

USER MANUAL

AUTO REFRACTOMETER RM-800
AUTO KERATO-REFRACTOMETER KR-800

INTRODUCTION

Thank you for purchasing the TOPCON Auto Refractometer RM-800, Auto Kerato-Refractometer KR-800.

INTENDED USE / INDICATIONS FOR USE

This instrument is used to measure the spherical refractive-power, cylindrical refractive power, the direction of astigmatic axis, the radius of curvature, to compute the corneal refractory power, corneal astigmatic power and the corneal astigmatic axis angle.

(Function to measure the radius of curvature, to compute the corneal refractory power, corneal astigmatic power and the corneal astigmatic axis angle is possible only with KR-800.)

FEATURES

This instrument features the following:

- The auto shoot function facilitates quick measurements under the optimal condition. (Only in KR-800)
- This instrument is simple to operate and measures the refraction and corneal curvature of the eye. (Function to measure the corneal refraction is possible only with KR-800.)

PURPOSE OF THIS MANUAL

This User Manual provides an overview of the basic operation, troubleshooting, checking, maintenance and cleaning of the TOPCON Auto Refractometer RM-800, Auto Kerato-Refractometer KR-800.

To get the best use of the instrument, read Safety Displays and Safety Cautions. Keep this Manual at hand for future reference.

- Since this product is a precision instrument, always use and keep it in a normally controlled living environment, within a temperature range of 10-40°C, humidity levels between 30-90% and an atmospheric pressure range of 700hPa-1,060hPa.
- The instrument should also be placed away from direct sunlight.
- To ensure smooth operation, install the instrument on a level floor free of vibrations. Also, do not place anything on the instrument.
- Connect all cables properly before using.
- Use the power at a rated voltage.
- When not in use, switch off the power source and apply the rubber cap and dust cover.
- For accurate measurement results, take care to keep the measuring window clean and free of fingerprints, spots and dust.

[CAUTION] Federal laws restricts this device to the sale by or on the order of a physician.



Since this product partly uses a program derived from IPA Font, using the product is regarded as consent to the IPA Font License Agreement v1.0.

For the IPA Font License Agreement v1.0, see page 70 or the following URL.

http://ipafont.ipa.go.jp/ipa_font_license_v1.html

- 1. No part of this manual may be copied or reprinted, in whole or in part, without prior written permission.
- 2. The contents of this manual are subject to change without prior notice and without legal obligation.
- 3. The contents of this manual are correct to the best of our knowledge. Please inform us of any ambiguous or erroneous descriptions, missing information, etc.

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GENERAL SAFETY INFORMATION

∕!\ WARNINGS

Ensuring the Safety of Patients and Operators

When operating the instrument, do not touch the patient's eye or nose.

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 fire and electric shock, do not put cups or other containers with liquids near the instrument.

To avoid electric shocks, do not insert metal objects into the instrument body through the vent holes or gaps.

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.

CAUTIONS

Ensuring the Safety of Patients and Operators

To avoid injury when operating the instrument, do not touch the main body to the patient's eye or nose.

Preventing Electric Shocks and Fires

To avoid injury by electric shock, do not open the cover. For repair, call your service engineer.

Electromagnetic Compatibility (EMC)

This instrument has been tested (with 100/120/230V) and found to comply with IEC60601-1-2:Ed.3.0:2007. This instrument radiates radio frequency energy within standard and may affect other devices in the vicinity. If you have discovered that turning on/off the instrument affects other devices, we recommend 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.

HOW TO READ THIS MANUAL

Read the instructions on pages 1 to 8 before using the machine.

Regarding connection to various devices, see "CONNECTING EXTERNAL I/O TERMINALS" on page 21.

If you would like an overview of the system, begin by reading "BASIC OPERATIONS" (page 24).

For setting various functions, see "SETTING FUNCTIONS ON SETUP SCREEN" on page 42.

GENERAL MAINTENANCE INFORMATION

USER MAINTENANCE

To maintain the safety and performance of the equipment, never attempt to repair or perform maintenance. These tasks should be performed by an authorized service representative.

Maintenance tasks that can be performed by the user are as follows; for details, follow the manual's instructions.

CLEANING OF MEASURING WINDOW

For details, See "CLEANING THE INSTRUMENT" on page 52.

DISCLAIMERS

- TOPCON is not responsible for damage due to fire, earthquakes, actions or inactions of third persons or other accidents, or damage due to negligence and misuse by the user and any use under unusual conditions.
- TOPCON is not responsible for damage derived from inability to properly use this equipment, such as loss of business profits and suspension of business.
- TOPCON is not responsible for damage caused by operations other than those described in this User Manual.
- The device does not provide a diagnosis of any condition or lack thereof or any recommendations for appropriate treatment. The relevant healthcare provider is fully responsible for all diagnosis and treatment decisions and recommendations.

DISPLAYS AND SYMBOLS FOR SAFE USE

In order to encourage the safe use of the instrument and to avoid danger to the operator and others as well as damage to properties, warnings are described in the User Manual and marked on the instrument body. We suggest you thoroughly understand the meaning of the following displays/icons and Safety Cautions, as well as read the Manual, and strictly observe the instructions.

DISPLAYS

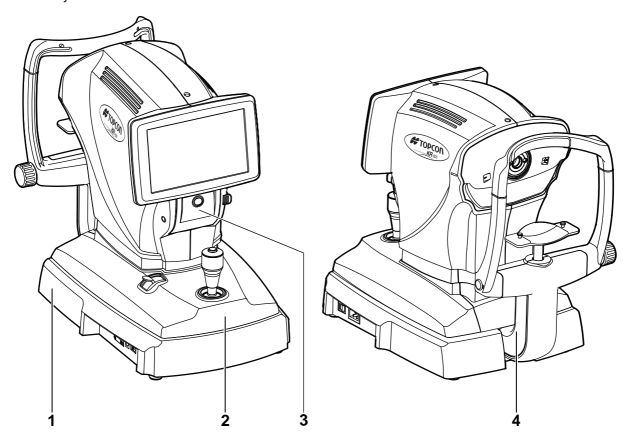
WARNING A WARNING is provided to alert the user to potential serious outcomes (death, injury, or serious adverse events) to the patient or the user. A CAUTION is provided to alert the user to use special care necessary for the safe and effective use of the device. They may include actions to be taken to avoid effects on patients or users that may not be potentially life threatening or result in serious injury, but about which the user should be aware. Cautions are also provided to alert the user to adverse effects on this device of use or misuse and the care necessary to avoid such effects. A NOTE is provided when additional general information is applicable.

SYMBOLS

Symbol	IEC/ISO Publication	Description	Description (French)	
\sim	IEC 60417-5032	Alternating Current	Courant alternatif	
	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: raccordement sur le secteur)	
*	IEC 60878-02-02	Type B applied part	Partie appliquée du Type B	
\triangle	ISO 7010-W001	General warning sign	Symbole d'avertissement général	
(3)	ISO 7010-M002	Refer to instruction manual/ booklet	Voir le manuel/la brochure	
س	ISO 7000-2497	Date of manufacture	Date de fabrication	
SN	ISO 7000-2498	Serial number	Numéro de série	

POSITIONS OF WARNING AND CAUTION INDICATIONS

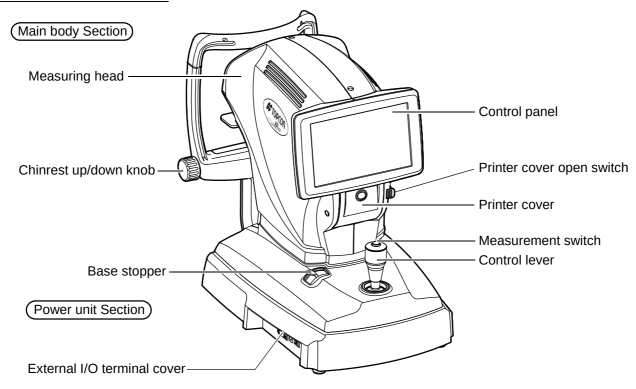
To secure safety, this equipment provides warnings. Correctly use the equipment following these warning instructions. If any of the following marking labels are missing, please contact your dealer or TOPCON at the address stated on the back cover.

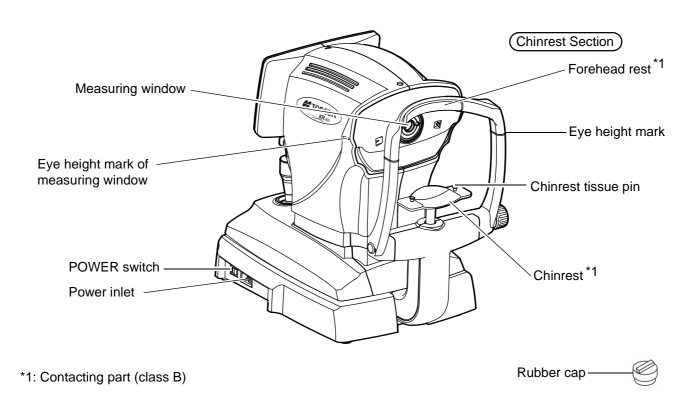


No.	Label	Meaning
1	A	WARNING To avoid injury caused by electric shock, do not open the cover. Ask your dealer for service.
2		CAUTION Be careful not to hit the patient's eyes or nose with the instrument during operation.
3	A 🚱	CAUTION Pay much attention not to touch the internal printer's body when the cover is open. If touched, it may result in trouble due to electrostatic discharge.
4	†	Degree of protection against electric shock: TYPE B APPLIED PART

COMPONENTS

COMPONENT NAMES





COMPOSITION OF PARTS WHICH CONTACT THE HUMAN BODY

Forehead rest : Silicone rubber

Chinrest : Acrylonitrile butadiene styrene resin

OPERATION METHOD OF CONTROL PANEL



- The control panel is a touch panel. Do not use any sharp tools; e.g. ball point pen.
- Do not touch two points on a control panel simultaneously.

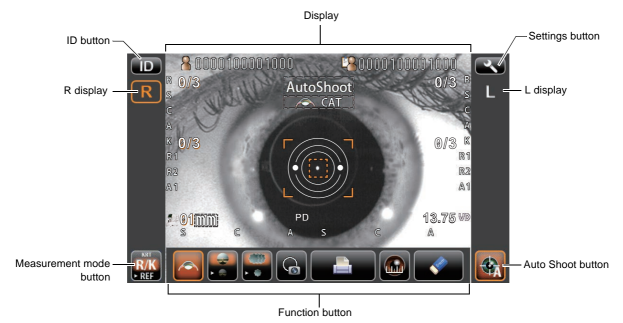
Tap → To select any relevant item.

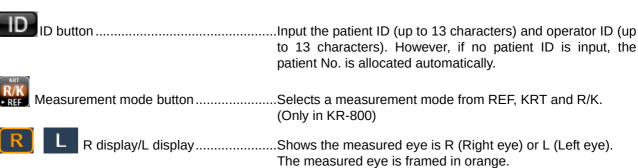


Touch the control panel softly with a finger.

CONTROL PANEL COMPONENTS

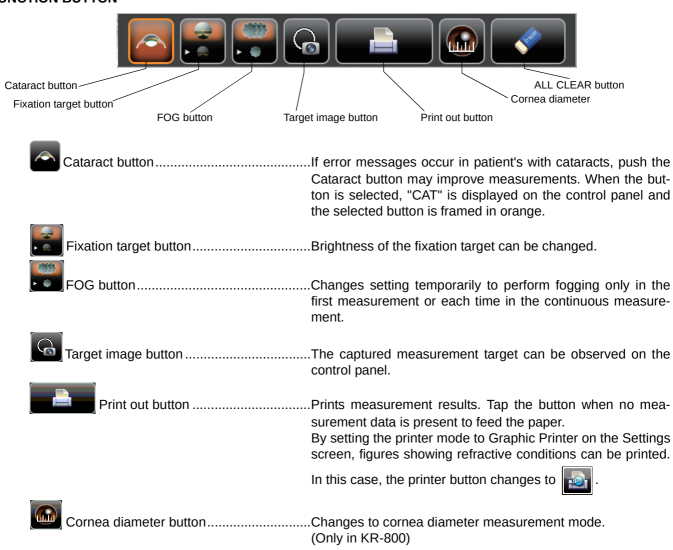
The control panel is designed as a touch panel for performing various operations and settings. It displays images and shows information, including set conditions and measurement results.





Auto Shoot button	Selects Auto Shoot/Manual mode.
	When selected, "Auto Shoot" is displayed on the control panel, and this button is framed in orange. (Only in KR-800)
Settings button	Displays the Settings screen.

FUNCTION BUTTON

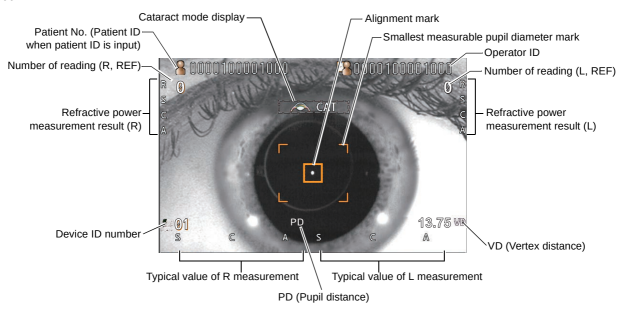


ALL CLEAR buttonClears all measurement data.

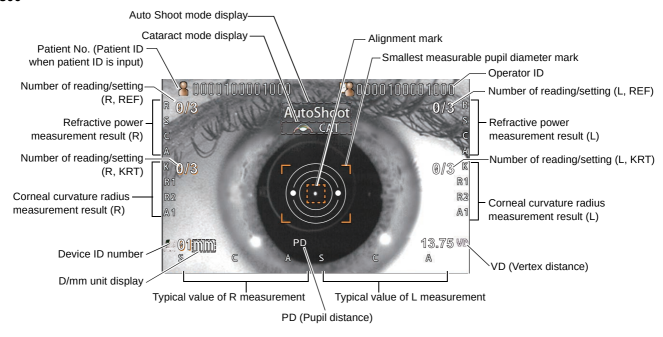
MONITOR SCREEN

MEASUREMENT SCREEN

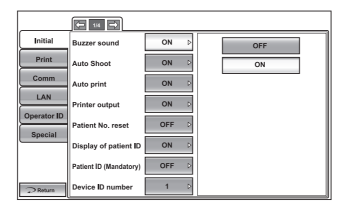
RM-800



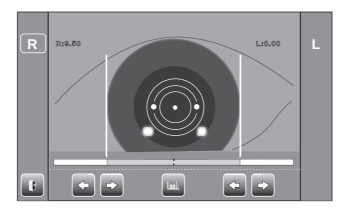
KR-800



SETTINGS SCREEN

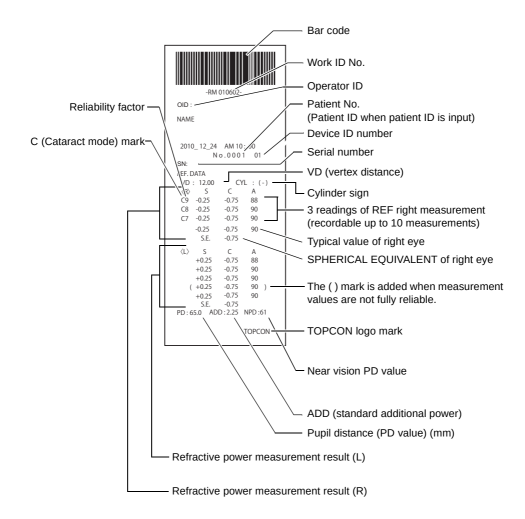


CORNEA DIAMETER MEASUREMENT SCREEN (ONLY IN KR-800)



PRINTER OUTPUT

RM-800

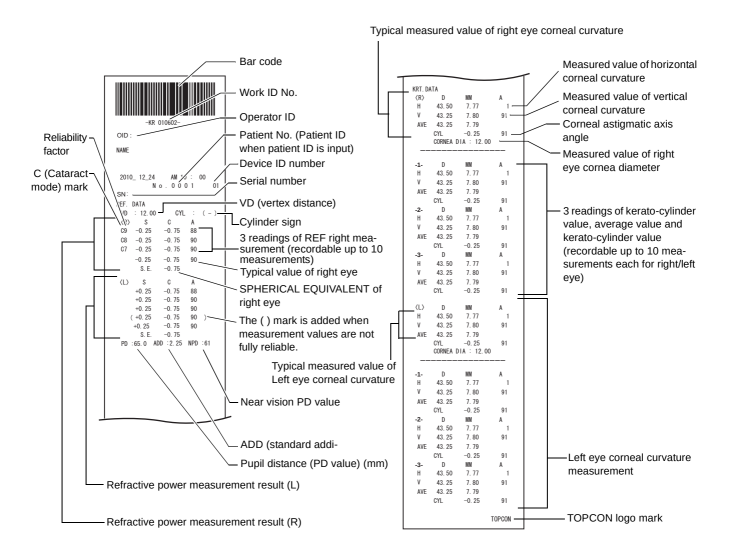


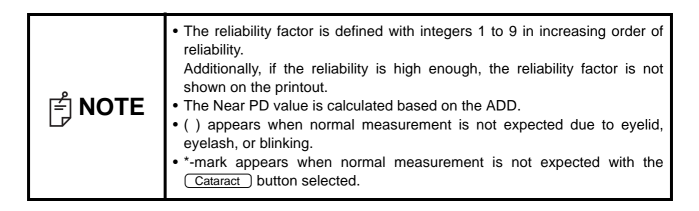


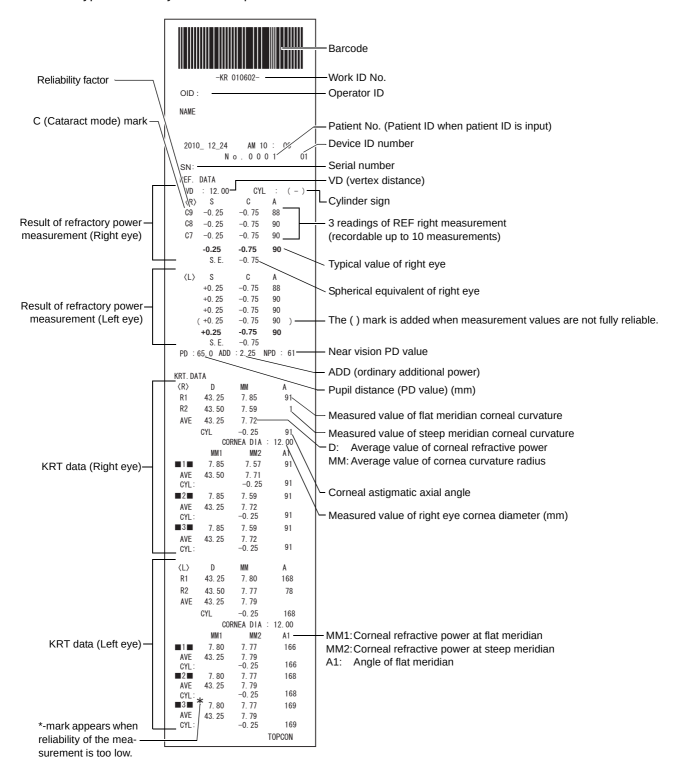
• The reliability factor is defined with integers 1 to 9 in increasing order of reliability.

Additionally, if the reliability is high enough, the reliability factor is not shown on the printout.

- The Near PD value is calculated based on the ADD.
- () appears when normal measurement is not expected due to eyelid, eyelash, or blinking.









• The reliability factor is defined with integers 1 to 9 in increasing order of reliability.

Additionally, if the reliability is high enough, the reliability factor is not shown on the printout.

- The Near PD value is calculated based on the ADD.
- () appears when normal measurement is not expected due to eyelid, eyelash, or blinking.
- *-mark appears when normal measurement is not expected with the Cataract button selected.

PRINTOUT FORMAT SETTING

Printout format can be changed by pushing "Print" in the Settings screen. For Print settings, see "SETTING FUNCTIONS ON SETUP SCREEN" on page 42.

PRESET

All: Initial setting (all measurement values are printed.)

Ave: Only average values are printed.
Classic: Equivalent with RM/KR-8900 Classic 2

	ITEM	PRESET			
	ITEM	INITIAL	All	Ave	Classic*1
	Barcode	OFF	OFF	OFF	OFF
Common	Operator ID	OFF	OFF	OFF	OFF
	Name	ON	ON	ON	ON
	Date	ON	ON	ON	ON
	Date style	DMY* ²	DMY*2	DMY*2	DMY*2
	Patient No./Patient ID	ON	ON	ON	ON
	Device ID	OFF	OFF	OFF	OFF
	Serial number	ON	ON	ON	ON
	Include error data	OFF	OFF	OFF	OFF
	TOPCON logo	ON	ON	ON	ON
	Message print	OFF	OFF	OFF	OFF
	Input message	NULL	NULL	NULL	NULL
	Graphic print	Normal Printer	Normal Printer	Normal Printer	Normal Printer
	Line space	0	0	0	0
	Auto Cut	ON	ON	ON	ON
	Print Layout	DATA	DATA	DATA	DATA
	VD	ON	ON	ON	ON
	Cylinder sign	ON	ON	ON	ON
	Print form of REF result	ALL	ALL	AVE	ALL
	Reliability	OFF	OFF	OFF	OFF
	S.E.	ON	ON	ON	ON
	PD	ON	ON	ON	ON
REF/KRT*1	ADD	OFF	OFF	OFF	OFF
	KRT print layout	D/mm	D/mm	D/mm	D/mm
	Print form of KRT result	ALL	ALL	AVE	AVE
	KRT aveHV or R1R2	R1R2	R1R2	R1R2	HV
	KRT data -HV or R1R2	R1R2	R1R2	R1R2	HV
	KRT average	ON	ON	ON	ON
	KRT cylinder	ON	ON	ON	ON
	Cornea diameter	ON	ON	ON	ON
	VD	ON	ON	ON	ON
	Cylinder sign	ON	ON	ON	ON
	Print form of REF result	ALL	ALL	AVE	ALL
REF	Reliability	OFF	OFF	OFF	OFF
	S.E.	ON	ON	ON	ON
	PD	ON	ON	ON	ON
	ADD	OFF	OFF	OFF	OFF
	KRT print layout	D/mm	D/mm	D/mm	D/mm
	Print form of KRT result	ALL	ALL	AVE	ALL
	KRT aveHV or R1R2	R1R2	R1R2	R1R2	HV
KRT* ¹	KRT data -HV or R1R2	R1R2	R1R2	R1R2	HV
	KRT average	ON	ON	ON	ON
	KRT cylinder	ON	ON	ON	ON
	Cornea diameter	ON	ON	ON	ON

^{*1 :} Only in KR-800

^{*2 :} Depending on the destination, preset values differ.

STANDARD ACCESSORIES

The following are standard accessories. Make sure that all these items are included (quantity).

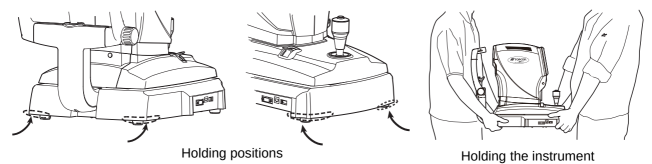
Power cable (1)	Chinrest tissue pin (2)
Printer paper (2)	Monitor cleaner (1)
Chinrest tissue (1)	Dust cover (1)
	# TOPCOR
Accessory case (1)	User manual, Instruction manual, Unpacking and Assembling (1 each)
	Onpacking and Assembling (Teach)
Rubber cap (1)	Model eye (1)

PREPARATIONS

INSTALLATION



- When moving the instrument, two people should lift from the bottom of the device.
 - One person lifting the device may cause harm to his back or injury by falling parts. Also, holding areas other than the bottom and holding the External I/O terminal cover may cause injury, as well as damage to the instrument.
- To prevent damage and injuries, do not install the instrument on an uneven, unsteady or sloped surface.
- When setting an instrument on an instrument table, pay attention not to injury the patient's fingers between the instrument and the table.
- **1** Use the base stopper to fix the main body.
- **2** Firmly hold the instrument at the position shown below and place it on the automatic instrument table. For the adjustable instrument table, see "OPTIONAL ACCESSORIES" on page 69.



3 After installation, turn the base stopper down. The main body can be moved.

CONNECTING POWER CABLE

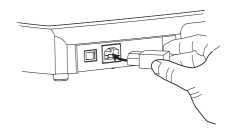


Be sure to connect the power plug to an AC 3-pin receptacle equipped with grounding. Connection with receptacle without grounding may cause fire and electric shock in case of short-circuiting.

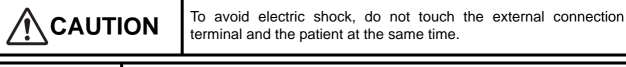


To avoid electric shocks, do not handle the power plug with wet fingers.

- **1** Make sure the POWER switch of the instrument is OFF.
- 2 Connect the power cable to the power inlet at the right side of the instrument.
- **3** Insert the power cable plug into the 3-pin AC grounding receptacle.



CONNECTING EXTERNAL I/O TERMINALS



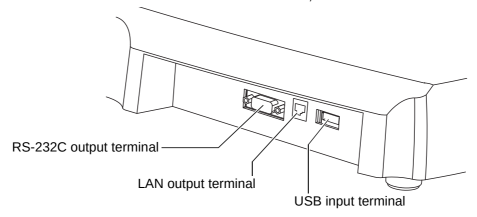
When connecting this product with a commercial personal computer, use one conforming to IEC60950/IEC60950-1, with a separation unit.

DATA OUTPUT

This product can be connected to a personal computer (PC) and other external devices via the RS-232C or LAN.

1 Connect the connection cable to the output terminal of the instrument

2 Connect the other end of the connection cable to the PC, etc.



DATA INPUT

This product can be connected to a bar-code reader and other external devices via USB.

- **1** Connect the connection cable to the input terminal of the instrument.
- **2** Connect the other end of the connection cable to the external device.



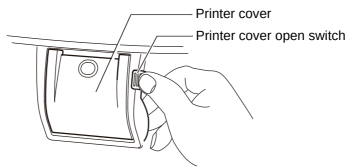
PRINTER PAPER SETTING



- To avoid failure or potential injury, do not open the printer cover while the printer is in operation.
- To avoid potential injury in case of malfunction, including a paper jam, be sure to shut off the power before attempting to repair it.
- To avoid potential injury, do not touch the printer body including metal parts or the paper cutter, while the printer is in operation or when replacing the printer paper.
- Pay much attention not to touch the internal printer's body when the cover is open. If touched, it may result in trouble due to electrostatic discharge.
- When pressing the printer cover open switch, be careful that the instrument does not touch the patient's lip or nose. If touched, clean the instrument following "CLEANING THE FOREHEAD REST AND CHIN REST" on page 52.



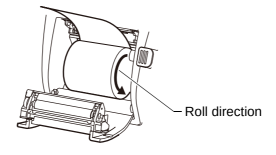
- If you insert the printer paper backwards, printing will not start.
- Please push the printer cover OPEN switch using your right thumb while placing your index and middle fingers on the projecting part which is in reverse side below the switch. Unexpected movement is avoided when the printer cover OPEN switch is pressed.
- **1** Press the printer cover open switch to open the printer cover.



2 Open the printer cover to the limit.



3 Insert the printer paper in the direction shown below and pull out the paper end to your side by 7 to 8cm.



4 Bring the paper into the center, then close the printer cover.





- Please close the printer cover using your right thumb while placing your index and middle fingers on the projecting part which is in reverse side below the printer cover OPEN switch. Unexpected movement is avoided when closing the printer cover.
- In case the printer cover is not firmly closed, printing will not start, and "CLOSE PRT COVER" will be displayed on the monitor screen.
- A 58mm wide paper roll (example: TP-50KJ-R [Nippon Paper Co.]) is recommended.

Other paper rolls may cause abnormal printing noise or unclear print.

RECOVERY FROM POWER SAVE STATUS

This instrument adopts the power save system for saving electric power. When the machine is not operated for a set time, the control panel becomes a screensaver.

1 Tap the control panel or operate the control lever.
In a few seconds, the measurement screen is displayed and measurement is enabled.



The time to start the power save status can be changed in the initial setting "Start time of sleep mode" (see page 46).

BASIC OPERATIONS

PREPARATION BEFORE MEASUREMENT

TURNING ON THE INSTRUMENT

- **1** Make sure the power cable is connected properly.

 For the details of connection, refer to "CONNECTING POWER CABLE" on page 20.
- **2** Press on the (POWER) switch.
- **3** Make sure that the title screen is displayed and then the MEASUREMENT screen is displayed in a few seconds.

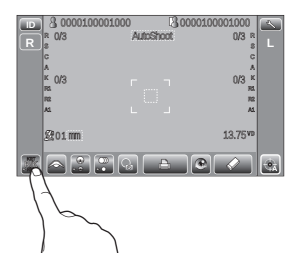
SELECTING THE MEASUREMENT MODE (ONLY IN KR-800)

This product has three measurement modes: R/K (REF/KRT continuous measurement), KRT (KRT single measurement) and REF (REF single measurement).

- **1** Check that the MEASUREMENT screen is on.
- **2** Tap the <u>MEASUREMENT MODE</u> button on the control panel and select the measurement mode. Indication of the <u>MEASUREMENT MODE</u> button is changed.

REF: Only REF measurement KRT: Only KRT measurement

R/K: REF/KRT continuous measurement



PATIENT POSITIONING



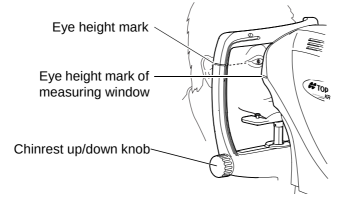
- To avoid electric shock, do not touch the external connection terminal and the patient at the same time.
- To avoid injury, do not insert fingers under the chinrest.
 To avoid injury when moving the chinrest down, be careful not to catch the patient's finger. Tell this to the patient, too.
- To avoid injury when operating the machine (for measurement and control panel operation), be careful about the cover not to catch fingers of the patient. Tell this to the patient, too.
- To avoid injury by raising, falling or dropping the instrument, do not apply the strong power downward on the chinrest.
- When operating the instrument (for measurement and control panel operation), be careful that the instrument does not touch the patient's lip or nose. If touched, clean the instrument following "CLEANING THE FOREHEAD REST AND CHIN REST" on page 52.



- Adjust the height of the adjustable instrument table so that the patient can sit on the chair comfortably. Otherwise, correct measurement values may not be obtained.
- **1** Check the measurement screen.
- **2** Have the patient sit in front of the instrument.
- **3** Adjust the adjustable instrument table or the chair height for the patient to put his/her chin on the chinrest comfortably.
- **4** Place the patient's chin on the chinrest and check that his/her forehead is touching to the forehead rest.



Adjust the chinrest height by chinrest up/down knob until the eye height mark of the chinrest reaches the same height as the patient's eye. At this moment, confirm that the height mark of the measuring window is at the height of the patient's visual line.



AUTO SHOOT MODE MEASUREMENT (ONLY IN KR-800)



When operating the instrument (for measurement and control panel operation), be careful that the instrument does not touch the patient's lip or nose. If touched, clean the instrument as specified in "CLEANING THE INSTRUMENT" on page 52.

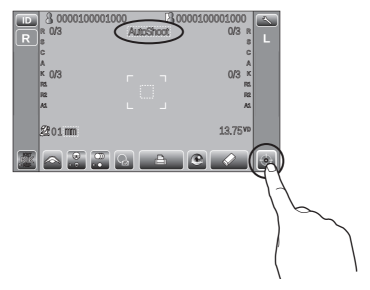


- Auto Shoot mode measurement may not be possible, in case the eyelid and the eyelashes cover the pupil.
 - If this occurs, the operator should tell the patient to open their eyes as wide as possible, or lift the eyelid to allow for measurement.
- Auto Shoot mode measurement may not be possible due to frequent blinks or existing abnormalities in the corneal surface caused corneal disease etc.

In this case, select manual mode.

SETTING THE AUTO SHOOT MODE

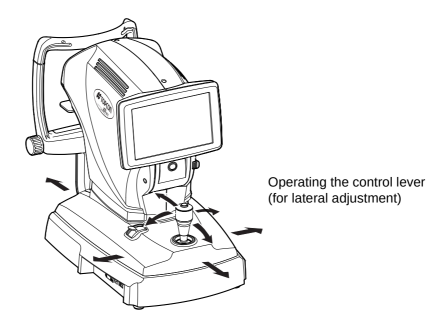
- **1** Check the measurement screen. If Auto Shoot button is framed in orange, it is in Auto Shoot mode.
- **2** If <u>Auto Shoot</u> button is not framed in orange, it is in manual mode. Tap the Auto Shoot button to change to Auto Shoot mode.



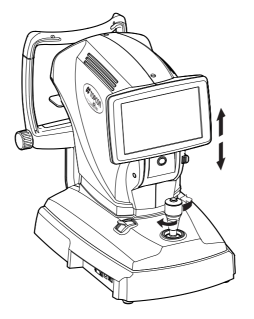
ALIGNMENT AND MEASUREMENT

Alignment operations are done with the control lever.

• The main body position can be fine-adjusted laterally by inclining the control level to each direction.



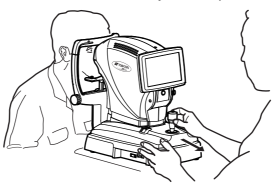
• The main body position can be fine-adjusted vertically by turning the control level right (up) and left (down).



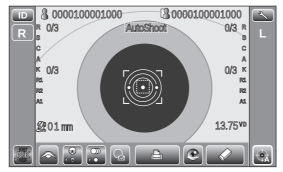
Operating the control lever (for up/down adjustment)



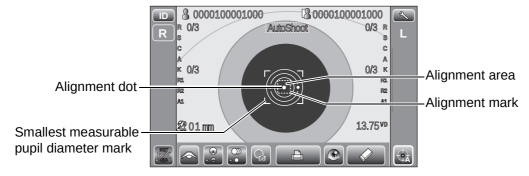
If Auto Shoot mode measurement does not work, select manual mode. Auto Shoot mode measurement may not work depending on the cornea condition. Use the base stopper to release the main body.Hold the control lever and move the main body to the operator side.



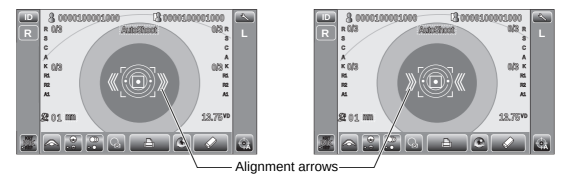
2 Operate the control lever laterally and vertically to obtain the target eye in the center of control panel screen.



3 While moving the main body toward the patient, focus the target eye. A vague, reflected alignment dot appears on the cornea.

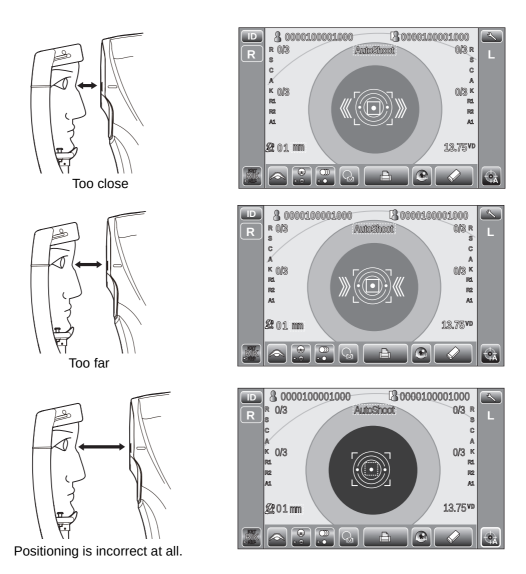


- **4** Fine-adjust the main body position in all directions so that the alignment dot point comes within the alignment area.
- **5** Keeping the alignment dot within the alignment area, slowly move the main body toward the patient. When the main body approaches the target eye, alignment arrows appear to the control panel screen.





- Do not allow the eyelash and eyelid to cover the smallest measurable pupil diameter mark to ensure stable measurement.
- If the machine is too near to the patient in comparison with the optimal alignment position, the alignment arrows are displayed outward or if it is too far from the patient, the alignment arrows are displayed inward.



When the measuring head has reached the limit of movement (vertical/lateral directions), a yellow-colored limit mark appears on the control panel's top, showing it is the movement limit in that direction. Move the measuring head or chinrest to a position that aligning is possible.

Limit mark

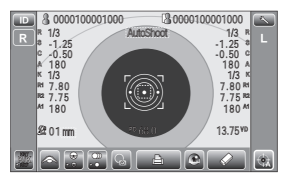
R

201 mm



6 After the alignment arrows are displayed, move the main body slowly towards the patient.

Measurement is done and the measurement value is displayed on the monitor screen.



If Auto Shoot mode measurement does not work, select manual mode.
 Auto Shoot mode measurement may not work depending on the cornea condition.



- If the machine is moved before measurement values are displayed, it might cause an incorrect measurement.
- Auto print (available only under Auto Shoot mode)
 When auto print setting is "ON" in the initial setting, the buzzer sounds twice after measuring the right and left eyes, and measurement results are printed out automatically.
- When auto print setting is "OFF" in the initial setting, print out measurement results by tapping the Print button, as necessary. (Only in KR-800)

DISPLAYING MEASUREMENT VALUES

Data of the latest measurement are displayed on the control panel screen.

Figures only: Measurement was done correctly. ERROR: Measurement was not done correctly.

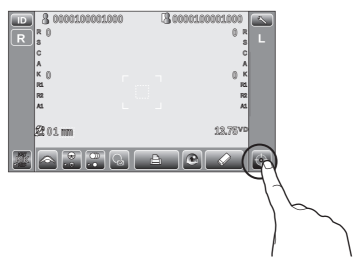


For explanation of the messages on the control panel screen, refer to "MESSAGE LIST" on page 57.

MANUAL MODE MEASUREMENT

SETTING THE MANUAL MODE (ONLY IN KR-800)

- **1** Check the measurement screen. If <u>Auto Shoot</u> button is not framed in orange, it is in Manual mode.
- **2** If Auto Shoot button is framed in orange, it is in Auto Shoot mode. Tap the Auto Shoot button to change to manual mode.

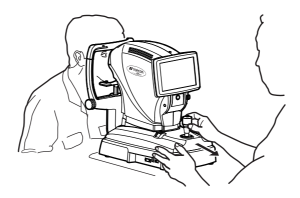


ALIGNMENT AND MEASUREMENT

Alignment is operated on the control panel.

For the adjustment of main body using the control lever, refer to page 27.

Use the base stopper to release the main body.Hold the control lever and move the main body to the operator side.



2 Operate the control lever laterally and vertically to obtain the target eye in the center of monitor screen.



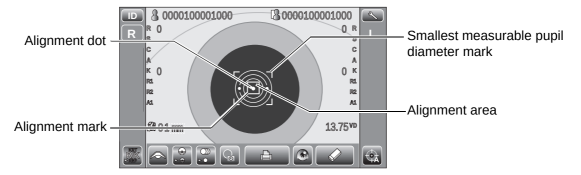
If the pupil is not displayed on the control panel, move the measuring head, checking the eye height mark on the measurement window as a guide (see page 25).

When the measuring head has reached the limit of movement (vertical/lateral directions), a yellow-colored limit mark appears on the control panel's top, showing it is the movement limit in that direction. Move the measuring head or chinrest to a position that aligning is possible.

Limit mark

3 While moving the main body toward the patient, focus the target eye.

A vague, reflected alignment dot appears on the cornea.

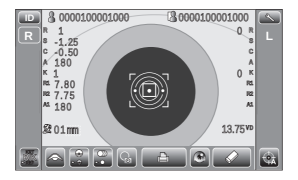


4 When the alignment dot becomes the minimum within the alignment area, press the

MEASUREMENT switch .



- Do not allow the eyelash and eyelid to cover the smallest measurable pupil diameter mark to ensure stable measurement.
- Even if fine alignment has not been achieved, measurement can be performed by pressing the <u>MEASUREMENT switch</u>. To ensure correct measurement, try to get fine alignment.
- **5** Measurement is performed and measurement values are displayed on the control panel.





If the machine is moved before measurement values are displayed, it may cause incorrect measurement result.

DISPLAYING MEASUREMENT VALUES

Data of the latest measurement are displayed on the control panel screen.

Figures only: Measurement was done correctly.

ERROR: Measurement was not done correctly.

MOTE

For explanation of the messages on the control panel screen, refer to "MESSAGE LIST" on page 57.

PRINT-OUT OF MEASUREMENT VALUES

A NOTE

- To avoid a paper jam in the printer, do not feed the paper if it is partly cut or wrinkled.
- To avoid discoloring of the printer paper (particularly the recording area) during storage, use a polypropylene bag and not one containing plasticizer (PVC, etc.).
- To avoid discoloring of the printer paper (particularly the recording area) after pasting, use water-soluble glue and not one containing solvent.
- Since the printer paper is thermosensitive, it is not suitable for keeping records for a long period. If necessary, prepare copies separately.

This instrument can print out measurement values by a printer.

- **1** Check the Measurement screen is on.
- **2** Tap the PRINT OUT button on the control panel.

Measurement values on the monitor are printed out.

After being printed out, the measurement values on the screen are deleted automatically.

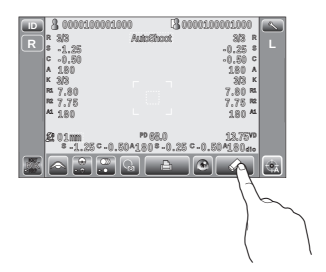




- When the cylindrical refractive power is "0," the direction of astigmatic axis and measurement values are not displayed/printed.
- When a red line is printed at the end of the printer paper, replace it with a new one. For details about the replacement of printer paper, see "PRINTER PAPER SETTING" on page 22. 58mm wide printer paper (example: TP-50KJ-R, Nippon Paper) is recommended.
- "CLOSE PRT COVER" is indicating that the printer cover is left opened, ensure that the printer cover is completely closed.
- When auto print is setting is "ON" in the initial setting, measurement is performed under Auto mode, and measurement results are printed out automatically. (See page 46. Only in KR-800)
- When the Auto cut setting is off and you need to cut a printer form, the
 way is that erase the measurement value by tapping the <u>ALL CLEAR</u>
 button, and tap the <u>PRINT OUT</u> button. (See page 48.)

CLEARING MEASUREMENT VALUES

1 Tap the <u>ALL CLEAR</u> button on the control panel. All measurement values of both eyes are cleared.

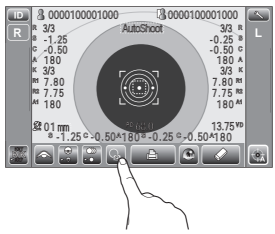


DISPLAYING ALL MEASUREMENT DATA

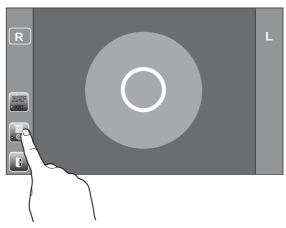
Normally the latest measurement is displayed, but it is possible to display and confirm all measurement data.

Measurement data chooses and displays "REF data" and "KRT data (Only in KR-800)."

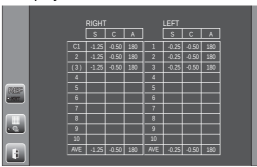
1 Tap the TARGET IMAGE button of the control panel.



2 Tap the ALL DATA DISPLAY button.



3 The Data Display screen is displayed.



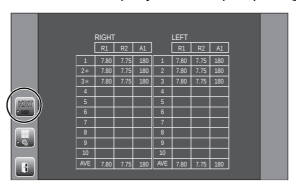
When measurement is performed with the Cataract button ON, "C" comes at the head of figures.

When Cataract mode starts automatically during the measurement, figures will be put in ().

MOTE

When no data is memorized, the data table shows blank.

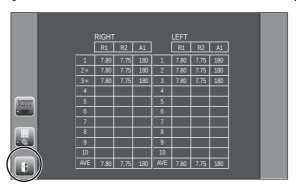
4 To change "REF data" and "KRT data (Only in KR-800)," tap the REF/KRT button.



When the reliability of KRT data is low, "*" is attached after the figures.



5 To exit the data display and return to the Measurement screen, tap the **EXIT** button.



OPERATION OF AFTER USE

- **1** Use the base stopper to fix the main body.
- **2** Turn the POWER switch to off.



When external devices are connected to external I/O terminals, turn off the power of these devices too.

(If power switch is provided.)

3 Unplug the power cable from a 3-pin AC inlet with grounding.



When the instrument is not used for a long period, unplug the power supply cable, and detach the cable connected to the external I/O terminal.

OPTIONAL OPERATIONS

DISPLAYING THE PATIENT ID (PATIENT No.) OR OPERATOR ID

A patient ID or operator ID of up to 13 characters can be input and displayed on the control panel and printout.

However, if no patient ID is input, the patient No. is allocated automatically by the device.

1 Tap D button.

2 Tap keyboard on the screen and enter characters. Tap OK button and fix the input value.



Patient ID is reset when measurement values are printed or if the <u>ALL CLEAR</u> button is tapped.

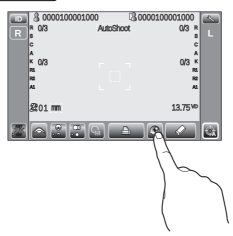
Patient No. reset condition can be selected such that the patient No. is reset upon power on or not, in the initial setting of setup screen.

"Refer to "Patient No. reset" on page 46.

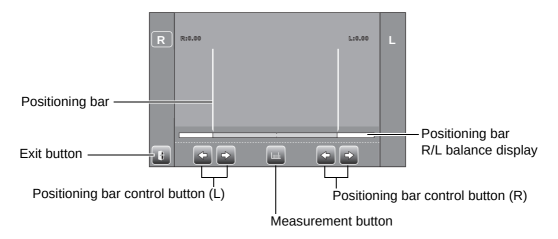
MEASUREMENT OF CORNEA DIAMETER (ONLY IN KR-800)

MEASUREMENT ON THE ACTUAL IMAGE

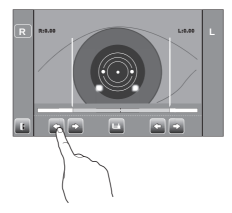
1 Tap the CORNEA DIAMETER button.



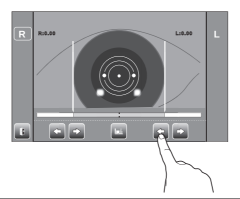
2 The Cornea Diameter Measurement screen is displayed, and the positioning bar is displayed.



- **3** When the pupil is displayed, moves the measuring head so that the pupil image and alignment dot are at the center of the screen.
- **4** Using the <u>POSITIONING BAR CONTROL</u> button (L), move the left positioning bar to the left end of the iris from the control panel side.



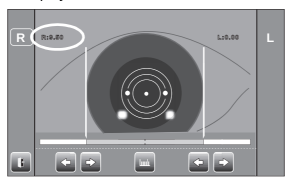
5 Using the <u>POSITIONING BAR CONTROL</u> button (R), move the right positioning bar to the right end of the iris from the control panel side.





By tapping the positioning bar R/L balance display, positioning bar can be moved.

- **6** Tap the MEASUREMENT button.
- **7** The cornea diameter is displayed.



- **8** Move the measuring head to the other eye measurement position. In like manner, measure the other eye.
- **9** Tap the **EXIT** button and return to the Measurement screen.

MEASUREMENT ON THE STILL IMAGE

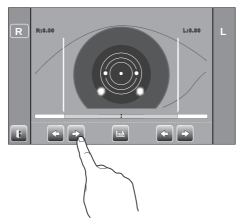
When KRT measurement values are available, the still image of the measurement is displayed.

- **1** Follow steps **1** to **3** of "MEASUREMENT ON THE ACTUAL IMAGE" and display the cornea image at the screen center.
- **2** Press the MEASUREMENT switch to display the saved image.

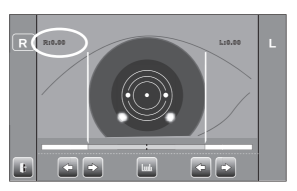


If you are required to get the still image again, press the <u>MEASUREMENT</u> switch to return to actual image, and press the <u>MEASUREMENT switch</u> again.

3 Tap either of the (R)/(L) POSITIONING BAR CONTROL buttons and move the positioning bar.



- 4 Follow steps 4 to 6 of "MEASUREMENT ON THE ACTUAL IMAGE."
- **5** The cornea diameter is displayed.



- **6** Move the measuring head to the other eye measurement position. In like manner, measure the other eye.
- **7** Tap the **EXIT** button and return to the Measurement screen.

OUTPUT USING RS-232C

This instrument can output data to a PC, etc. via the RS-232C interface.

- 1 Connect the interface cable to RS-232C OUT.
 Refer to "CONNECTING EXTERNAL I/O TERMINALS" on page 21.
- 2 Set up of data communication settings.
 For details, refer to "DATA COMMUNICATION (COMM)" on page 50.
- **3** Perform measurements.
- **4** Tap the PRINT OUT button of the control panel.
 When output is completed, "RS-232C SUCCESS" is displayed on the screen.

INPUT USING USB

This instrument can input ID numbers from a bar code reader, etc. via the USB.

- 1 Check the connection of USB IN.
 For connection, refer to "CONNECTING EXTERNAL I/O TERMINALS" on page 21.
- 2 Input ID numbers from the external device.

 The inputted ID numbers are displayed on the screen.

OUTPUT USING LAN

This instrument can output data to a PC, etc. via the LAN interface.

- 1 Connect the network cable to LAN OUT.
 For connection, refer to "CONNECTING EXTERNAL I/O TERMINALS" on page 21.
- 2 Set up of LAN connection settings.
 For details, refer to "LAN CONNECTION (LAN)" on page 51.
- **3** Perform measurements.
- **4** Tap the PRINT OUT button of the control panel. When output is completed, "LAN SUCCESS" is displayed on the screen.



For explanation of messages during communication refer to the "MESSAGE LIST" on page 57.

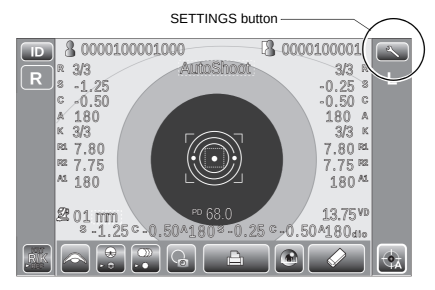
SETTING FUNCTIONS ON SETUP SCREEN

OPERATING THE SETUP SCREEN

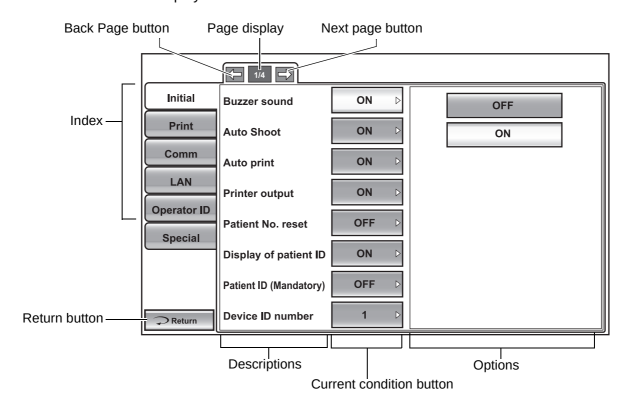
Various functions can be set on the SETUP screen.

PREPARATONS FOR SETTING

- Make sure that the power cable is connected.
 For connection, refer to "CONNECTING POWER CABLE" on page 20.
- **2** Turn ON the POWER switch.
- **3** Tap the <u>SETTINGS</u> button on the control panel.

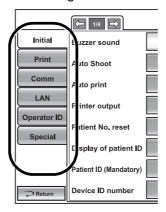


The SETUP screen is displayed.

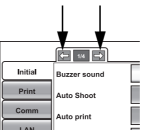


OUTLINE OF SETUP SCREEN OPERATIONS

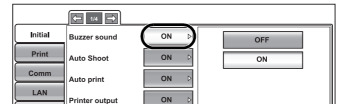
1 Tap INDEX and select the subject of setting.



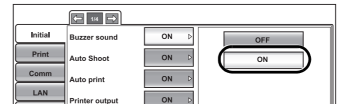
2 Operate the <u>NEXT PAGE</u> button or <u>BACK PAGE</u> button, as necessary, and display the page to confirm/change.



3 Tap the <u>CURRENT CONDITION</u> button of the item to be changed and find the <u>OPTIONS</u> button.



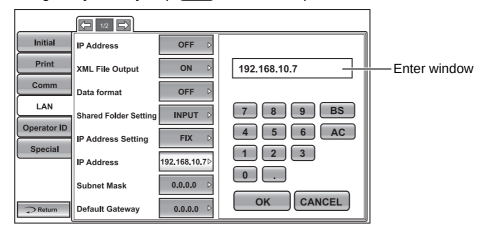
4 Tap the OPTIONS button and change the setting.



• Instead of the OPTIONS button, up/down buttons and ten-key would be displayed.

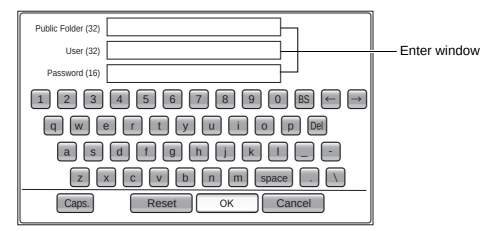
TEN-KEY:

Tap ten-key on the screen and enter the figure. If there are several windows to enter, tap the window to enter the figure by ten-key. Tap OK and fix the input value.



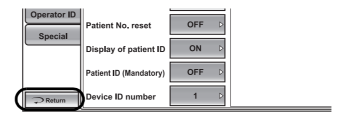
KEYBOARD:

Tap keyboard on the screen and enter characters. If there are several windows to enter, tap the window to enter the figure by keyboard. Tap OK and fix the input value.

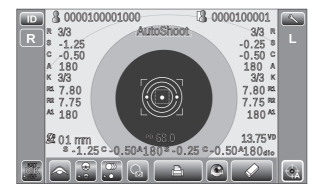


RETURNING TO THE MEASUREMENT SCREEN

1 Tap the RETURN button.



2 The Measurement screen is displayed.



LIST OF SETUP ITEMS

Setup items are categorized into 6 large indexes.

"Initial"	items related to the initial status after power on
"Print"	items related to output from the internal printer
"Comm"	items related to data output with the external device
"LAN"	items related to output using the LAN
"Operator ID"	items related to Operator ID
"Special"	items related to maintenance (for service engineer only)

INITIAL (INITIAL SETTING)

Initial contains settings related to the initial status after power on, clearing all measurement values, etc.

Descriptions	Options	Details	Initial value	
Buzzer sound	OFF	Buzzer does not sound.	ON	
Buzzei soulia	ON	Buzzer sounds.	ON	
Auto Shoot*	OFF	Default measurement mode is Manual.	- ON	
Auto Shoot	ON	Default measurement mode is Auto Shoot.	OIN	
Auto print*	OFF	Not printed automatically.	ON	
Auto print	ON	After AUTO measurement, results are printed out automatically.	ON	
Printer output	OFF	Internal printer is disabled.	- ON	
Printer output	ON	Internal printer is active.	ON	
Patient No. reset	OFF	Patient No. is not reset upon power on.	ON	
Patient No. reset	ON	Patient No. is reset upon power on.	ON	
Display of potient ID	OFF	Patient ID is not displayed.	OFF	
Display of patient ID	ON	Patient ID is displayed.	OFF	
Dationt ID (Mandatan)	OFF	Patient ID is not displayed.	055	
Patient ID (Mandatory)	ON	Patient ID is displayed.	OFF	
Device ID number	1-99 Set by ten-key display.	Sets the Device ID number.	1	
Biada (Baria IB and	OFF	Device ID is not required.	٥٥٥	
Display of Device ID num.	ON	Device ID is required.	OFF	
	OFF	Power save function is not used.		
	1min	Power save status in 1min after last operation.		
	5min	Power save status in 5min after last operation.		
Start time of sleep mode	10min	Power save status in 10min after last operation.	10min	
	20min	Power save status in 20min after last operation.		
	30min	Power save status in 30min after last operation.		
	60min	Power save status in 60min after last operation.	1	
Number of auto-shoot	1-10 Set by ten-key display.	The number of continuous measurements	3	
Fog timing	Every time	Fog timing is applied every time.	Once	
rog uning	Once	Fog timing is applied only once before the 1st measurement.	Office	
Date/Time	Set by ten-key display.	Sets year, month, day, time (24hrs), minute and second	Installation date/time	
Snh/Cyl atan	0.12	Sph/Cyl is displayed by 0.12D step.	0.05	
Sph/Cyl step	0.25	Sph/Cyl is displayed by 0.25D step.	0.25	
Avianton	1°	Axial angle is displayed by 1° step	1°	
Axis step	5°	Axial angle is displayed by 5° step	7 7	
	0.00	VD value is set to 0mm (contact lens).		
VD	12.00	VD value is set to 12.00mm (eyeglass lens).	13.75*	
	13.75	VD value is set to 13.75mm (eyeglass lens).	7	

^{*:} Depending on the destination, preset values differ.

Descriptions	Options	Details	Initial value
ADD	NO 40-44 45-49 50-54 55-59 60-64 65-69 70-74	The typical additional power for the age can be selected.	NO
D or mm(KRT)*	D	D (diopter) of corneal refractive power	mm
D of fillin(KKT)	mm	mm of corneal curvature	
HV or R1R2*	HV	Corneal curvature radius measurement result on screen is displayed by HV	R1R2
TIV OF KINZ	R1R2	Corneal curvature radius measurement result on screen is displayed by R1R2(flat/steep meridian).	KIKZ
Display of KRT unit*	OFF	KRT unit is not shown.	ON
Display of KKT utilit	Display of KRT unit* ON	KRT unit is shown.	
	-	Cylinder sign is "-".	
Cylinder sign	+	Cylinder sign is "+".	T - 1
	MIX	Cylinder sign is "+" and "-".	
	REF	Default measurement mode is REF.	
Measure mode setting*	REF/KRT	Default measurement mode is R/K.	REF/KRT
	KRT	Default measurement mode is KRT.	
R/L or OD/OS	R/L	Right/left eyes is displayed by R/L.	R/L
R/L di OD/OS	OD/OS	Right/left eyes is displayed by OD/OS.	
	Level 1 (dark)		
Control panel brightness	Level 2	The brightness of control panel.	Level 4
Control panel brightness	Level 3	The brightness of control panel.	Level 4
	Level 4 (bright)		
Display of BEE average	OFF	REF average is not displayed.	OFF
Display of REF average	ON	REF average is displayed.	
Shaded character	OFF	Font style of measurement values is not shaded.	ON
Straueu Character	ON	Font style of measurement values is shaded.	

^{* :} Only in KR-800

SETTING OF INTERNAL PRINTER (PRINT)

Print contains settings related to output from the internal printer.

	Description	Options	Details	Initial value
	-	All	Print format of preset is All. (For the details of "All," refer to "PRINTOUT FORMAT SETTING" on page 18.)	
Preset	-	Ave	Print format of preset is Ave. (For the details of "Ave," refer to "PRINTOUT FORMAT SETTING" on page 18.)	All
	-	Classic*1	Print format of preset is Classic. (For the details of "Classic," refer to "PRINTOUT FORMAT SETTING" on page 18.)	
	Barcode	OFF	Barcode is not printed.	OFF
	Darcode	ON	Barcode is printed.	OFF
	Operator ID	OFF	Operator ID is not printed.	OFF
	Operator ID	ON	Operator ID is printed.	OFF
	Name	OFF	"Name" space is not available.	OFF
	Name	ON	"Name" space is available.	OFF
	Data	OFF	Date is not printed.	ON
	Date	ON	Date is printed.	ON
		YMD	Print in Year/Month/Day format.	
	Date style	MDY	Print in Month/Day/Year format.	DMY*2
		DMY	Print in Day/Month/Year format.	\neg
	Patient No./Patient ID	OFF	Patient No./Patient ID is not printed.	OFF
	Fatient No./Fatient ID	ON	Patient No./Patient ID is printed.	OFF
	Device ID	OFF	Device ID No. is not printed.	OFF
	Device ID	ON	Device ID No. is printed.	OFF
Common	Serial number	OFF	Serial No. is not printed.	ON
	Seriai number	ON	Serial No. is printed.	ON
	Include error data	OFF	"Error" data is not printed.	OFF
	include error data	ON	"Error" data is printed.	OFF
	TOPCON logo	OFF	TOPCON logo is not printed.	ON
	TOFCON logo	ON	TOPCON logo is printed.	ON
	Mossago print	OFF	Message is not printed.	OFF
	Message print	ON	Message is printed.	OFF
	Input message	Set by keyboard display.	String of up to 72 characters.	NONE
	Graphic print	Normal Printer	Picture of refractive condition is not printed.	Normal Printer
		Graphic Printer	Picture of refractive condition is printed.	
	Line space	0-24 Set by ten key display.	Line space is set in dot units.	0
	Auto Cut	OFF	Auto cut is carried out.	ON
	Auto Out	ON	Auto cut is not carried out.	OIN

*1 : Only in KR-800

*2 : Depending on the destination, preset values differ.

No		Description	Options	Details	Initial value
No		Print Layout	DATA	Measurement values are printed in terms of REF or KRT.	DATA
Cylinder sign OFF Cylinder sign is not printed. ON Cylinder sign is not printed. ON Cylinder sign is not printed. ON Cylinder sign is not printed. ALL All refractive measurements are printed. ALL All refractive measurements are printed. AVE Only averaged is printed. ON Reliability number is not printed. Reliability ON Reliability number is not printed. S.E. OFF S.E. is not printed. ON S.E. is printed. ON S.E. is printed. ON PD value is not printed. ON PD value is not printed. ON RRY Mode) RRY Mode) RRY Mode) RRY Mode) RRY MODE REFINED RRY MODE RRY MODE RRY MODE RRY MODE RRY MODE RRY MODE REFINED RRY MODE RRY MODE REFINED RRY MODE RETIEM RRY MODE REFINED RRY RETIEM RRY MODE RRY RETIEM RRY MODE RRY RETIEM RRY ROTH RRY MODE RRY RETIEM RRY ROTH RRY MODE REFINED RRY RRI RETIEM RRY ROTH RRY ROTH RRY ROTH RRY R		Print Layout	R/L	Measurement values are printed in terms of Right or Left.	DATA
Cylinder sign ON Cylinder sign is not printed. ALL All refractive measurements are printed. ALL Reliability number is not printed. OFF Reliability number is not printed. OFF Reliability number is printed. S.E. OFF S.E. is not printed. ON S.E. is not printed. ON S.E. is not printed. ON PD value is not printed. ON PD value is not printed. ON ADD value is not printed. ON ADD value is not printed. ON ADD value is printed. Cylinder sign is not printed. (Print setting on RKT data is printed as follows, mm (corneal curvature). MRT data is printed as follows, mm (corneal curvature). Cylinder sign is not printed. HV Kerato average in print out is HW (horizontal/vertical). RRT data -HV or R1R2 R1R2 KRT average in print out is R1R2 (flat/steep meridian). KRT average value are printed. KRT average value is not printed. KRT average value is not printed. KRT measurement result is printed. KRT average value is not printed. Corneal diameter is not printed. ON Corneal diameter is not printed. VD ON ON Corneal diameter is not printed. ON Corneal diameter is not printed. VD ON ON ON ON ON ON ON ON ON O		VD	OFF	VD value (Vertex distance) is not printed.	ON
Cylinder sign Print form of REF result ALL		VD	ON	VD value (Vertex distance) is printed.	ON
Print form of REF result Print form of REF result ALL All refractive measurements are printed. ALL All refractive measurements are printed. AVE Only averaged is printed. ON Reliability number is not printed. ON Reliability number is not printed. ON Reliability number is not printed. ON S.E. is not printed. ON PD value is not printed. ON PD value is not printed. ON PD value is not printed. ON ADD value is printed. ON RRT ADD value is printed. ON RRT ADD value is printed. ON RRT ADD value is printed. ERT data is printed as follows, mm (corneal curvature). MRT data is printed as follows, mm (corneal curvature). Print form of KRT result KRT aveHV or R1R2 RRT average value are printed. HV KRT data -HV or R1R2 RRT average in print out is HV (horizontal/vertical). RRT with result is printed in HV (horizontal/vertical). RRT with result is printed in HV (horizontal/vertical). RRT average value is not printed. KRT average value is not printed. KRT average value is not printed. ON KRT measurement result is printed in HV (horizontal/vertical). RRT measurement result is printed in HV (horizontal/vertical). RRT measurement result is printed. KRT measurement result is printed. ON KRT measurement result is printed. ON KRT average value is not printed. ON KRT average value is not printed. ON KRT average value is not printed. ON Corneal diameter is not printed. OFF Corneal diameter is not printed. ON Corneal diameter is not printed. ON Corneal diameter is not printed. ON Corneal diameter is printed. OFF Corneal diameter is printed. ON Cylinder sign is printed. All measurements are printed.		Culin dan ainn	OFF	Cylinder sign is not printed.	ON
Print form of REF result Reliability Reliability Reliability Reliability number is not printed. ON Reliability number is printed. ON Reliability number is printed. ON Reliability number is printed. OFF S.E. is not printed. OFF S.E. is not printed. ON S.E. is printed. PD OFF PD value is not printed. ON PD value is not printed. ON ADD value is printed. ON ADD value is printed. ON ADD value is printed. (RRT data is printed as follows, mm/D mm (corneal curvature)/D (corneal refractive power)/mm (corneal curvature)/D (corneal refractive power)/mm (corneal curvature)/D (corneal refractive power). RRT data is printed as follows, mm/D mm (corneal curvature)/D (corneal refractive power). ALL All measurement values are printed. KRT aveHV or R1R2 R1R2 Kerato average in print out is R1R2 (flat/steep meridian). KRT data -HV or R1R2 R1R2 Kerato average in print out is R1R2 (flat/steep meridian). KRT measurement result is printed in HV (horizontal/vertical). RRT average value is not printed. KRT average value is not printed. ON Corneal diameter is printed. ON Corneal diameter is not printed. ON Corneal diameter is not printed. ON Corneal diameter is printed. All refractive measurements are printed.		Cylinder sign	ON	Cylinder sign is printed.	ON
Reliability Reliability Reliability Reliability Reliability OFF Reliability number is not printed. Reliability number is printed. ON Reliability number is printed. S.E. OFF S.E. is not printed. ON S.E. is printed. PD OFF PD value is not printed. ON PP values is printed. ON ADD value is printed. ON ADD value is printed. (Comeal refractive power)/mm (corneal curvature). KRT data is printed as follows, mm (corneal curvature)/D (corneal refractive power)/mm (corneal curvature). KRT data is printed as follows, mm (corneal curvature)/D (corneal refractive power). ALL All measurement values are printed. KRT aveHV or R1R2 R1R2 Kerato average in print out is R1R2 (flat/steep meridian). KRT data -HV or R1R2 R1R2 KRT measurement result is printed in R1R2 (flat/steep meridian). KRT measurement result is printed in R1R2 (flat/steep meridian). KRT average ON KRT average value is not printed. ON KRT average value is not printed. ON KRT average value is printed. ON KRT average value is not printed. ON Kerato-cylinder value and axial angle are not printed. ON Kerato-cylinder value and axial angle are printed. ON Kerato-cylinder value and axial angle are printed. ON Corneal diameter is printed. ON Corneal diameter is not printed. ON Corneal diameter is not printed. ON Corneal diameter is printed.		Drivet forms of DEE society	ALL	All refractive measurements are printed.	A.I.I.
Reliability S.E. OFF S.E. is not printed. ON S.E. is not printed. ON PD value is not printed. ON PD value is printed. ON REF/KRT (Print setting on R/K mode) RKT print layout RKT print form of KRT result Frint form of KRT result KRT aveHV or R1R2 KRT data -HV or R1R2 KRT average OFF KRT average OFF KRT average on printed. OFF KRT average value is printed. OFF Corneal diameter is not printed. OFF Corneal diameter is printed. OFF Corneal diam		Print form of REF result	AVE	Only averaged is printed.	ALL
S.E. OFF S.E. is not printed. ON S.E. is printed. PD OFF PD value is not printed. PD OFF PD value is not printed. ON PD values is printed. ON PD values is printed. ON ADD value is printed. KRT data is printed as follows, printed is printed as follows, mm/D mm/D was reprinted. KRT data is printed as follows, mm (corneal curvature)/PM (corneal refractive power)/PM (corneal refractive power)/PM (corneal refractive power). ALL All measurement values are printed. KRT aveHV or R1R2 R1R2 Kerato average in print out is HV (horizontal/vertical). KRT data -HV or R1R2 R1R2 Kerato average in print out is R1R2 (flat/steep meridian). KRT measurement result is printed in HV (horizontal/vertical). R1R2 KRT measurement result is printed in R1R2 (flat/steep meridian). KRT average value is not printed. ON KRT average value is not printed. ON KRT average value is printed. ON Kerato-cylinder value and axial angle are not printed. ON Kerato-cylinder value and axial angle are printed. ON Corneal diameter is not printed. ON Corneal diameter is not printed. ON Corneal diameter is not printed. ON Corneal diameter is printed. All refractive measurements are printed.		Data later	OFF	Reliability number is not printed.	055
REF/KRT (Print setting on R/K mode) REF/KRT data is printed as follows. MRC onneal curvature)/D (comeal refractive power). REF/KRT data is printed as follows. MRC onneal diameter result is printed. REF/KRT data is printed in print out is REF/KRT data is printed. REF/KRT data is printed as follows. MRC data is printed as follows. MRC onneal diameter result is printed. REF/KRT data is printed as follows. MRC data is printed in print out is REF/KRT data is printed. REF/KRT data is printed in print out is REF/KRT data is printed. NEF (REF/KRT data is printed in print out is REF/KRT data is printed. NEF (REF/KRT data is printed.) REF/KRT data is printed. NERT data is printe		Reliability	ON	Reliability number is printed.	OFF
PD OFF PD value is not printed. ON PD value is printed. ON PD value is printed. ON PD value is printed. ON ADD value is printed. ON ADD value is printed. ON ADD value is printed. (Print setting on R/K mode) ** ** ** ** ** ** ** ** **		0.5	OFF	S.E. is not printed.	011
REF/KRT (Print Setting on R/K mode) * ** ** ** ** ** ** ** ** *		S.E.	ON	S.E. is printed.	ON
REF/KRT (Print setting on R/K mode) * ADD ADD ADD ADD Value is printed. * ADD Value (Vertex distance) is printed. * ADD Value (Vertex distance			OFF	PD value is not printed.	
REF/KRT (Print setting on R/K mode) * RRT print layout * RRT data is printed as follows, D (corneal refractive power). * RRT data is printed as follows, MRT data is printed as follows, D (corneal curvature)/D (corneal curvature). * RRT data is printed as follows, MRT data is printed as follows, mm (corneal curvature)/D (corneal refractive power). * ALL All measurement values are printed. * AVE Only average value are printed. * RRT aveHV or R1R2 * R1R2 Kerato average in print out is HV (horizontal/vertical). * KRT measurement result is printed in HV (horizontal/vertical). * R1R2 KRT measurement result is printed in R1R2 (flat/steep meridian). * KRT average * R1R2 KRT measurement result is printed. * RRT average value is not printed. * RRT average value is not printed. * RRT average value is printed. * OFF Kerato-cylinder value and axial angle are not printed. * OFF Corneal diameter is not printed. * OFF Corneal diameter is not printed. * OFF VD value (Vertex distance) is not printed. * ON VD value (Vertex distance) is printed. * OFF Cylinder sign is not printed. * OFF Cylinder sign is not printed. * OR Cylinder sign is printed. * OR All a is printed. * OR Cylinder sign is not printed. * OR Cylinder sign is printed. * OR Cylinder		PD	ON	PD values is printed.	ON
ADD Setting on R/K			OFF	*	
R/K mode KRT print layout		ADD	ON	· · · · · · · · · · · · · · · · · · ·	OFF
RRT print layout mm/D	R/K			KRT data is printed as follows,	
Print form of KRT result ALL All measurement values are printed. AVE Only average value are printed. KRT aveHV or R1R2 R1R2 Kerato average in print out is HV (horizontal/vertical). R1R2 KRT measurement result is printed in HV (horizontal/vertical). KRT measurement result is printed in HV (horizontal/vertical). KRT measurement result is printed in HV (horizontal/vertical). KRT measurement result is printed in R1R2 (flat/steep meridian). KRT average OFF KRT average value is not printed. KRT average value is printed. OFF Kerato-cylinder value and axial angle are not printed. OFF Corneal diameter is not printed. OFF Corneal diameter is not printed. OFF VD value (Vertex distance) is not printed. Cylinder sign OFF Cylinder sign is not printed. ALL All refractive measurements are printed.	,	KRT print layout			D/mm
Print form of KRT result AVE Only average value are printed. KRT aveHV or R1R2 R1R2 Kerato average in print out is HV (horizontal/vertical). R1R2 KRT data -HV or R1R2 KRT data -HV or R1R2 KRT data -HV or R1R2 KRT average KRT measurement result is printed in HV (horizontal/vertical). R1R2 KRT measurement result is printed in R1R2 (flat/steep meridian). KRT average value is not printed. ON KRT average value is not printed. ON KRT average value is printed. ON KRT average value and axial angle are not printed. ON Corneal diameter is not printed. OFF Corneal diameter is printed. ON Corneal diameter is printed. VD OFF VD value (Vertex distance) is not printed. ON Cylinder sign is not printed. OFF Cylinder sign is not printed. ALL All refractive measurements are printed.			mm/U	mm (corneal curvature)/D (corneal refractive power).	
AVE Only average value are printed.		Print form of KPT result	ALL	All measurement values are printed.	ALL
RTT aveHV or R1R2 R1R2 R1R2 R1R2 Kerato average in print out is R1R2 (flat/steep meridian). KRT measurement result is printed in HV (horizontal/vertical). R1R2 R1R2 R1R2 KRT measurement result is printed in R1R2 (flat/steep meridian). KRT average OFF KRT average value is not printed. ON KRT average value is printed. ON KRT average value is printed. ON Kerato-cylinder value and axial angle are not printed. ON Kerato-cylinder value and axial angle are printed. OFF Corneal diameter is not printed. OFF VD value (Vertex distance) is not printed. ON Cylinder sign OFF Cylinder sign is not printed. ON Cylinder sign is printed. ALL All refractive measurements are printed.		Fillit Ioiiii oi KKT Tesuit	AVE	Only average value are printed.	ALL
R1R2 Kerato average in print out is R1R2 (flat/steep meridian). HV KRT measurement result is printed in HV (horizontal/vertical). R1R2 KRT measurement result is printed in R1R2 (flat/steep meridian). KRT average OFF KRT average value is not printed. ON KRT average value is printed. OFF Kerato-cylinder value and axial angle are not printed. ON Kerato-cylinder value and axial angle are printed. OFF Corneal diameter is not printed. ON Corneal diameter is printed. All VD value (Vertex distance) is printed. ON Cylinder sign is not printed. ON Cylinder sign is printed. All refractive measurements are printed.		KDT ava LIV at D4D2	HV	Kerato average in print out is HV (horizontal/vertical).	R1R2
RT data -HV or R1R2		KKI aveHV OI KIRZ	R1R2	Kerato average in print out is R1R2 (flat/steep meridian).	KIKZ
R1R2 KRT measurement result is printed in R1R2 (flat/steep meridian). KRT average OFF KRT average value is not printed. KRT average value is printed. ON KRT average value is printed. OFF Kerato-cylinder value and axial angle are not printed. ON Kerato-cylinder value and axial angle are printed. OFF Corneal diameter is not printed. ON Corneal diameter is printed. VD OFF VD value (Vertex distance) is not printed. ON VD value (Vertex distance) is printed. Cylinder sign is not printed. OFF Cylinder sign is not printed. ALL All refractive measurements are printed.		KPT data HV or P1P2	HV		R1R2
KRT average ON KRT average value is printed. OFF Kerato-cylinder value and axial angle are not printed. ON Kerato-cylinder value and axial angle are printed. ON Corneal diameter ON Corneal diameter is not printed. ON Corneal diameter is printed. OFF VD value (Vertex distance) is not printed. ON Cylinder sign OFF Cylinder sign is not printed. ON Cylinder sign is printed. ALL All refractive measurements are printed.		KKI UALA - TV OI KIKZ	R1R2		KIKZ
ON KRT average value is printed. OFF Kerato-cylinder value and axial angle are not printed. ON Kerato-cylinder value and axial angle are printed. Corneal diameter ON Corneal diameter is not printed. ON Corneal diameter is printed. VD ON VD value (Vertex distance) is not printed. ON VD value (Vertex distance) is printed. Cylinder sign is not printed. ON Cylinder sign is not printed. ON Cylinder sign is printed. ALL All refractive measurements are printed.		KPT overege	OFF	KRT average value is not printed.	ON
Corneal diameter ON Kerato-cylinder value and axial angle are printed. OFF Corneal diameter is not printed. ON Corneal diameter is printed. VD ON VD value (Vertex distance) is not printed. ON VD value (Vertex distance) is printed. Cylinder sign OFF Cylinder sign is not printed. ON Cylinder sign is not printed. Cylinder sign is printed. ALL All refractive measurements are printed.		KKT average	ON	KRT average value is printed.	ON
ON Kerato-cylinder value and axial angle are printed. OFF Corneal diameter is not printed. ON Corneal diameter is printed. VD OFF VD value (Vertex distance) is not printed. ON VD value (Vertex distance) is printed. ON VD value (Vertex distance) is printed. Cylinder sign is not printed. ON Cylinder sign is not printed. ON Cylinder sign is printed. ALL All refractive measurements are printed.		VDT adjuder	OFF	Kerato-cylinder value and axial angle are not printed.	ON
Corneal diameter ON Corneal diameter is printed. VD OFF VD value (Vertex distance) is not printed. ON VD value (Vertex distance) is printed. Cylinder sign OFF Cylinder sign is not printed. ON Cylinder sign is printed. ALL All refractive measurements are printed.		KKT Cyllidei	ON	Kerato-cylinder value and axial angle are printed.	ON
ON Corneal diameter is printed. VD Value (Vertex distance) is not printed. ON VD value (Vertex distance) is printed. ON VD value (Vertex distance) is printed. Cylinder sign is not printed. ON Cylinder sign is printed. Print form of REF result ALL All refractive measurements are printed.		Corneal diameter	OFF	Corneal diameter is not printed.	ON
ON VD value (Vertex distance) is printed. Cylinder sign OFF Cylinder sign is not printed. ON Cylinder sign is printed. Print form of REF result ALL All refractive measurements are printed.		Comeai diameter	ON	Corneal diameter is printed.	ON
Cylinder sign ON VD value (Vertex distance) is printed. Cylinder sign is not printed. ON Cylinder sign is printed. Cylinder sign is printed. ALL All refractive measurements are printed.		VD	OFF	VD value (Vertex distance) is not printed.	ONI
Cylinder sign ON Cylinder sign is printed. Print form of REF result ALL All refractive measurements are printed.		٧U	ON	VD value (Vertex distance) is printed.	ON
ON Cylinder sign is printed. Print form of REF result ALL All refractive measurements are printed.		Culinder	OFF	Cylinder sign is not printed.	ONI
Print form of REF result		Cylinder sign	ON	Cylinder sign is printed.	ON
Print form of REF result AVE Only typical value is printed.		B:::((BEE !!	ALL	All refractive measurements are printed.	
1, 7,5	REF	Print form of REF result	AVE	Only typical value is printed.	ALL
(Print OFF Reliability number is not printed.	(Print	Dall'al-Mir	OFF	Reliability number is not printed.	055
setting on Reliability ON Reliability number is printed.		Reliability	ON	Reliability number is printed.	OFF
mode) OFF S.F. is not printed		0.5	OFF	S.E. is not printed.	0
S.E. ON S.E. is printed.		S.E.	ON		ON
OFF PD value is not printed.					
PD ON PD values is printed.		PD		•	ON
OFF ADD value is not printed	<u> </u>			*	
ADD ON ADD value is printed.		ADD			OFF

* : Only in KR-800

	Description	Options	Details	Initial value
	KRT print layout	D/mm	KRT data is printed as follows, D (corneal refractive power)/mm (corneal curvature).	D/mm
	KKT pillit layout	mm/D	KRT data is printed as follows, mm (corneal curvature)/D (corneal refractive power).	
	Print form of KRT result	ALL	Printout all measurement values.	ALL
	Fillit IoIIII of KKT Tesuit	AVE	Printout only average value.	ALL
KRT (Print	KRT aveHV or R1R2	HV	Display average of KRT measurement results is set to HV (horizontal/vertical).	R1R2
setting on KRT	KKI ave IV OI KIKZ	R1R2	Display average of KRT measurement results is set to R1R2 (flat/steep meridian).	KIKZ
mode)	KRT data -HV or R1R2	HV	KRT measurement result is printed in simple format.	R1R2
*	KKT data -ITV OF KTKZ	R1R2	KRT measurement result is printed in full format.	KIKZ
	VDT avarage	OFF	Do not print KRT average value.	ON
	KRT average	ON	Print KRT average value.	
	KRT cylinder	OFF	Do not print kerato-cylinder value and axial angle.	ON
	KRT cylinder	ON	Print kerato-cylinder value and axial angle.	
	Corneal diameter	OFF	Do not print corneal diameter.	ON
	Comeardiameter	ON	Print corneal diameter.	

*: Only in KR-800

DATA COMMUNICATION (COMM)

Comm contains settings related to data output with the external device.

Description	Options	Details	Initial value
	REF	Only REF data are output.	
Output data format*	KRT	Only KRT data are output.	ALL
	ALL	All data are output.	
	OLD	OLD TOPCON format	
	NEW	NEW TOPCON format	
	STD1	TOPCON STD1 format	
Communication Format	STD2	TOPCON STD2 format	OLD
	STD4	TOPCON STD4 format	
	CM1	Custom specification	
	CM4	Custom specification	
Use of Output port	OFF	RS-232C port is disabled.	OFF
	ON	RS-232C port is enabled.	OFF
Doudrote cotting	2400	Baudrate value:2400	2400
Baudrate setting	9600	Baudrate value:9600	2400

* : Only in KR-800

LAN CONNECTION (LAN)

LAN contains settings related to data output via LAN.

Description	Options	Details	Initial value
IP Address	OFF	LAN connection is off.	OFF
IF Address	ON	LAN connection is on.	OFF
XML File Output	OFF	XML file is not output.	OFF
AIVIL File Output	ON	XML file is output.	OFF
	OFF	Data is not output.	
Data format	STD2	REF/KRT data are output in TOPCON STD2 format	OFF
	STD4	REF/KRT data are output in TOPCON STD4 format	
Shared Folder Setting	Shared Folder (up to 32 characters) User Name (up to 32 characters) Password (up to 16 characters) Set by keyboard display	Path and permission to shared folder is set.	NONE
IP Address Setting	FIX	Assign IP address manually.	FIX
IF Address Setting	AUTO	Assign IP address automatically.	FIX
IP Address	0.0.0.0 Set by ten-key display.	IP address of PC to output data.	NONE
Subnet Mask	0.0.0.0 Set by ten-key display.	Subnet mask address of RM-800/KR-800.	NONE
Default Gateway	0.0.0.0 Set by ten-key display.	Default gateway address of RM-800/KR-800.	NONE
Primary DNS Server	0.0.0.0 Set by ten-key display.	Primary DNS Server number.	NONE
Secondary DNS Server	0.0.0.0 Set by ten-key display.	Secondary DNS Server number.	NONE

OPERATOR ID

OPERATOR contains settings related to Operator ID.

Description	Options	Details	Initial value
Use of Operator ID	OFF	Operator ID will be displayed on the control panel and output.	OFF
Use of Operator ID	ON	Operator ID will not be displayed on the control panel and output.	OFF
Prefix of Ope. ID	Set by ten-key display. (up to 3 characters)	Set the Prefix of Operator ID can be registered.	NONE
Operator ID (Mandatary)	OFF	Operator ID is not required.	OFF
Operator ID (Mandatory)	ON	Operator ID is required.	OFF
Fixed Ope. ID setting	OFF	Operator ID is not fixed.	OFF
Fixed Ope. ID setting	ON	Operator ID is fixed.	OFF
Fixed Ope. ID entry	Set by ten-key display. (up to 13 characters)	Input fixed operator ID	NONE

SPECIAL

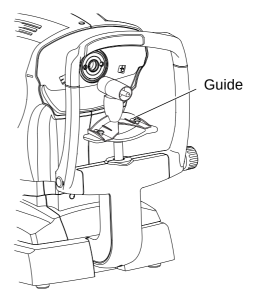
SPECIAL is the mode for service engineer only; it can not be accessed.

MAINTENANCE

DAILY CHECKUPS

CHECKING THE MEASURING ACCURACY

- The attached model eye should be measured and the accuracy checked at regular intervals.
- To set up the model eye, insert the guide groove of the model eye to the chinrest tissue pin.
- Set the display step of spherical/cylindrical to 0.12D and perform measurement.





If the measurement result is widely different from the value shown on the model eye, call your dealer or TOPCON at the address on back cover.

CLEANING THE INSTRUMENT

- Dust on measuring window... Blow off dust with a blower.
- · Fingerprints and oil spots on measuring window
 - Blow off dust by a blower and wipe the surface gently with a camera lens cleaner using clean gauze.
- Dirty instrument cover Wipe the surface with the attached silicon cloth or a dry soft cloth. Never use solvents or a chemical duster.

CLEANING THE FOREHEAD REST AND CHIN REST

• Wipe the forehead rest and the chin rest with a cloth moistened with a tepid solution of neutral detergent for kitchenware.

DAILY MAINTENANCE

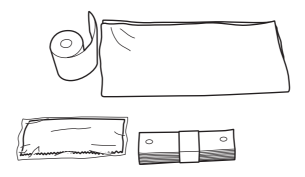
- For this instrument, dust may cause errors. When not in use, replace the measuring lens cap and dust cover.
- When not in use, turn off the POWER switch.

ORDERING CONSUMABLE ITEMS

• When ordering consumable items, tell the product name, product code and quantity to your dealer or TOPCON at the address of back cover.

Product name	Product code
Chinrest tissue	40310 4082
Silicon cloth	44800 1001
Dust cover	42360 9002

Product name	Product code
Printer paper	44800 4001



USER MAINTENANCE ITEM

Item	Inspection time	Contents
Inspection	Before using	The instrument works properly.
		The objective lens must be free of stain or flaw.
Clooning	When the part is stained	Objective lens
Cleaning When the part is stained		External cover, control panel, etc.

BRIGHTNESS ADJUSTMENT OF CONTROL PANEL

- The control panel is optimally adjusted when shipped.
- For control panel brightness adjustment, see "INITIAL (INITIAL SETTING)," "Control panel brightness" (page 47).

PRINTER PAPER JAM



- To avoid failure or potential injury, do not open the printer cover while the printer is in operation.
- To avoid potential injury in case of malfunction, including a paper jam, be sure to shut off the power before attempting to repair it.
- To avoid potential injury, do not touch the printer body including metal parts or the paper cutter, while the printer is in operation or when replacing the printer paper.
- Pay much attention not to touch the internal printer's body when the cover is open. If touched, it may result in trouble due to electrostatic discharge.



If the printer paper is jammed in the printer, printing will stop and the jam should be cleared.

1 Open the printer cover, and take out the jammed paper pieces.



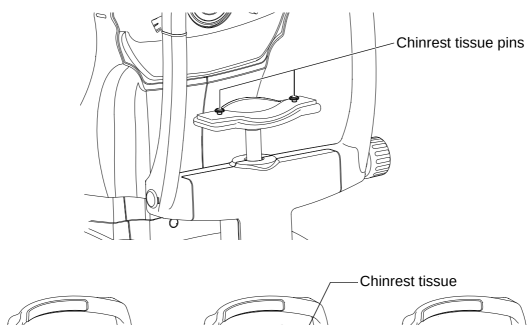


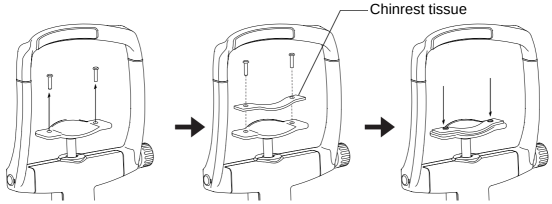
After removing the jammed printer paper, tap the Print button to print out the previous measurement data.

If no previous measurement data has saved, a blank sheet is printed out.

SUPPLYING THE CHINREST TISSUE

• When the chinrest tissue has run out, pull off chinrest tissue pins and place new tissue.





MAINTENANCE

CLEANING THE KERATO RING AND THE COVER



Do not clean plastic parts with solvents. Benzine, thinner, ether and gasoline may cause discoloring and decomposition.

- 1 If the kerato ring and the cover get soiled, wipe the surface with dry cloth.
- **2** If the kerato ring and the cover are noticeably stained, wipe the surface with a damp cloth which is moistened in a tepid water solution of neutral detergent.

CLEANING THE CONTROL PANEL



- As the control panel screen is a touch panel, be sure to turn off the POWER switch before wiping. The touch panel will react and malfunction.
- When the monitor cleaner has become dirty, wash it. When washing, rinse it thoroughly so no detergent is left. If the detergent is left, it may cause uneven wiping.

CONTAMINATION BY DUST

Remove the dust with a soft brush, and wipe with the attached monitor cleaner.

CONTAMINATION BY FINGERPRINTS

Wipe with the attached monitor cleaner.

If the stain still remains, moisten the monitor cleaner with water and then wipe off the stain.

TROUBLESHOOTING

TROUBLE-SHOOTING OPERATIONS

MESSAGE LIST

"OVER-SPH"	Spherical power exceeds +22D or -25D.
"OVER-CYL"	Cylindrical power exceeds ±10D.
"OVER-R" *	Corneal curvature exceeds 5.00-10.00mm.
"NO TARGET"	There is no target or the eye image is too dark.
"AGAIN"	There is more than ±5D difference from the previous measurement value.
"NO CENTER"	Center of eye can not be found.
"ERROR"	The patient's eye blinks or moves during measurement. If this message appears while with measuring model eye, the instrument may have a problems. Contact your service engineer.
"ALIGN ERR" *	The alignment is significantly failed during the measurement.
"LAN hostname Error"	Failed in host name resolution of the destination (to be connected with the share folder). Confirm the inputted host name or DNS server address.
"LAN mount Error"	Failed in connection with the share folder. Confirm the address, folder name, user name and password of the destination (to be connected with the share folder).
"LAN create Error"	Failed in file creation. Confirm that write permission to the share folder is set correctly.
"LAN write Error"	Failed in writing to the file. Check the free space capacity at the save location.
"RS-232C FAIL"	Failed in RS-232C data transmission.
"Please check the DATE/TIME"	The battery for the buit-in clock become run down. Before using, confirm the time and date on the SETUP menu. If the message comes up frequently, call your service engineer.
"Previous measurements are left. Please press the Clear button."	Displayed when the output of all output-set data fails.

*: Only in KR-800

TROUBLE-SHOOTING OPERATIONS



To avoid electrical shock, do not open the instrument. All service should be performed by a qualified service engineer.

If a problem is suspected, use the following check list.

If following instructions does not improve the condition, or if your problem is not included in the list, contact your dealer or TOPCON at the address on the back cover.

CHECK LIST

Trouble	Condition	Check	Page
Control panel does not turn on.		Is power cable unplugged?	20
		Is power cable connected to the instrument?	20
Control panel is not clear.	The image is dark.	Adjust the brightness by "Control panel Brightness Adjust".	47
Any trouble is found in a movable part.		Do not move it forcibly but call our service engineer.	27
Printing is not done.	Paper comes out without printing.	Confirm the direction of paper winding. If the direction is incorrect, reset paper to the proper direction.	22
	Paper does not come out.	If "PAPER END" displayed on control panel, replenish printer paper.	22

SPECIFICATIONS AND PERFORMANCE

SPECIFICATIONS AND PERFORMANCE

RM-800

Range of Refractometry	
Measurement	Spherical refractive power: -25 to +22D (0.12D/0.25D steps)
	Cylindrical refractive power: 0D to ±10D (0.12D/0.25D steps)
	Direction of astigmatic axis: 0° to 180° (1°/5° steps)
	(where, spherical refractive power + cylindrical refractive power ≤ +22D, or
	spherical refractive power + cylindrical refractive power ≤ -25D)
	Measured minimum pupil diameter: φ2mm
PD measurement	20-85mm (0.5mm display unit)
External I/O terminal	USB(for Import), RS-232C(for Export), LAN(for Export)



Essential performance

- Measurement must be performed correctly.
- Monitor screen display must not be distorted.

KR-800

Range of Refractometry	
Measurement	Spherical refractive power: -25 to +22D (0.12D/0.25D steps)
	Cylindrical refractive power: 0D to ±10D (0.12D/0.25D steps)
	Direction of astigmatic axis: 0° to 180° (1°/5° steps)
	(where, spherical refractive power + cylindrical refractive power ≤ +22D, or
	spherical refractive power + cylindrical refractive power ≤ -25D)
	Measured minimum pupil diameter: ϕ 2mm
Range of Cornea	
Curvature Measurement	Cornea curvature radius: 5.00mm to 10.00mm (0.01mm display unit)
	Corneal refractive power: 67.50D to 33.75D(0.12D/0.25D steps)
	(where, corneal refractive power =1.3375)
	Corneal astigmatic power: 0D to ±10D (0.12D/0.25D steps)
	Direction of corneal astigmatic axis: 0 to 180° (1°/5° steps)
PD measurement	20-85mm (0.5mm display unit)
External I/O terminal	USB(for Import), RS-232C(for Export), LAN(for Export)



Essential performance

- Measurement must be performed correctly.
- Monitor screen display must not be distorted.

GENERAL INFORMATION ON USAGE AND MAINTENANCE

INTENDED PATIENT POPULATION

The patient who undergoes an examination by this instrument must maintain concentration for a few minutes and keep to the following instructions:

- To fix the face to the chinrest, forehead rest.
- To keep the eye open.
- To understand and follow instructions when undergoing an examination.

INTENDED USER PROFILE

Since the Auto Refractometer RM-800, Auto Kerato-Refractometer KR-800 are medical devices, the operation should be supervised by a physician.

ENVIRONMENTAL CONDITIONS OF USE

Temperature: 10°C to 40°C

Humidity: 30% to 90% RH(without condensation)

Atmospheric pressure: 700hPa to 1060hPa

STORAGE, USAGE PERIOD

1. Environmental conditions (without package)

*Temperature : 10°C to 40°C

Humidity: 10% to 95% (without condensation)

Air pressure : 700hPa to 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.
- 3. Normal life span of the instrument:

8 years from delivery providing regular maintenance is performed [TOPCON data]

ENVIRONMENTAL CONDITIONS FOR PACKAGING IN STORAGE

(Product in its normal transport and storage container as provided by manufacturer)

Temperature : -20°C to 50°C Humidity : 10% to 95%

ENVIRONMENTAL CONDITIONS FOR PACKAGING IN TRANSPORTATION

(Product in its normal transport and storage container as provided by manufacturer)

Temperature : -40°C to 70°C Humidity : 10% to 95%

ELECTRIC RATING

Source voltage:100-240V AC, 50-60Hz

Power input: 30-75VA

SAFETY DESIGNATIONS PER IEC 60601-1 STANDARD

· Type of protection against electric shocks: Class I

The Class I equipment provides means to connect itself to the protective grounding system of utilities to thereby independently provide protection against electric shocks by keeping connectable metal components nonconductive in case of a failure in the basic insulation.

- Degree of protection against electric shocks: B type applied component
 The B type applied component provides the specified degree of protection against electric shocks with
 regard to the reliability particularly of leak current, patient measuring current and protective utility con nection (in case of Class I equipment).
- Degree of protection against harmful intrusion of water (IEC 60529): IPX0
 This product does not provide protection against intrusion of water.

 (The degree of protection against harmful ingress of water defined in IEC 60529 is IPX0)
- Classification by sterilization/disinfection method specified by manufacturer This product does not have a component requiring sterilization/disinfection.
- Classification by safety of use in air/flammable anesthetic gas, oxygen or nitrous oxide/flammable anesthetic gas atmosphere
 - Equipment not suited for use in air/flammable anesthetic gas, oxygen or nitrous oxide/flammable anesthetic gas atmosphere
 - This product should be used in an environment free of flammable anesthetic gas and other flammable gases.
- · Classification by operation mode

Continuous operation refers to an operation under normal load conditions, within the specified temperature and without limitations on the operating time.

DIMENSIONS AND WEIGHT

Dimensions: 317~341mm(W) × 521~538mm(D) × 447~477mm(H)

Weight: 15kg

OPERATION PRINCIPLE

Refraction (REF)

The instrument projects a near infra red ring of light onto the retina and the reflection of the ring is captured by a CCD camera. An internal computer analyzes the image and calculates the spherical, cylindrical and axial values.

Keratometry (KRT)

The instrument projects a near infra red ring of light onto the cornea and the reflection of the ring is captured by a CCD camera. An internal computer analyzes the image and calculates the curvature radius, corneal astigmatic axis and the corneal refractive values.

DISPOSAL

When disposing of the instrument and/or parts, follow local regulations for disposal and recycling.





This symbol is applicable for EU member countries only.

To avoid potential damage to 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.

[WARNING]

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.**

This product contains a CRL Lithium Battery which contains Perchlorate Material-special handling may apply.

See http://www.dtsc.ca.gov/hazardouswaste/perchlorate/

Note; This is applicable to California, U.S.A. only

ELECTROMAGNETIC COMPATIBILITY

The product conforms to the EMC standard (IEC 60601-1-2 Ed3.0:2007)

- 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 ACCOMPANYING DOCUMENTS.
- b)Portable and mobile RF communications equipment can affect MEDICAL ELECTRICAL EQUIP-MENT.
- 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 specified may result in increased EMISSION or decreased IMMUNITY of the EQUIPMENT or SYSTEM.

Guidance and manufacturer's declaration - electromagnetic emissions			
The RM-800/KR-800 is intended for use in the electromagnetic environment specified below.			
The customer or the user	of the RM-800/KR	R-800 should assure that it is used in such an environment.	
Emissions test	Emissions test Compliance Electromagnetic environment - guidan		
	Group 1	The RM-800/KR-800 uses RF energy only for its internal	
RF emissions		function. Therefore, its RF emissions are very low and are	
CISPR 11		not likely to cause any interference in nearby electronic	
		equipment.	
RF emissions CISPR 11	Class B	The RM-800/KR-800 is suitable for use in all establish-	
Harmonic emissions IEC61000-3-2	Complies	ments other than domestic and those directly connected to the public low-voltage power supply network that supplies	
Voltage fluctuations/		buildings used for domestic purposes.	
flicker emissions	Complies		
IEC61000-3-3			

Guidance and manufacturer's declaration - electromagnetic immunity

The RM-800/KR-800 is intended for use in the electromagnetic environment specified below.

The customer or the user of the RM-800/KR-800 should assure that it is used in such an environment.

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment - guidance	
Electrostatic	± 6 kV contact	± 6 kV contact	Floors should be wood, concrete or ceramic tile.	
discharge(ESD)			If floors are covered with synthetic material, the	
IEC 61000-4-2	± 8 kV air	± 8 kV air	relative humidity should be at least 30%.	
	± 2 kV for power	± 2 kV for power		
Electrical fast	supply lines	supply lines	Mains power quality should be that of a typical	
transient/burst			commercial or hospital environment.	
IEC 61000-4-4	± 1 kV for	± 1 kV for	Commercial of Nospital Officialism.	
	input/output lines	input/output lines		
	± 1 kV	± 1 kV		
Surge	line(s) to line(s)	line(s) to line(s)	Mains power quality should be that of a typical	
IEC 61000-4-5			commercial or hospital environment.	
	± 2 kV	± 2 kV	·	
	line(s) to earth	line(s) to earth		
	<5% <i>U_t</i>	<5% <i>U_t</i>		
	(>95% dip in <i>U_t</i>)	(>95% dip in <i>U_t</i>)		
	for 0, 5 cycle	for 0, 5 cycle		
Voltage dips, short	40% <i>U_t</i>	40% <i>U_t</i>	Mains power quality should be that of a typical	
interruptions and	(60% dip in <i>U_t</i>)	(60% dip in <i>U_t</i>)	commercial or hospital environment. If the user or	
Voltage variations	for 5 cycles	for 5 cycles	the RM-800/KR-800 requires continued operation	
on power supply	70% U _t	70% U _t	during power mains interruptions, it is recom-	
input lines	(30% dip in <i>U_t</i>)	(30% dip in <i>U_t</i>)	mended that the RM-800/KR-800 be powered	
IEC 61000-4-11	for 25 cycles	for 25 cycles	from an uninterruptible power supply or battery.	
	<5% U _t	<5% U _t		
	(>95% dip in <i>U_t</i>)	(>95% dip in U_t)		
	for 5 sec.	for 5 sec.		
Power frequency (50/60 Hz)	3 A/m	3 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typi-	
magnetic field IEC 61000-4-8			cal 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 RM-800/KR-800 is intended for use in the electromagnetic environment specified below.

The customer or the user of the RM-800/KR-800 should assure that it is used in such an environment.

Immunity test	IEC 60601	Compliance	Electromagnetic environment - guidance	
minumity test	test level	level		
			Portable and mobile RF communications equipment should be	
			used no closer to any part of the RM-800/KR-800, including	
			cables, than the recommended separation distance calculated	
			from the equation applicable to the frequency of the transmitter.	
			Recommended separation distance	
Conducted RF IEC 61000-4-6	3 Vrms 150kHz to	3 V	$d = 1.2 \sqrt{P}$	
120 01000 4 0	80MHz		$d = 1.2 \sqrt{P}$ 80MHz to 800MHz	
Dadieted DE	2 \//		$d = 2.3 \sqrt{P}$ 800MHz to 2, 5GHz	
Radiated RF	3 V/m	0.1//		
IEC 61000-4-3	80MHz to 2, 5GHz	3 V/m	where <i>P</i> is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and <i>d</i> 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 com-	
			pliance level in each frequency range. b	
			Interference may occur in the vicinity of equipment marked with the	
			following symbol:	
			(1)	

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.

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

b

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 predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the RM-800/KR-800 is used exceeds the applicable RF compliance level above, the RM-800/KR-800 should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the RM-800/KR-800.

Recommended separation distance between portable and mobile RF communications equipment and the RM-800/KR-800

The RM-800/KR-800 is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the RM-800/KR-800 can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the RM-800/KR-800 as recommended below, according to the maximum output power of the communications equipment.

	Separation distance according to frequency of transmitter			
Rated maximum output power of trans- mitter W	m			
	150kHz to 80MHz	80MHz to 800MHz	800MHz to 2,5GHz	
	$d = 1.2 \sqrt{P}$	$d = 1.2 \sqrt{P}$	$d = 2.3 \sqrt{P}$	
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 1
NOTE 2
At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.
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

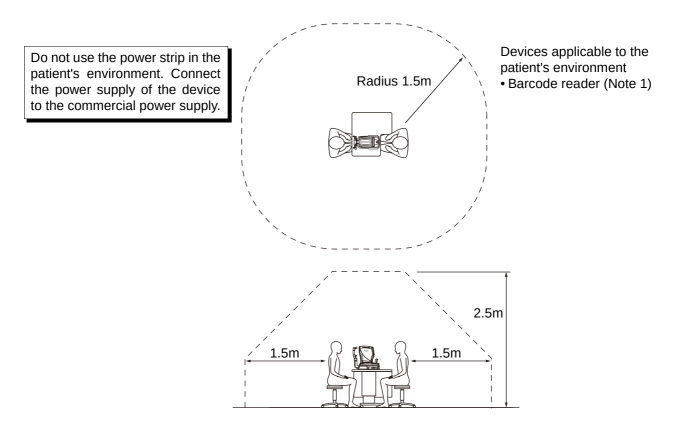
The external device connected to the analog and digital interfaces must comply with the respective IEC or ISO standards (e.g. IEC 60950-1 for data processing equipment and IEC 60601-1 for medical equipment).

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).

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.



Note 1: Use the device conforming to IEC60950-1.



- Don't connect an additional power strip or an extension cord to the system.
- Don't connect the device which is not recognized as one component of the system.

REFERENCE

OPTIONAL ACCESSORIES

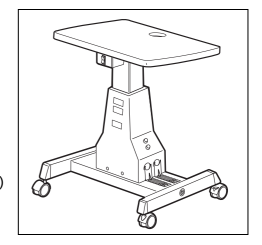
• Adjustable instrument table AIT-16

The table height can be adjusted to facilitate measurement.

Specifications

- Dimensions.....525(W)x490(D)mm
- Table height......660~880mm
- Table size490x500mm
- Weightapprox. 23kg
- Power consumption......150VA (100-120V, 220-240V)

• RS-232C on-line cable



SHAPE OF PLUG

Country	Voltage/frequency	Shape of plug
Mexico	110V/50Hz	Type C&E
Argentina	220V/60Hz	Type A
Peru	220V/60Hz	Type A
Venezuela	110V/50Hz	Type C&E
Bolivia & Paraguay	220V/60Hz	Type A (Most common)
Dollvia & Falaguay	220 1/001 12	Type H (Infrequently)
Chile	220V/60Hz	Type A
Colombia	110V/50Hz	Type C
Brazil	220V/60Hz	Type A
	127V/60Hz	Type C
Ecuador	110V/50Hz	Type C&E
USA	120V/60Hz	Type A (Hospital Grade)
Canada	120V/60Hz	Type A (Hospital Grade)

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 - (a)a copy of the Derived Program; and
 - (b)any additional file created by the font developing program in the course of creating the Derived Program that can be used for further modification of the Derived Program, if any.
 - (2)It is required to also Redistribute means to enable recipients of the Derived Program to replace the Derived Program with the Licensed Program first released under this License (the "Original Program"). Such means may be to provide a difference file from the Original Program, or instructions setting out a method to replace the Derived Program with the Original Program.
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 - (4)No one may use or include the name of the Licensed Program as a program name, font name or file name of the Derived Program.
 - (5) Any material to be made available online or by means of mailing a medium to satisfy the requirements of this paragraph may be provided, verbatim, by
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- 2. This Agreement shall be construed under the laws of Japan.

Please specify the following when contacting us regarding questions about this operation microscope.

Model name: RM-800,KR-800

• Serial No.: Marked on the rating nameplate.

• Period of use: Please inform us of the date of purchase.

• Defective condition: Please provide us with as much detail as possible.

AUTO REFRACTOMETER RM-800 AUTO KERATO-REFRACTOMETER KR-800

USER MANUAL

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AUTO REFRACTOMETER

RM-800

AUTO KERATO-REFRACTOMETER

KR-800

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