in the lower direction.



- **3** When performing swinging, loosen the <u>SWING ARM LOCKING LEVER</u> on the <u>2ND ARM</u>.
- **4** Push the side of the instrument lightly or pull the focusing knob to change the swing angle of the instrument.

The allowable swing angle is up to 30° in the right and left direction.



- **5** Perform inclination and swinging until you get a desired position and then take a picture.
- **6** Perform alignment and photography for the eye according to the same procedure as "COLOR PHOTOGRAPHY".



When performing inclination and swinging, the split lines and alignment bright spot should be regarded as standard.

BLUE FILTER PHOTOGRAPHY

NOTE	To ensure correct imaging, adjust the height of the automatic instru- ment table so that the patient can relax with his/her chin placed cen- trally on the chinrest.
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The basic operation is the same as "COLOR PHOTOGRAPHY". It is possible to photograph with the EXCITER filer as the blue filter by setting the (FILTER SWITCH) to "OFF".

- **1** Set the (FILTER SWITCHING KNOB) to "N".
- **2** Press the FILTER SWITCH to "OFF" on the control panel. (Black letters will appear on white background.)



The barrier filter is not linked with the shutter.

- **3** Press the EXCITER SWITCH.
- **4** Perform alignment and photography for the eye according to the same procedure as "COLOR PHOTOGRAPHY".



Press the Ba (BARRIER) SWITCH, and the barrier filter is inserted. Press it again, and the barrier filter retreats.

PHOTOGRAPHY WITH ALTERNATIVE FILTER (EXCLUDING TYPE IA)

The filter frames F1/F2, which can be installed/removed, are available. Set an alternative filter and take a picture. The basic operation is the same as "RED FREE PHOTOGRAPHY WITH GREEN FILTER" on page 39.



Use a filter which cuts off the ultraviolet rays and infrared rays.



Refer to "How to install the AUTO FLUO Ex filter" on page 70 for changing the filter.

STEREO PHOTOGRAPHY

Allow the illumination light to come into the patient's pupil so that uniform brightness can be kept on the eye. Then, take a picture using the <u>STEREOLEVER</u>. The basic operation is the same as "COLOR PHOTOGRAPHY".

 Align the patient's pupil and the instrument in proper positions. Unless the instrument's optical axis aligns with the pupil's optical axis in the up-and-down and right-and-left directions, flares will occur on one side. Be careful. Refer to "How to properly align the illumination light" on page 32. As flares easily appear at an angle of coverage of 50°, it is suggested that stereo photography is taken at an angle of coverage of 35° or 20°.

2 Affix the STEREO LEVER.



3 Move the instrument gently until it stops in the right and left direction and press the PHOTOGRAPHY SWITCH (SHUTTER) in each position.



Unless you move the instrument until it stops, the effect of the stereo separation will be reduced.

INTERNAL FIXATION TARGET MOUNT (ONLY IN TYPE IA)

NOTICE

Do not move the internal fixation target mount when the "SPLIT SWITCH" is ON. The instrument may malfunction.

Internal fixation target mount (in "With split" type of Type IA)

- **1** Look into the optical finder and focus the retinal image.
- **2** Turn off the (SPLIT SWITCH).

* If the <u>SPLIT SWITCH</u> is turned on, the knob will be locked.



3 Move the knob to guide the patient's eye. The knob can be pushed and pulled and moved back and forth. The fixation point will move left/right and back/forth by operating the knob. Focusing is not necessary. Move it slowly to guide the patient's eye.

- **4** Perform alignment and photography for the eye according to the same procedure as "COLOR PHOTOGRAPHY".
 - * The fixation point will also be photographed with the retinal image.
 - * When using the SPLIT lines, bring the knob to the "OFF" position and then turn on the <u>SPLIT SWITCH</u>. If the <u>SPLIT SWITCH</u> is ON without setting the knob to "OFF", photographs cannot be taken. Be sure to set the knob to the "OFF" position.



Internal fixation target mount (in "Without split" type of Type IA)

Operating procedures

(1) Move the knob and guide the patient's eye with the fixation point, while checking movement through the finder.

The knob moves in every direction. Up-and-down movement is used for obtaining proper focus, while right-andleft and back-and-forth movements are used to move the fixation point in the finder. Movement should be done slowly, in order not to confuse the patient when guiding the patient's eye.

• Along with the retinal image, the fixation point is also recorded. (Present in the photograph)



BEFORE REQUESTING SERVICE

TROUBLESHOOTING

To avoid electric shock, do not attempt disassembling, rebuilding and/ or repairs on your own. Ask your dealer for repairs.
Do not remove the external covers from the main unit, chinrest unit or power supply unit except for the lamp house cover. You may receive an electric shock.

When an error is found, review the Check List below.

If, after following the instructions below, you still have problems or if the problem does not fall into any of the categories below, contact your dealer or TOPCON (see the back cover).

Problem	Condition	Check	Page
Periphery of photographed image is dark.	Operation distance (alignment) is incor- rect.	Adjust operation distance (alignment).	28
	Focusing is incorrect.	Adjust focus.	34
	 Patient's pupil is not large enough. 	Darken room and thoroughly dilate patient's pupil.	29
Photographed image is flared all over. (The whole	Operation distance (alignment) is incor- rect.	Adjust operation distance (alignment).	28
image is covered by light.)	 Focusing is incorrect. 	Adjust focus.	34
	Opacity in patient's eye	Flare caused by opacity cannot be removed.	-
Photographed image is whitened.	Patient blinked the moment the photo- graph was taken.	Take another picture.	-
Photographed image has	Objective lens is stained.	Clean lens.	67
a dim white spot.	• Eyelashes were in patient's eye the moment the photograph was taken. (Dim light was seen at screen bottom the moment the alignment was done.)	Let patient open eye wider and take the picture again. If not wide enough, open the eyelid (i.e., Take picture holding eye- lid open).	28
Photographic image is dark all over.	Flash level is insufficient.	Adjust the flash level with the flash cor- rection switch or flash selector switch.	14
	Xenon lamp set screw is loose.	Fix xenon lamp securely.	62
	 Xenon lamp has served its life. 	Change xenon lamp.	62
Illumination lamp does not turn on.	Power save function is on. ("SLEEP" is indicated on the control panel.)	Press photography switch and cancel power save function.	
	Lamp terminal is loose.	Refasten lamp terminal.	
	Fuse is burnt.	Change fuse.	
	Lamp is burnt.	Change lamp.	
	Lamp house cover is not set.	Set Lamp house cover properly.	62
The external fixation tar- get does not light/blink.	Fuse is burnt.	Change fuse.	

Check List

Problem	Condition	Check	
Split lines cannot be seen.	SPLIT switch is set to OFF.	Turn SPLIT line ON with Split switch.	14
	Diopter compensation lens selector is not set to "0".	Return Diopter compensation lens selec- tor to "0".	11
	 Patient's pupil is not large enough. 	Darken room and thoroughly dilate patient's pupil.	29
	• The internal fixation target is not set to "OFF".	Set the internal fixation target to "OFF".	44
Xenon lamp does not turn on.	Power save function is on. ("SLEEP" is indicated on the control panel.)	Press photography switch and cancel power save function.	21
	 Xenon lamp has served its life. 	Change xenon lamp.	62
	Fuse is burnt.	Change fuse.	64
	 Xenon lamp set screw is loose. 	Refasten lamp terminal.	61
	The NF switch on the base unit is pressed.	Press Flash selector switch to set the flash level.	32
Cannot get patient's pupil at center.	 Patient's face position is incorrect. (The chin and forehead are not correctly on the rests, or the patient faces side- ways.) 	e Have patient keep his/her position cor- n rectly.	
	Patient's face height is incorrect.	Adjust face height with Chinrest adjust- ing knob.	29
Nothing is recorded in	 Anomaly in external recording device. 	Check power supply, settings, etc.	-
external recording device.	Cable connections are incorrect.	Check and correct cable connections.	20
The 35mm UPPER camera does not work.	Power save function is on ("SLEEP" is indicated on the control panel.)	.P" is Press the photography switch to cancer power save function.	
	 The battery for camera is dead. 	Replace the battery.	-
	Fuse is burnt.	Change fuse.	
	• UPPER/LOWER selector switch on the base unit is not set to "UPPER".	Press UPPER/LOWER selector switch to set it to "UPPER".	14
Black dots are seen in the photographed image.	• The shading compensation cover is stained.	Perform cleaning with a blower, etc.	-
Flare cannot be eliminated at angle of coverage 50°.	Angle changing lever is not set at the "click" position.	Turn Angle changing lever to the "click" position.	11
	• The microcoria mode is set because SMALL PUPIL switch is pressed.	Press SMALL PUPIL switch to cancel the microcoria mode.	15
	• The patient's eye and instrument are not positioned correctly.	Set the patient's eye and instrument correctly.	28
	The patient's eye is not fully dilated.	Dilate the patient's eye fully.	29
Correct focus is not possible.	The optical finder dioptric power is not adjusted.	Adjust the optical finder dioptric power.	27
	• Diopter compensation lens selector is not adjusted properly for the dioptric power of the patient's eye.	Adjust Diopter compensation lens selec- tor to the dioptric power of the patient's eye properly.	
	The patient's eye is clouded due to cat- aract.		-
	• The patient's eye is filled with tears.		-
	• The patient's eye and instrument are not positioned correctly.	Set the patient's eye and instrument correctly.	28

Problem	Condition	Check	
Operator cannot see the	Illumination light is not ON.	Adjust the illumination level.	
patient's eye.	The objective lens cap is set.	Remove the objective lens cap.	-
	BARRIER filter and EXCITER filter are set to "IN".	Set BARRIER filter and EXCITER filter to "OFF".	14
	Angle changing lever stops in the mid- dle of the "click" process.	Turn Angle changing lever to the "click" position.	11
	• Diopter compensation lens selector stops in the middle of the "click" process.	Turn Diopter compensation lens selector to the "click" position.	11
Internal fixation target mount does not work.	SPLIT switch is not set to "OFF".	Set SPLIT switch to "OFF".	14
Photograph of the retinal peripheries is dark.	The distance between the patient's eye and the instrument is longer than the proper working distance.	Set the patient's eye closer to the instru- ment and then take a picture.	
Photograph of retinal cen- ter is dark.	 The pupil of the patient's eye is not fully dilated. 	Ily Dilate the patient's eye fully.	
Photograph is influenced by overall flare.	• The distance between the patient's eye and instrument is shorter than the proper working distance.	Set the patient's eye far away from the instrument and then take a picture.	28
	 SMALL PUPIL switch is pressed in angle of coverage 50°. 	Press SMALL PUPIL switch to cancel the microcoria mode.	15
A A A	 Flash level is higher than necessary. 	Set the flash level to a low value.	32
Vague white dots are seen through the finder and also appear on the photo- graph.	Tears or others adhere to the objective lens.	Clean the objective lens.	67

ERROR CODE LIST

When "Err \bigcirc " (\bigcirc) means an error number) is displayed in the blinking status on the control panel screen with a beep sound due to an operation error or a malfunction of the instrument, correct the error according to the table below.

Display	Cause	How to correct	
Err0	The lamp house cover is opened.	Close the lamp house cover firmly.	
Err1	Overcharge or undercharge of charge voltage.	Consult your dealer.	
Err2	USB cable is not connected properly.	Check the connection of the USB connector.	
Err3	FAG exciter filter does not work properly.	Consult your dealer.	
Err4	Nothing (Not used)	Nothing (NA)	
Err5	Photography aperture original point sensor does not work properly.	Consult your dealer.	
Err6	Barrier filter motor sensor does not work properly.	Consult your dealer.	
Err7	Angle sensor does not work properly.	Operate the angle changing lever again.	
Err8	The mirror and filter of the TV relay lens do not work properly.	Consult your dealer.	
Err9	Desired filter does not work properly.	Operate the desired filter again.	
Err10	Illumination aperture does not work properly.	Consult your dealer.	
Err11	Internal fixation target does not work properly.	Move the internal fixation target to the "OFF" side.	

When any other error except "Err0", "Err2", "Err7", "Err9" and "Err11" is displayed, consult your dealer.

SPECIFICATIONS AND PERFORMANCE

SPECIFICATIONS

• Resolving Power of each port (Examined eyes 0D, at the image plane of the relay lens)

50DX Body (Lower Mount)

Angle	Part	Radial (lp/mm)	tangential (lp/mm)
	center	63	63
50°	middle (r/2)	50	50
	periphery (r)	40	40
	center	80	80
35°	middle (r/2)	63	63
	periphery (r)	50	50
20°	center	100	100
	middle (r/2)	80	80
	periphery (r)	63	63

Relay Lenses attached onto 50DX Body Upper Mount

Relay Lens: TL-209

Port	Angle	Part	Radial (lp/mm)	tangential (lp/mm)
Port 1	50°	center	60	60
		middle (r/2)	40	40
		periphery (r/2)	25	25
	35°	35° center		60
		middle (r/2)	40	40
		periphery (r/2)	25	25
	20°	center	80	80
		middle (r/2)	60	60
		periphery (r/2)	40	40

Essential performance 1. Photographing function 2. Image transfer function (to PC)

Port	Angle	Part	Radial (lp/mm)	tangential (lp/mm)
Port 1	50°	center	38	38
		middle (r/2)	25	25
		periphery (r/2)	16	16
	35°	center	38	38
		middle (r/2)	25	25
		periphery (r/2)	16	16
	20°	center	50	50
		middle (r/2)	38	38
		periphery (r/2)	25	25

Relay Lens: TL-209 (Near Infrared light application)

Relay Lens: TL-211

Port	Angle	Part	Radial (lp/mm)	tangential (lp/mm)
Port 1	50°	center	60	60
		middle (r/2)	40	40
		periphery (r/2)	25	25
	35°	center	60	60
		middle (r/2)	40	40
		periphery (r/2)	25	25
	20°	center	80	80
		middle (r/2)	60	60
		periphery (r/2)	40	40

Relay Lens: TL-238D

Port	Angle	Part	Radial (lp/mm)	tangential (lp/mm)
Port 1	50°	center	60	60
		middle (r/2)	40	40
		periphery (r/2)	25	25
	35°	center	60	60
		middle (r/2)	40	40
		periphery (r/2)	25	25
	20°	center	80	80
		middle (r/2)	60	60
		periphery (r/2)	40	40
Port 2	50°	center	60	60
		middle (r/2)	40	40
		periphery (r/2)	25	25
	35°	center	60	60
		middle (r/2)	40	40
		periphery (r/2)	25	25
	20°	center	80	80
		middle (r/2)	60	60
		periphery (r/2)	40	40

Relay Lens: TL-238D (Near Infrared light application, applicable only to Port 2)

Port	Angle	Part	Radial (lp/mm)	tangential (lp/mm)
Port 2	50°	center	38	38
		middle (r/2)	25	25
		periphery (r/2)	16	16
	35°	center	38	38
		middle (r/2)	25	25
		periphery (r/2)	16	16
	20°	center	50	50
		middle (r/2)	38	38
		periphery (r/2)	25	25

- Angle of coverage
- : 50°/35°/20°
- Photography magnification : When the patient's eye is 0D, at the image plane of the relay lens

50DX Body

Port	Angle	Photography magnification
Lower Mount	50°	1.84×
	35°	2.45×
	20°	4.28×

Relay Lenses attached onto 50DX Body Upper Mount

Relay Lens: TL-209

Port	Angle	Photography magnification
Port 1	50°	0.63×
	35°	0.83×
	20°	1.46×

Relay Lens: TL-211

Port	Angle	Photography magnification
Port 1	50°	1.18×
	35°	1.57×
	20°	2.74×

Relay Lens: TL-238D

Port	Angle	Photography magnification
Port 1	50°	1.18×
	35°	1.57×
	20°	2.74×
Port 2	50°	0.55×
	35°	0.74×
	20°	1.28×

• Dioptric power adjustment range of optical finder : -6D ~ +5D

• Focus range to compensate the refraction trouble of the patient's eye :

	0 : -10D ~ +6D
	- : -23D ~ -9D
	+ : +5D ~ +23D
	A : +22D ~ +41D
Operating distance	: 39.0mm
Base movement	
Back and forth	: 80mm
Right and left	: 110mm
Fine movement	: 12mm
Up and down	: 30mm
I In and down inclined angle	· Lippor 15°/Lowor 10

Up-and-down inclined angle : Upper 15°/Lower 10°

* The specifications and design are subject to change without prior notice for improvement.

ELECTROMAGNETIC COMPATIBILITY

This product conforms to the EMC standard (IEC 60601-1-2 Ed.3.0:2007).

- a) MEDICAL ELECTRICAL EQUIPMENT needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided in the ACCOM-PANYING DOCUMENTS.
- b) Portable and mobile RF communications equipment can affect MEDICAL ELECTRICAL EQUIPMENT.
- c) The use of ACCESSORIES, transducers and cables other than those specified, with the exception of transducers and cables sold by the manufacturer of the EQUIPMENT or SYSTEM as replacement parts for internal components, may result in increased EMISSIONS or decreased IMMUNITY of the EQUIPMENT or SYSTEM.
- d) The EQUIPMENT or SYSTEM should not be used adjacent to or stacked with other equipment. If adjacent or stacked use is necessary, the EQUIPMENT or SYSTEM should be observed to verify normal operation in the configuration in which it will be used.
- e) The use of the ACCESSORY, transducer or cable with EQUIPMENT and SYSTEMS other than those sepecified may result in increased EMISSION or decreased IMMUNITY of the EQUIP-MENT or SYSTEM.

ltem	Article code	Model No.	Length (m)
CBL_D1X-TRC-VS2	445105200	_	5.0
TIMER CABLE	405860040	_	5.0
USB CABLE	—		2.0

Guidance and manufacturer's declaration - electromagnetic emissions

The TRC-50DX is intended for use in the electromagnetic environment specified below. The customer or the user of the TRC-50DX should assure that it is used in such an environment.

Emissions test	Compliance	Electromagnetic environment - guidance
RF emissions CISPR 11	Group 1	The TRC-50DX uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
RF emissions CISPR 11	Class B	The TRC-50DX is suitable for use in all establish-
Harmonic emissions IEC61000-3-2	Class A	ments, including domestic establishments and those directly connected to the public low-voltage power sup- ply network that supplies buildings used for domestic
Voltage fluctuations/ flicker emissions IEC61000-3-3	Complies	purposes.

Guidance and manufacturer's declaration - electromagnetic immunity

The TRC-50DX is intended for use in the electromagnetic environment specified below. The customer or the user of the TRC-50DX should assure that it is used in such an environment.

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment - guidance
Electrostatic discharge (ESD) IEC 61000-4-2	± 6 kV contact ± 8 kV air	± 6 kV contact ± 8 kV air	Floors should be wood, con- crete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%.
Electrical fast transient/burst IEC 61000-4-4	± 2 kV for power supply lines ± 1 kV for input/output lines	± 2 kV for power supply lines ± 1 kV for input/output lines	Mains power quality should be that of a typical commercial or hospital environment.
Surge IEC 61000-4-5	± 1 kV line(s) to line(s) ± 2 kV line(s) to earth	± 1 kV line(s) to line(s) ± 2 kV line(s) to earth	Mains power quality should be that of a typical commercial or hospital environment.
Voltage dips, short interruptions and Voltage variations on power supply input lines IEC 61000-4-11	<5% U_t (>95% dip in U_t) for 0.5 cycle 40% U_t (60% dip in U_t) for 5 cycles 70% U_t (30% dip in U_t) for 25 cycles <5% U_t (>95% dip in U_t) for 5 sec	<5% U_t (>95% dip in U_t) for 0.5 cycle 40% U_t (60% dip in U_t) for 5 cycles 70% U_t (30% dip in U_t) for 25 cycles <5% U_t (>95% dip in U_t) for 5 sec	Mains power quality should be that of a typical commercial or hospital environment. If the user or the TRC-50DX requires con- tinued operation during power mains interruptions, it is recom- mended that the TRC-50DX be powered from an uninterruptible power supply or battery.
Power frequency (50/60 Hz) magnetic field IEC 61000-4-8	3 A/m	3 A/m	Power frequency magnetic fields should be at levels char- acteristic of a typical location in a typical commercial or hospital environment.
NOTE U_t is the a.c. mains voltage prior to application of the test level.			

Guidance and manufacturer's declaration - electromagnetic immunity

The TRC-50DX is intended for use in the electromagnetic environment specified below. The customer or the user of the TRC-50DX should assure that it is used in such an environment.

Immunity test	IEC 60601	Compliance	Electromagnetic environment -
	test level	level	guidance
			Portable and mobile RF communications equipment should be used no closer to any part of the TRC-50DX, including cables, than the recommended separa- tion distance calculated from the equation applicable to the frequency of the trans- mitter.
Conducted RF IEC 61000-4-6	3 Vrms 150kHz to 80MHz	3 V	Recommended separation distance $d = 1.2 \sqrt{P}$
Radiated RF IEC 61000-4-3	3 V/m 80MHz to 2.5GHz	3 V/m	$d = 1.2 \sqrt{P}$ 80MHz to 800MHz $d = 2.3 \sqrt{P}$ 800MHz to 2.5GHz
			where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in meters (m).
			Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, ^a should be less than the compli- ance level in each frequency range. ^b
			Interference may occur in the vicinity of equipment marked with the following symbol:
			$(((\cdot)))$
NOTE 1 At 80 MHz and 800 MHz, the higher frequency range applies. NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.			
a Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be pre- dicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF trans- mitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the TRC-50DX is used exceeds the applicable RF compliance level above, the TRC- 50DX should be observed to verify normal operation. If abnormal performance is observed, additional			

b Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

measures may be necessary, such as reorienting or relocating the TRC-50DX.

Recommended separation distance between portable and mobile RF communications equipment and the TRC-50DX

The TRC-50DX is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the TRC-50DX can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the TRC-50DX as recommended below, according to the maximum output power of the communications equipment.

Detection in a start	Separation distance according to frequency of transmitter m		
power of transmitter W	150kHz to 80MHz d = 1.2 √P	80MHz to 800MHz d = 1.2 √P	800MHz to 2.5GHz d = 2.3 √P
0.01	0.12	0.12	0.23
0.1	0.38	0.38	0.73
1	1.2	1.2	2.3
10	3.8	3.8	7.3
100	12	12	23

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in metres (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

REQUIREMENTS FOR THE EXTERNAL DEVICE

The external device connected to the analog and digital interfaces must comply with the respective IEC or ISO standards (e.g. IEC 60950 for data processing equipment and IEC 60601-1 for medical equipment).

Anybody connecting additional equipment to medical electrical equipment configures a medical system and is therefore responsible that the system complies with the requirements for medical electrical systems. Attention is drawn to the fact that local laws take priority over the above mentioned requirements. If in doubt, contact your dealer or TOPCON (see the back cover).

NOTE 1 At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

PATIENT'S ENVIRONMENT

When the patient or inspector may touch the devices (including the connecting devices) or when the patient or inspector may touch the person that comes into contact with the devices (including the connecting devices), the patient's environment is shown below.

In the patient's environment, use the device conforming to IEC60601-1. If you are compelled to use any device not conforming to IEC60601-1, use an insulation transformer or the common protective earth system.



ELECTRIC RATING

Source voltage : 100-120V/200-220V FREQ. 50-60Hz (for North & South America) : 100-120V/200-240V FREQ. 50-60Hz (outside for North & South America) Power : 1500VA

SYSTEM CLASSIFICATION

- Types of protection against electric shocks: This instrument is classified as Class I equipment. Class I equipment does not depend only on basic insulation for protection against electric shocks, but also provides a means of connection to a protective earth system of facilities so that metal parts that come into contact do not become conductive while the basic insulation is in failure.
- Degree of protection against electric shocks: Type B applied part Type B applied part is the applied part complying with the specified requirements of the Standard IEC 60601-1 to provide protection against electric shock, particularly regarding allowable LEAKAGE CURRENT.
- Degree of protection against harmful ingress of water: IPx0 The TRC-50DX has no protection against ingress of water. (The degree of protection against harmful ingress of water defined in IEC 60529 is IPx0.)
- Classification according to the method(s) of sterilization or disinfection recommended by the manufacturer: not applicable.
 The TRC-50DX has no part to be sterilized or to be disinfected.
- Classification according to the degree of safety of application in the presence of a flammable anesthetic mixture with air or with oxygen or nitrous oxide: Equipment not suitable for use in the presence of a flammable anesthetic mixture with air or with oxygen or nitrous oxide. The TRC-50DX should be used in environments where no flammable anesthetics and/or flammable gases are present.
- Classification according to the mode of operation: Continuous operation.
 Continuous operation is the operation under normal load for an unlimited period, without the specified limits of temperature being exceeded.

DIMENSIONS AND WEIGHT

Dimensions : 340mm (W) × 505mm (D) × 506~715mm (H) Weight : 35kg (only the instrument)

OPERATION PRINCIPLE

The observation light emitted from the illumination optical system illuminates the patient's eye (the eye to be photographed), and the image formed by the observation/photography optical systems is observed. By operating the photography switch on the instrument, the photography light is emitted from the illumination optical system to illuminate the patient's eye. The image formed by the observation/photography optical systems is photographed and recorded by the 35mm film camera (a product in the market) or an electronic photography device (a product in the market).

The following filters, which can be installed/removed, are built in the illumination optical system: One is the Ex filter and this selects and transmits the light that excites the fluorescent coloring matter in FAG photography. The other is the ICG-Ex filter and this selects and transmits the infrared light that excites the fluorescent coloring matter in ICG fluorescein photography. (The ICG-Ex filter is built in only Type IA.)

The following filters are built in the observation/photography optical systems: One is the Ba filter and this selects and filtrates the fluorescent wavelength in FAG photography. The other is the ICG-Ba filter and this selects and filtrates the fluorescent wavelength in ICG fluorescein photography. (The ICG-Ba filter is built in only Type IA.)

In addition to the above-mentioned filters, there are two filters that are the components of the AUTO FLUO filter attachment (accessory): One is the AUTO FLUO Ex filter. (This selects and transmits the light that excites the auto fluorescent lighting.) The other is the AUTO FLUO Ba filter. (This selects and filtrates the auto fluorescent wavelength.) When the AUTO FLUO Ex filter is inserted to the illumination optical system and the AUTO FLUO Ba filter, to the observation/photography optical system, the instrument performs the auto fluorescein photography (AUTO FLUO photography).

The angle of coverage can be changed by changing the lens located in the observation/photography optical systems. The illumination aperture located in the illumination optical system is changed in the link operation with the change of the angle of coverage. So, the illumination level is adjusted properly for photography.

The photography aperture located in the observation/photography optical systems is changed properly for photography according to the photography technique.

MAINTENANCE

DAILY CHECKUPS

- Before using this instrument, always inspect it.
- Each time you use this instrument, clean it according to "CLEANING" on page 67 .
- Dust is a formidable foe to the instrument.
- To ensure the production of fine images, care should be taken not to allow fingerprints and/or dirt on the objective lens.
- When not in use, be sure to cap the objective lens and cover the instrument with the dust cover.
- Before using the instrument, check if the objective lens is clean. If the objective lens is stained, clean it following the instructions for "CLEANING THE OBJECTIVE LENS" on page 67.
- When not in use, always turn the **POWER SWITCH** OFF.

ORDERING CONSUMABLES

• When ordering consumables and spare parts, contact your dealer or TOPCON (see the back cover) and tell them the article name, article code and quantity.

Article name	Article code
Illumination lamp	40535 40200
Xenon lamp	40413 16200
Chinrest tissue paper	40310 4082
Dust cover	40488 1007

Article name	Article code
Fuse	
Normal Blow 15AL 250V (100V-120V)	T24000115A
T 8AL 250V (200V-240V)	T24000085A

MAINTENANCE BY THE DEALER

Item	Inspection interval	Details
Cleaning each unit	Within 12 months from the last maintenance	 Cleaning the external section Cleaning the optical system Cleaning the base unit
Checking the operation	Within 12 months from the last maintenance	Operation of the main bodyOperation of the switches
Checking photography	Within 12 months from the last maintenance	 Focus, flare, center ghost and dust Checking the xenon light intensity (by the special tool)

REPLACING THE ILLUMINATION LAMP

	To avoid electric shock, be sure to turn the power switch off and unplug the power cord before replacing the lamp.
	To avoid burns, do not replace the lamp with a new one immediately after it goes off. Allow time for it to cool.
NOTE	To avoid whitening due to fingerprints, do not touch the lamp with bare fingers.
NOTE	Since the lamp is not resistible to shocks, handle it with particular care. Do not drop.

• The service life of the illumination lamp is approx. 2000 hours. Replace the illumination lamp if it is burned out or becomes whitened.

- **1** Turn the **POWER SWITCH** OFF and unplug the power cord.
- 2 Turn the control lever to raise the instrument body to its limit.
- **3** Remove the screw. Then, push the bottom of the lamp house cover and pull it forward to remove it.



4 Loosen the two fixing screws and pull out the illumination lamp unit straight.



5 Insert the new illumination lamp straight and tighten securely the two fixing screws of the illumination lamp.



6 Attach the lamp house cover by matching the projection at the bottom part of the lamp house cover with the groove of the body cover.



If the lamp house cover is left unfixed, an error is displayed on the control panel and operations, including photography, cannot be done.

REPLACING THE XENON LAMP

	To avoid electric shock, be sure to turn the power switch off and unplug the power cord before replacing the lamp.
	To avoid electric shock, do not replace the xenon lamp with a new one immediately after it goes off.
NOTE	To avoid whitening due to fingerprints, do not touch the lamp with bare fingers.
NOTE	Since the lamp is not resistible to shocks, handle it with particular care. Do not drop.

- The service life of the xenon lamp is approx. 10000 flashes. Replace the xenon lamp if it is burned out or becomes whitened.
- 1 Turn the (POWER SWITCH) OFF and unplug the power cord, then wait for more than 5 minutes for the natural electrical discharge.
- 2 Push the bottom of the lamp house cover and pull it forward to remove it.
- 3 Remove the xenon lamp set screw by turning it counterclockwise with a coin.



4 Slowly pull the xenon lamp straight out.

5 Insert the new xenon lamp straight in the receptacle until it reaches the end.

6 Tighten the xenon lamp set screw fully with a coin clockwise.

7 Attach the lamp house cover by matching the projection at the bottom part of the lamp house cover with the groove of the body cover.



If the lamp house cover is left unfixed, an error is displayed on the control panel and operations, including photography, cannot be done.

REPLACING THE FUSE

To avoid electric shock when replacing the fuse, be sure to unplug the instrument before removing the fuse cover. Do not use ungrounded outlets. Do not plug in the instrument without the fuse cover.
To avoid fire in the event of an instrument malfunction, use only the fuses that are marked with the label at the side of the fuse holder.

- **1** Turn the **POWER SWITCH** OFF and unplug the power cord.
- 2 With a slotted screwdriver, press and turn the fuse holder counterclockwise and remove it.



3 Replace the fuse with a new fuse of the same capacity.



Changing the fuse

4 With a slotted screwdriver, lightly press and turn the fuse holder clockwise and fasten it.



REFILLING THE CHINREST TISSUE PAPER

• When the chinrest tissue paper is used up, pull out the chinrest tissue pins and refill the tissue paper.



THE FAG FLUORESCEIN FILTER

	To avoid electric shock, be sure to turn the power switch off and unplug the power cord before replacing the filter.
	To avoid burns due to the hot filter unit, do not replace the filter with a new one immediately after the power goes off.
NOTE	To prevent the glass from whitening due to fingerprints, do not touch the filter with bare fingers.
NOTE	Since the filter is not resistible to shocks, handle it with particular care.

How to install the Ex (exciter) filter

- 1 Turn the POWER SWITCH ON (I).
- 2 Set the (FILTER SWITCHING KNOB) to "N".
- **3** Press the ExSWITCH.
- **4** Turn the POWER SWITCH OFF (O).
- **5** Turn the control lever to raise the instrument body to its limit.
- **6** Remove the lamp house cover screw. Then, push the bottom of the lamp house cover and pull it forward to remove it.
- **7** Hold the grip of the filter frame with fingers and pull it out straight.



Install the filter into the filter frame.

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It is not necessary to distinguish between the front and rear of the filter.



After installing the filter into the filter frame, apply the adhesive to the outer circumference of the filter. Consult your dealer for the adhesive.



Insert the filter firmly.

Hold the filter mounting metal plate to prevent it from moving.



Be careful not to damage or stain the filter with fingerprint.

10 Set the lamp house cover in the reversed procedure of the removal.

How to install the Ba (barrier) filter

The method is the same as "How to install the AUTO FLUO Ba filter" on page 72 . The difference is that the filter frame display is "FA".



Be careful not to mistake it as "AF" (AUTO FLUO).



CLEANING

CLEANING THE EXTERNAL COVER, CONTROL PANEL AND OTHERS

NOTE	• To prevent the plastic parts of the instrument body from discoloring and deteriorating, do not use volatile solvents for cleaning, including benzine, thinner, ether, gasoline, etc.
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- When the external cover and control panel become stained, clean them with a dry cloth.
- **2** If the external cover is badly stained, prepare a tepid solution of neutral detergent for kitchenware. Moisten the cloth with the aforementioned solution and wring it thoroughly. Then wipe the cover with the cloth.

CLEANING THE PARTS WHICH COME INTO CONTACT WITH THE PATIENT

• Stain on forehead rest and chinrest Mix the neutral detergent for kitchenware in tepid water. Moisten the cloth with the aforementioned solution and wring it thoroughly. Then, wipe the forehead and chinrest with the cloth.

CLEANING THE OBJECTIVE LENS

• To check the objective lens, set the POWER SWITCH to "ON" (I) and turn the illumination lamp ON.

Darken the room. Turn the <u>ILLUMINATION LEVEL KNOB</u> to adjust the light intensity. Examine the objective lens diagonally from the front. The lens condition can be seen clearly.

How to wipe the objective lens

The wiping method is different from the conventional coated lens.

- The resistance against wiping is very low and the lens is smooth.
- When dust and dirt adhere to the surface:

Blow them off using a blower.

Be careful to prevent the blower end from touching the objective lens.

- When the stain is simple such as dust, tears or saliva:
- **1** Breathe toward the objective lens and wipe it with a lens cleaning paper carefully.
- 2 If your lens cleaning paper is dirty, replace it with a clean one and repeat step **1**.
- **3** Repeat steps **1** and **2** until no stain is seen on the lens.

- When the stain is persistent:
- **1** Moisten a lens cleaning paper with reagent ethanol properly. Wipe the objective lens with the lens cleaning paper by rubbing lightly.
- 2 If your lens cleaning paper is dirty, replace it with clean one and repeat step **1**.
- **3** Repeat steps **1** and **2** until no stain is seen on the lens.
- **4** Finally, wipe the objective lens with a dry lens cleaning paper which is not moistened with solvent until it is clean. It is permitted to wipe the lens after breathing on it.



- Don't use the following methods because the lens can be damaged.
- Wiping the lens by grasping with fingernails
- Using a lens cleaning paper wound around a hard tool (for example, a metallic tool)



Use a soft lens cleaning paper without fiber.

• For example, BEMCOT (Asahikasei)



Don't let any strong-alkaline liquid adhere to the objective lens. If such liquid adheres to the lens, immediately wipe it off.



If it is difficult to remove a stain from the objective lens, contact your dealer or TOPCON (see the back cover).

CLEANING THE LENS WHICH IS SEEN IN UPPER MOUNT

Dust or other impurities adhering to the lens, which is seen in the mount, may be reflected in the retinal images photographed. In this case, clean the lens by the following method.

Cleaning the outside of lens



- **2** If stain is persistent, wipe the lens with a lens cleaner.
 - a) Prepare a mixed solution with a ratio of 2 (ethyl alcohol) to 8 (ether).
 - b) Moisten a clean gauze (already washed and dried) with this solution. By using this gauze, gently wipe the lens in a circular direction from its center to outside.
 - c) If stain still remains, wipe the lens repeatedly.

If you wipe or rub the dirty lens violently, its surface will be damaged. During cleaning, be careful not to damage the mask.

Cleaning the inside of the lens

1 If the inside of the lens is stained, remove the shading compensation cover screw with a slotted screwdriver. Remove the shading compensation cover and then clean the lens.

OPTIONAL ACCESSORIES

The optional accessories for TRC-50DX enable a variety of photography.

	When installing accessories, secure them firmly by fastening the accessory locking lever. If installed loosely, the accessories may fall off, leading to bodily injury.
	To avoid injury, remove the accessories of the UPPER mount before carrying the instrument. The instrument may tip over.
NOTE	Before installing/removing the accessories, lock the inclination mech- anism. If removing an accessory without locking it, the optical unit moves up. Moreover, when installing an accessory, the optical unit moves and so it is difficult to install it.

TV relay lens adapter

Refer to "Video relay lens list" on P.76 . Used when installing the commercial electronic photography device onto the UPPER mount.

AUTO FLUO filter attachment AF-1, AF-2

This set consists of the exciter filter and barrier filter for auto fluorescence photography.

Internal fixation target mount

Used in the "Without split" type.

GREEN filter attachment GF-1, GF-2

The wavelength area is small of this filter set. So, by using this filter set, it is possible to obtain a sharper image.

OPTIONAL ACCESSORY MOUNTING/DETACHING METHODS

How to install/remove the TV relay lens adapter

Mounting method

- 1 Lock the base fixing lever and the inclination brake knob.
- **2** Turn the UPPER mount locking lever to remove the cap.
- **3** Remove the cap from the optional accessory and install it onto the instrument body. Stand next to the instrument body and install the optional accessory straight from above with both hands.

Turn the UPPER mount locking lever to fix it.

- **4** Install the digital camera.
- **5** Connect the cables.

Detaching method

1 Remove the TV relay lens adapter in the reversed procedure of "Mounting method".

Installing/removing the AUTO FLUO filter attachment AF-1/AF-2

	To avoid electric shock, be sure to turn the power switch off and unplug the power cord before replacing the filter.
	To avoid burns due to the hot filter unit, do not replace the filter with a new one immediately after the power goes off.
NOTE	Because AF-1 and AF-2 have different spectral distribution, use the AUTO FLUO Ex filter and the AUTO FLUO Ba filter in correct combination respectively. If the combination is wrong, it cannot accurately capture the image.
NOTE	To prevent the glass from whitening due to fingerprints, do not touch the filter with bare fingers.
NOTE	Since the filter is not resistible to shocks, handle it with particular care.

How to install the AUTO FLUO Ex filter

- **1** Turn the (POWER SWITCH) OFF (O) and unplug the power cord.
- **2** Turn the control lever to raise the instrument body to its limit.
- **3** Remove the lamp house cover screw. Then, push the bottom of the lamp house cover and pull it forward to remove it.
4 Set the (FILTER SWITCHING KNOB) to "F1".



The oil adheres on the outer circumference of the turret. Do not touch it.

- **5** To take out the filter frame easily, turn the FILTER SWITCHING KNOB in approx. 45° counterclockwise.
- **6** Hold the projection of the filter frame with radio pliers, etc. and pull it out straight.
- 7 Hold the projection of the frame on the AUTO FLUO Ex filter (optional accessory) with radio pliers, etc. and put it into the turret.
 - It is not necessary to distinguish between the front and rear of the filter.



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The distinction of AF-1 and AF-2 is as follows.



Set the filter frame to the innermost correctly.

Turn the (FILTER SWITCHING KNOB) to make sure that it is not caught by anything.

Be careful not to damage or stain the filter with fingerprint.

Set the lamp house cover in the reversed procedure of the removal.

How to install the AUTO FLUO Ba filter

- **1** Turn the **POWER SWITCH** OFF (O) and unplug the power cord.
- **2** Remove the barrier filter cover screw. Then, remove the barrier filter cover.
- **3** Turn the turret by fingers. Hold the filter frame showing "F" with your fingers or radio pliers and pull it out straight.



4 Hold the frame of the AUTO FLUO Ba filter (optional accessory) with your fingers or radio pliers and put it into the turret.



The distinction of AF-1 and AF-2 is as follows.



Set the filter frame to the innermost correctly. Turn the turret with your fingers to make sure that it is not caught by anything.



Be careful not to damage or stain the filter with fingerprint.



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Be careful not to touch the wires.

Set the barrier filter cover in the reversed procedure of the removal.

Check after installing the AUTO FLUO filter attachment

- Plug in the power cord and turn the POWER SWITCH ON (|).
- **2** Set the **FILTER SWITCHING KNOB** to "F1".
- **3** Make sure that the yellow illumination light is emitted from the objective lens.
- 4 Press the <u>Ba (BARRIER) SWITCH</u> to make sure that the background which is seen through the optical finder is dark.

How to install the internal fixation target mount

(for "without split" type)

Nomenclature



- · How to attach the Internal Fixation Target
 - (1) Take off the cover of the internal fixation target mount on the main body of retinal camera.

- (2) Take off the protective cap, align the fixation target with pin of the internal fixation target mount and insert straightly into the main body. In the above case, great care must be exercised because the fixation point is slender and easily bent. For attachment, the fixation point should be pulled out as fully as possible, and the mount should be screwed in slowly and carefully, with the fixation point maintained vertically. And, until the locking cap is attached, the fixation point should not be moved.
- (3) Tighten the locking cap.





Cover

ACCESSORY LENS CLEANING METHODS

Dust or other impurities adhering to the lens, which is seen in the mount, may be reflected in the retinal images photographed. In the presence of such impurities, the lens must be cleaned according to the methods specified below.

Cleaning the outer side of the lens:

- **1** Blow off dust or other impurities with a hand blower.
- 2 If stain is persistent, wipe it off with a lens cleaner.
 - a) Prepare a mixed solution at the ratio of 2 (ethyl alcohol) to 8 (ether).
 - b) Moisten a clean gauze (already washed and dried) with the mixed solution. By using this gauze, gently wipe the lens in a circular direction from its center to outside.
 - c) If stain still remains, wipe the lens repeatedly.

If you wipe or rub the dirty lens violently, its surface will be damaged. During cleaning, be careful not to damage the mask.

Cleaning the inside of the lens:

1

Loosen the machine screws (3 pcs.) from the mount and pull the mount straight out in the arrow direction.

In the case of the TV relay lens adapter, one of the three machine screws is located inside the side cover.

- **2** Blow off dust or other impurities with a hand blower or wipe it with a lens cleaner. When cleaning the TV relay lens adapter, the cover glass on the lens must be cleaned.
- **3** Reinstall the mount.

Insert the mount straight, so that the mount positioning pin aligns with the slot. Tighten the machine screws.



TV RELAY LENS ADAPTER

• Precautions and suggestions to use

Ensure that only digital cameras described in this section are used.



How to attach the digital camera

See the instruction manual for digital camera.



Cable connection

Insert the cable into the cable holder on the main body.

- Do not pull up the cable holder.
- When connecting the cable, assure a sufficient length so that the operation of retinal camera is not limited.
- The cable holder position is adjustable with the quantity of cables.

How to adjust

Remove the tilting cover (1 lower screw). Loosen the screw of the cable holder for adjusting.



How to take a picture

- **1** Set the <u>UPPER/LOWER SELECTOR SWITCH</u> to "UPPER" on the control panel.
- 2 Perform alignment and photography for retina in the same procedure as "COLOR PHOTOGRAPHY", "FAG PHOTO-GRAPNY" or "ICG FLUORESCEIN PHOTOGRAPHY".



Press the PHOTOGRAPHY SWITCH on the joystick, and the retinal image is recorded in the image recorder.

Model	Туре	Port a	nd Mount		Size	
TL-209	1 Port	Port 1	C Mount	Stingray F-145B	2/3 inch CCD single-plate digital camera (B/W) 1.4M pixels	85×140×236
TL-211	1 Port	Port 1	F Mount	Nikon D90	APS-C size CMOS single-lens reflex digital camera (Color) 12.3M pixels	85×140×236
TI -238D	2 Port	Port 1	F Mount	Nikon D90	APS-C size CMOS single-lens reflex digital camera (Color) 12.3M pixels	85×180×236
12-2300 210		Port 2	C Mount	Stingray F-145B	2/3 inch CCD single-plate digital camera (B/W) 1.4M pixels	00.100 4200

TV relay lens list









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OPTIONAL ACCESSORIES

DIGITAL CAMERA AND TV RELAY LENS CONFIGURA-TION

TRC-50DX (including Type IA) configurations of applicable Digital Camera (including the Digital Camera attached to Lower Mount) and Relay Lenses are shown in the following table.

TRC-50DX

	Digital Camera attachment		Di			
Configuration			Nikon D90	Pike F-1100C	Stingray F-145B	Imaging Mode
1	Main Body	Lower mount		\checkmark		Color, Red Free, FA
2	Relay Lens TL-211	Port1	~			Color, Red Free, FA
	Main Body	Lower mount		\checkmark		Color
3	Relay Lens TL-209	Port1			~	Red Free, FA, AF
4	Relay Lens TL-238D	Port1	\checkmark			Color
		Port2			\checkmark	Red Free, FA, AF

TRC-50DX Type IA

	Digital Camera attachment		Di			
Configuration			Nikon D90	Pike F-1100C	Stingray F-145B	Imaging Mode
3 Туре IA	Main Body	Lower mount		\checkmark		Color
	Relay Lens TL-209	Port1			~	Red Free, FA, ICG, AF
4 Type IA	Relay Lens TL-238D	Port1	\checkmark			Color
		Port2			~	Red Free, FA, ICG, AF

Consult your dealer for the Relay Lens and Camera configuration with TRC-50DX.

Specifications of Digital Cameras

Nikon D90 Type: Single-lens reflex digital camera body Lens mount: Nikon F mount Image sensor: APS-C size (23.6 × 15.8mm) CMOS sensor Effective pixels: 12.3 megapixels Settings ISO sensitivity: ISO 200 – 3200 in steps of 1/3 EV. White balance: Auto (TTL white-balance with main image sensor and 420 segment RGB sensor); 12 manual modes with fine-tuning; color temperature setting; preset white balance; white balance bracketing Shutter Speed: 1/4000 – 30 s Color Temp: 2,500 – 10,000 Gain: 0.1 – 2.0

For detailed specifications of the Nikon D90 camera, please refer to Nikon's website (www.nikon.com)

ALLIED Pike F-1100C

Type: CCD Digital Camera body Lens mount: Topcon original mount Image sensor: 35 mm single plate CCD sensor Effective pixels: 11 megapixels Settings White balance: Auto

Gain:Auto, Manual 0-24 dBGamma:0.45 and 0.7

ALLIED Stingray F-145B Type: CCD Digital Camera body Lens mount: C mount Image sensor: 2/3 inch single plate CCD sensor Effective pixels: 1.4 megapixels Settings Gain: Auto, Manual 0-24.4 dB Gamma: 0.45

For detailed specifications of the ALLIED Pike F-1100C and the ALLIED Stingray F-145B cameras, please refer to the Allied Vision Technologies website (www.alliedvisiontec.com).

All necessary default digital camera settings, such as the "ISO Sensitivity", "Shutter Speed", "White Balance", etc. are automatically set by image management software "IMAGEnet (K082364)" installed the connected Personal Computer with the default values that Topcon has set. The user does not need to set these values manually.

REFERENCE MATERIAL

SHAPE OF PLUG

Country	Voltage/frequency	Shape of plug
Mexico	110V/50Hz	Type C&E
Argentina	220V/60Hz	Туре А
Peru	220V/60Hz	Туре А
Venezuela	110V/50Hz	Type C&E
Bolivia & Paraguay	220V/60Hz	Type A (Most common) Type H (Infrequently)
Chile	220V/60Hz	Туре А
Colombia	110V/50Hz	Туре С
Brazil	220V/60Hz 127V/60Hz	Туре А Туре С
Ecuador	110V/50Hz	Type C&E
USA	120V/60Hz	Type A (Hospital Grade)
Canada	120V/60Hz	Type A (Hospital Grade)

SYMBOL

Symbol	IEC/ISO Publication	Description	Description (French)	
\sim	IEC 60417-5032	Alternating Current	Courant alternatif	
\bigcirc	IEC 60417-5008	Off (power: disconnection from the main power supply)	Éteint (courant: coupure avec le secteur)	
	IEC 60417-5007	On (power: connection to the main power supply)	Allumé (courant: raccorde- ment sur le secteur)	
π	IEC 60878-02-02	Type B applied part	Partie appliquée du Type B	
\triangle	ISO 7010-W001	General warning sign	Symbole d'avertissement général	
~	ISO 7010-M002	Refer to instruction manual/ booklet	Voir le manuel/la brochure	

USABLE AUTOMATIC INSTRUMENT TABLE

Automatic instrument table AIT-15S

Because the instrument height can be adjusted to the desired position, you can take a picture more easily.

Specifications

- Table height.....600 ~ 820mm
- Weight Approx. 23kg (only the instrument body)
- Power consumption270VA
- Maximum loadage......50kg

RELATION BETWEEN SETTING OF ILLUMINATION/ FLASH LEVEL AND MAXIMUM RADIANCE

When the maximum radiance is "1", the ratio of radiance is shown below in setting of illumination/ flash level.

Indicated set value	Level ratio	
0	0.00	
1	0.02	
2	0.03	
3	0.04	
4	0.06	
5	0.10	
6	0.15	
7	0.20	
8	0.25	
9	0.35	
10	0.50	
11	0.70	
12	1.00	

Illumination level (Observation light) Flash level (Photographing light)

Indicated set value	Level ratio
9	0.03
12	0.04
18	0.06
21	0.07
25	0.08
30	0.10
36	0.12
43	0.14
50	0.17
62	0.21
75	0.25
86	0.29
100	0.33
125	0.42
150	0.50
175	0.58
200	0.67
250	0.83
300	1.00

Ratio of maximum level in photography conditions

Conditions	Level ratio
Color photography 20°, SMALL PUPIL	1.00
Color photography 20°	0.65
Color photography 35°/50°, SMALL PUPIL	0.56
Color photography 35°/50°	0.36
FAG photography, SMALL PUPIL	0.04
FAG photography	0.03

Refer to P.32 for setting the illumination level indication, and P.23 for setting the flash level indication.

INFORMATION ABOUT THE OPTICAL RADIATION HAZARD FOR THE USER

Relative spectral output of this instrument



 "CAUTION- The light emitted from this instrument is potentially hazardous. The longer the duration of exposure, the greater the risk of ocular damage.
Exposure to light from this instrument when operated at maximum output will exceed the safety guideline after 131 minutes for observation light."

Please provide the following information when contacting us regarding questions about this instrument:

- Model name: TRC-50DX
- Serial No.: This is described on the rating nameplate on the right side of the base unit.
- Period of use: Please inform us of the date of purchase.
- Defective condition: Please provide us with as much detail as possible on the problem.

RETINAL CAMERA TRC-50DX

USER MANUAL 2013 version (2013.05-200TH⁽⁰⁾) Date of issue: May 10, 2013

Published by TOPCON CORPORATION

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RETINAL CAMERA

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