AUTO REFRACTOMETER **RM-8900** AUTO KERATO-REFRACTOMETER **KR-8900**

INSTRUCTION MANUAL





INTRODUCTION

Thank you for purchasing the Auto Refractometer RM-8900, Auto Kerato-Refractometer KR-8900.

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

This instrument features the following:

- Measures the refractory power of eye and the corneal curvature with simple operations.
- The minimum measurable pupil diameter is now smaller and thus the measuring range is extended.
- The auto start function facilitates quick measurements under the optimal condition.

This Instruction Manual covers an overview of the basic operation, toroubleshooting, checking, maintenance and cleaning of the Auto Refractometer RM-8900 and Auto Kerato-Refractometer KR-8900.

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

PRECAUTIONS

- 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 put things 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 measuring lens cap and dust cover.
- For accurate measurement results, take care to keep the examination window clean and free of fingerprints, spots and dust.

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.



PRECAUTIONS

BASIC INSTRUCTIONS

- To avoid electrical shock, do not open the instrument. Refer all servicing to only qualified personnel.
- Electrical shock may cause burns or possible fire. Turn the main power switch OFF and UNPLUG the power cord before replacing fuses. Replace only with fuses of the correct rating.
- To avoid potential injury during operation, do not touch the patient's eyes or nose with the instrument.

WORKING ENVIRONMENT

Temperature:10°C-40°CHumidity:30-90% (without dew)Atmospheric Pressure:700hPa-1,060hPa

STORAGE, USAGE PERIOD AND OTHERS

1. ENVIRONMENTAL CONDITIONS FOR INSTALLATION (WITHOUT PACKAGE)

Temperature:10 °C-40 °CHumidity:10%~95% (without dew)Air Pressure:700hPa-1,060hPaTHIS 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 FALLBELOW 10°C.

2.WHEN STRING THE INSTRUMENTS, ENSURE THAT THE FOLLOWING CONDITIONS ARE MET:

- (1) The instrument should not be splashed with water.
- (2) Store the instrument where air pressure, temperature, humidity, ventilation, sunlight,dust, salty/sulfurous air, etc. do not give any negative side water.
- (3) Do not store or transport the instrument on a slope 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.USAGE PERIOD

8 years from delivery providing regular maintenance is performed (according to the self-certification [Topcon data])

ENVIRONMENTAL CONDITIONS FOR PACKING IN TRANSPORTATION

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

MAINTENANCE AND CHECKS

1. Regularly maintain and check all equipment and parts.

- 2.Before using equipment that has not been used in a while, be sure to confirm normal and safe operation beforehand attempting any patient measurements.
- 3.Keep the examination window free from finger prints and dust.
- 4. When the instrument is not in use, protect the instrument by covering it with the dust cover.
- 5. When the examination window becomes dirty or soiled, clean it according to the instructions listed in "CLEANING THE INSTRUMENT" on page 83 of the Instruction Manual.

SAFETY DISPLAYS

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 Instruction 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



- Injury means hurt, burn, electric shock, etc.
- Physical damage means extensive damage that may involve building, peripheral equipment and furniture.

ICON

ICON	MEANING
\bigcirc	This icon indicates an action to be avoided. Specific contents are shown with words or illustration close to the \bigcirc icon.
	This icon indicates Mandatory Action. Specific contents are shown with words or illustration close to the icon.
\bigtriangleup	This icon indicates Hazard Alerting (Warning). Specific content are shown with words or illustration close to the \triangle icon.

SAFETY CAUTIONS



lcon	Meaning	Page
	To avoid electric shocks, do not attempt overhauling, rebuilding or repairs. Ask your dealer for repair.	74
	To avoid electric shocks, do not remove covers from bottom and top surfaces, monitor, measuring unit, etc.	74
	To prevent shock hazard, do not allow water or other foreign matter to enter the instrument.	
	To avoid fire and electric shocks in case of tumbling, do not place a cup or vessel containing water/fluid on the instrument.	
	To avoid electric shocks, do not insert objects metals through vent holes or gaps or contain them inside the machine body.	
	To avoid electric shocks during fuse change, be sure to unplug the power cable before removing the fuse lid. Also, do not plug the power cable leaving the fuse box open.	86
	Always use the attached fuse (3A 250V). Using any other type may cause troubles and fire.	86
	Should any anomaly, such as smoke, occur, immediately switch OFF the power source and unplug the powr cable. Continued use ignoring the condition may cause fire. Ask your dealer for repair.	

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

This Product Contains a CR 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.

SAFETY CAUTIONS



lcon	Meaning	Page
	Before moving the instrument, fasten the clamping knob at the bot- tom surface to stop movements. Negligence of this may cause injury by falling parts.	21
A A A A A A A A A A A A A A A A A A A	When moving the instrument, be sure to hold it at the bottom sur- face with two persons. Carrying by one person may cause a back- ache or injury by falling parts. Also, holding ares other than the bottom surface may cause pinching fingers between parts and injury by falling parts as well as damage to the instrument.	21
	To prevent injury due to tumbling of the instrument body and falling parts, avoid a slope and unstable floor for installation.	21
	To avoid electric shocks, do not handle the power plug with wet fingers.	22
	To avoid injury, do not insert fingers under the chinrest. *Be sure to instruct the patient about this.	55
	This instrument has been tested (with 100/120/230V) and found to comply with IEC60601-1-2:Ed.2.1:2004. 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.	

USAGE AND MAINTENANCE

Usage:

• Since the Auto Refractometer is an electric equipment for medical purposes, the operation should be supervised by a well-experienced doctor.

USER MAINTENANCE

To maintain the safety and performance of the equipment, never attempt to do maintenance and except for the items specified here. For details, follow the instructions.

FUSE CHANGE:

For details, See "FUSE CHANGE" on page 86.

CLEANING OF EXAMINATION WINDOW:

For details, See "CLEANING THE INSTRUMENT" on page 83.

ESCAPE CLAUSES

- TOPCON shall not take any responsibility for damage due to fire, earthquakes, actions by third persons and other accidents, or the negligence and misuse of the user and use under unusual conditions.
- TOPCON shall not take any responsibility for damage derived from the use or unavailability of this equipment, such as a loss of business profit and suspension of business.
- TOPCON shall not take any responsibility for damage caused by usage other than that described in this Instruction Manual.
- TOPCON shall not take any responsibility for the result of diagnosis using this equipment.

WARNING INDICATIONS AND POSITIONS

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 to the address stated on the back cover.



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COMPONENT NAMES

MAIN BODY COMPONENTS



CONTROL PANEL COMPONENTS

RM-8900



\Box	Print switch	Prints out the measurement result. When there is no measurement value, press the switch to feed paper.
:=	Menu switch	Displays the menu screen.
0	IOL switch	Press the switch to try measurement when errors are likely, for example, eyes with IOL.
	Graphic print switch	Prints out graphically the state of refraction.
0	Target image switch	Allows the operator to observe the stored target image on the monitor screen.
- <u>Ö</u> -	Fixation target brightness switch	Changes the brightness of fixation target.
CYL	CYL display selection switch	Changes the CYL display.

KR-8900

Print switch	Graphic print switch
/Menu switch	Auto start switch
IOL switch	AS/M Target image observation switch Fixation target brightness switch CYL (cylinder) display selection switch
Measurement	Cornea diameter
mode Switch	SWICH
)=) Print switch	ints out the measurement result. When there is no mea-
	rement value, press the switch to feed paper
	irement value, press the switch to reeu paper.
E Menu switch D	splays the menu screen.
O IOL switchPi lik	ress the switch to try measurement when errors are ely, for example, eyes with IOL.
Graphic print switchPr	ints out graphically the state of refraction.
O Target image switch Al	lows the operator to observe the stored target image on e monitor screen.
	hanges the brightness of fixation target.
CYL CYL display selection switch C	hanges the CYL display.
${}^{\rm R}_{\rm K}$ Measurement mode switchC	hanges the measurement mode.
AS/M Auto start switch	witch between auto start and manual mode.
Cornea diameter switch M	easures the cornea diameter.

MONITOR SCREEN

RM-8900

MEASURING SCREEN (LAYOUT 1)





PRINTER OUTPUT

RM-8900



(displayed when reliability is low)

When measurement is done under the IOL mode, a reliability factor is printed out following the I mark.

The reliability factor is formed with integers 1 to 9 in increasing order of reliability. Additionally, if the reliability is high enough, the reliability factor is not shown in the printout.

KR-8900

When "KRT PRINT TYPE" is set to "NORMAL"

<R/K> mode

Bar code
Work ID No.
Patient No.
Instrument No.
Cylindrical power mark
Pight ave massurements
Right eye measurements
Measurement Results of 3 right eye measurements
 Typical value of riht eye
Equivalent spherical power of right eye
The () mark is added when measurement values are not
fully reliable.
Near vision PD value
ADD (ordinary additional newer)
PD value
Measured value of horizontal corneal curvature
Measured value of vertical corneal curvature
Corneal astigmatic power
- Cornea diameter
D1:Refractory power of second principal meridian
D1:Refractory power of second principal meridian D2:Refractory power of first principal meridian A1:angle of second principal meridian
D1:Refractory power of second principal meridian D2:Refractory power of first principal meridian A1:angle of second principal meridian
D1:Refractory power of second principal meridian D2:Refractory power of first principal meridian A1:angle of second principal meridian
D1:Refractory power of second principal meridian D2:Refractory power of first principal meridian A1:angle of second principal meridian Low reliability mark

ALL mode (example)

Ê

When measurement is done under the IOL mode, a reliability factor is printed out following the I mark.

The reliability factor is formed with integers 1 to 9 in increasing order of reliability. Additionally, if the reliability is high enough, the reliability factor is not shown in the printout.

<REF> mode



<KRT> mode



<R/K><KRT> mode The kerato data display in the case of setting the HV display as the R1R2 display.

M A
. 53 122
. 50 32
. 52

STD 2 FORMAT, see "Setting communication format" on page 45.

⟨R⟩ S	С	А	1		MM1	MM2	A1
-0.25	-0.75	88		1	7.50	7.53	122
ERROR				2	ERROR		
-0.25				3	NO CENTER	ł	
S F	-0.75			4	7.50	7.53	122
0. L.	0.70		I	5	7.50	7.53	122

When "KRT PRINT TYPE" is set to "CLASSIC" <R/K> mode

Instrument No. –	* KR 010602 *	—Bar code Work ID No.
	NAME	
	1998 07 01 AM 10:00 N0:0001 01	— Patient No. — Instrument No.
	VD : 12.00	— VD (vertical distance) — Cylindrical power mark
		Right eye measurements
	$\begin{array}{c} & & & & & & \\ & & -0.25 & -0.75 & 88 \\ & & -0.25 & -0.75 & 90 \\ & & -0.25 & -0.75 & 92 \\ & & -0.25 & -0.75 & 94 \\ & & -0.25 & -0.75 & 93 \end{array}$	Measurement Results of 5 right eye measurements (recordable up to 10 measurements)
	* -0.25 -0.75 92	Typical value of riht eye (The * mark is displayed when 3 or more measurements are done.)
	S.E0.75	 Equivalent spherical power of right eye
	<pre><l> S C A (+0.25 -0.75 83) +0.25 -0.75 84 I7+0.25</l></pre>	— The () mark is added when measurement values are not fully reliable.
	I1+0.25 ** ** I4+0.25 -0.75 85	— The I mark is displayed at IOL mpde. If the reliability is low and values of C and A cannot be detemined, ** marks are given to pertaining columns.
	* +0.25 -0.75 85	
	S.E0.00	
	PD = 65mm	— PD value
	KRT. DATA <r> D MM A H 45.00 7.50 32 V 44.75 7.53 122 AVE 44.87 7.52</r>	 Measured value of horizontal corneal curvature Measured value of vertical corneal curvature Average value
	CYL -0.25 122	— Cornea astigmatic power — Cornea diameter
	<l> D MM A H 44.87 7.52 4 V 45.25 7.46 94</l>	
	AVE 45.00 7.49	
	CYL -0.37 4	
	TOPCON	

ALL mode (example)

Ê

When measurement is done under the IOL mode, a reliability factor is printed out following the I mark.

The reliability factor is formed with integers 1 to 9 in increasing order of reliability. Additionally, if the reliability is high enough, the reliability factor is not shown in the printout. <REF> mode

<KRT> mode



STANDARD ACCESSORIES

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



PREPARATIONS

INSTALLATION

Before moving the instrument, fasten the clamping knob at the bottom surface to stop movements. Negligence of this may cause injury by falling parts.
When moving the instrument, be sure to hold it at the bottom surface with two persons. Carrying by one person may cause a backache or injury by falling parts. Also, holding ares other than the bottom surface may cause pinching fingers between parts and injury by falling parts as well as damage to the instru- ment.
To prevent injury due to tumbling of the instrument body and falling parts, avoid a slope and unstable floor for installation.

- **1** Fasten the clamping knob.
- **2** Firmly hold the instrument at the specified position and place it on the automatic instrument table.

For the automatic instrument table, see "OPTIONAL ACCESSORIES" on page 82.



Holding positions

3 After installation, loosen the clamping knob. Now the main body can be moved.



Holding the instrument

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 that the power switch of the main body is off.
- **2** Plug the power cable to the main body.



3 Plug the power cable to a grounded 3-pin AC receptacle.

CONNECTING EXTERNAL I/O TERMINALS



Use the external device complying with IEC60950/IEC60950-1, UL60950/ UL609501, or UL60601-1.

DATA OUT

This machine may be connected with a PC (personal computer) using RS232C or USB .

- 1 Connect the connection cable to the OUT terminal of the main body.
- **2** Connect the other end of the connection cable to the PC.



DATA IN

Also, this machine may be connected with a bar code reader using RS232C.

- **1** Connect the connection cable to the IN terminal of the main body.
- **2** Connect the other end of the connection cable to the external device.

INITIAL SETTINGS

In the initial setting, settings such as patient No., instrument No., refractory power shift, ON LINE, auto print, etc. can be done.

PREPARATION FOR INITIAL SETTING

- Make sure of the connection of power cable.
 For connection, see "CONNECTING POWER CABLE" on page 22.
- 2 While pressing <u>MENU SWITCH</u> of the control panel, press on the <u>POWER SWITCH</u>. Hold the <u>MENU SWITCH</u> till the buzzer sounds. The POWER lamp lights and the initial menu screen is displayed.

RETURNING TO THE MEASUREMENT SCREEN

- **1** Press the (MEASUREMENT SWITCH) switch and move the cursor to "EXIT".
- **2** Press the **PRINT SWITCH**. (EXIT OK is displayed.)
- **3** Press the <u>PRINT SWITCH</u> again. (The measurement screen is returned and the set items are printed out.)



INITIAL SET SCREEN

In the INITIAL SET screen, buzzer sound, refractory power shift, display of typical value in monitor screen and date can be changed.

1 In the "INITIAL MENU SCREEN", make sure that the cursor is on "INITIAL SET", and then

press the PRINT SWITCH). The monitor screen is changed to the INITIAL SET SCREEN.



- Close the "INITIAL SET SCREEN" and call the "INITIAL MENU SCREEN".
- Move the cursor to "EXIT".



To return to the previous item in the screen:

While pressing the (PRINT SWITCH), press the (MEASUREMENT SWITCH).

BUZZER SOUND SETTING

The buzzer sound can be set. Before shipment, it is set to (YES) so that the buzzer sounds.

1 In the "INITIAL MENU SCREEN", choose "INITIAL SET" and get the "INITIAL SET SCREEN".



- **2** Press the <u>PRINT SWITCH</u>, and choose "YES" (buzzer sound) or "NO" (no buzzer sound) of "BUZZER".
- **3** Setting is done by pressing the (MEASUREMENT SWITCH), and the cursor goes to the next item.

SHIFTING REFRACTORY POWER

The refractory power (S value) can be shifted. Before shipment, it is set to +0.37.

1 In the "INITIAL MENU SCREEN", choose "INITIAL SET" and get the "INITIAL SET" screen.



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "DPTR SHIFT".
- **3** Pressing the <u>MENU SWITCH</u> increases the value.

Pressing the (IOL SWITCH) decreases the value.

Values can be set at 0.12D steps between -1.00D and +1.00D.

4 Press the (MEASUREMENT SWITCH), and the cursor goes to the next item.

MONITOR SCREEN DISPLAY OF TYPICAL VALUE

The typical value can be displayed in the monitor screen. Before shipment, it is set to "NO" (no display).

1 In the "INITIAL MENU SCREEN", choose "INITIAL SET" and get the "INITIAL SET SCREEN".



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "AVERAGE DISP".
- **3** Press the <u>PRINT SWITCH</u> and choose "YES" (display in measuring screen) or "NO" (no display in measuring screen).
- **4** Press the (MEASUREMENT SWITCH), and the cursor goes to the next item.

CHANGING DATE DISPLAY

The date format of printout can be changed. Before shipment, it is set to "JUN.01.2003".

1 In the "INITIAL MENU SCREEN", choose "INITIAL SET" and get the "INITIAL SET SCREEN".



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "DATE".
- **3** Press the **PRINT SWITCH** and choose:

2003.06.01; JUN. 01. 2003; or 01. JUN. 2003.

4 Press the (MEASUREMENT SWITCH), and the cursor returns to "EXIT".

MANUAL START AFTER POWER ON (Only in KR-8900)

1 Press the (MEASUREMENT SWITCH) and bring the cursor to INIT AUTO.



- **2** Press the **PRINT SWITCH** and choose NO.
- **3** Press the (MEASUREMENT SWITCH) for setting; the cursor moves to the next item.

CHANGING THE CORNEA DIAMETER MEASUREMENT METHOD (Only in KR-8900)

The method of cornea diameter measurement can be chosen between the measurement using the actual image or the static image. Before shipment, the setting is NO (measurement using actual image).

1 Press the (MEASUREMENT SWITCH) and bring the cursor to C.D MEMORY.



- **2** Press the <u>PRINT SWITCH</u> and choose "YES" (measurement using static image) or "NO" (measurement using actual image).
- **3** Press the (MEASUREMENT SWITCH) for setting; the cursor moves to the next item.

RELIABILITY FACTOR

The reliability factor can be printed out. Before shipment, it is set to [NO] (no printout).

1 In the "INITIAL MENU SCREEN", choose "INITIAL SET" and get the "INITIAL SET SCREEN".



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "CREDIBILITY NUM".
- **3** Press the PRINT SWITCH and choose "YES" (printout) or "NO" (no printout).
- **4** Press the (MEASUREMENT SWITCH), and the cursor goes to the next item.

ADD FACTOR

The ordinary additional power (ADD) can be printed out. Before shipment, it is set to [NO] (no printout).

1 In the "INITIAL MENU SCREEN", choose "INITIAL SET" and get the "INITIAL SET SCREEN".



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "ADD MODE".
- **3** Press the PRINT SWITCH and choose "YES" (printout) or "NO" (no printout).
- **4** Press the (MEASUREMENT SWITCH), and the cursor goes to the next item "DISPLAY STYLE".
- **5** Press the (MEASUREMENT SWITCH), and the cursor returns to the first item (BUZZER).

CHANGING DISPLAY STYLE

The display style can be changed. Before shipment, it is set to "LAYOUT 1".

1 In the "INITIAL MENU SCREEN", choose "INITIAL SET" and get the "INITIAL SET SCREEN".



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "DISPLAY STYLE".
- **3** Press the PRINT SWITCH and choose "LAYOUT 1" or "LAYOUT2".
- 4 Press the (MEASUREMENT SWITCH), and the cursor goes to the next item "EXIT".
- **5** Press the (MEASUREMENT SWITCH), and the cursor returns to the first item (BUZZER).

NO. SETTING

In the NUMBER SET screen, patient No. setting, monitor screen display of patient No., printing patient No., resetting of patient No., instrument No. setting, monitor screen display of instrument No. and printing instrument No. can be changed.

- 1 In the "INITIAL MENU SCREEN", press the (MEASUREMENT SWITCH) and move the cursor to "NUMBER SET".
- **2** Press the (PRINT SWITCH), and the monitor screen is changed to the "NUMBER SET SCREEN".



- Close the "NUMBER SET SCREEN" and call the "INITIAL MENU SCREEN".
- Move the cursor to "EXIT".
- Press the (PRINT SWITCH).
- To return to the previous item in the screen:
- While pressing the (PRINT SWITCH), press the (MEASUREMENT SWITCH).

SETTING PATIENT NO.

The patient No. can be set between 0 and 9999. Before shipment, it is set to "0001".

1 In the "INITIAL MENU SCREEN", choose "NUMBER SET" and get the "NUMBER SET SCREEN".



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "SERIAL NO".
- **3** Pressing the <u>MENU SWITCH</u> increases the value.

Pressing the (IOL SWITCH) decreases the value.

4 Press the (MEASUREMENT SWITCH), and the cursor goes to the next item.

MONITOR SCREEN DISPLAY OF PATIENT NO.

The patient No. can be displayed in the monitor screen. Before shipment, it is set to (YES).

1 In the "INITIAL MENU SCREEN", choose "NUMBER SET" and get the "NUMBER SET SCREEN".



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "SERIAL TV".
- **3** Press the **PRINT SWITCH** and choose "YES" (display in measuring screen) or "NO" (no display in measuring screen).
- **4** Press the (MEASUREMENT SWITCH), and the cursor goes to the next item.

PRINTING PATIENT NO.

The patient No. can be printed out. Before shipment, it is set to [YES] (printout).

1 In the "INITIAL MENU SCREEN", choose "NUMBER SET" and get the "NUMBER SET SCREEN".



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "SERIAL PRT".
- **3** Press the PRINT SWITCH and choose "YES" (printout) or "NO" (no printout).
- **4** Press the (MEASUREMENT SWITCH), and the cursor goes to the next item.

RESETTING PATIENT NO.

The patient No. can be reset by switching on the power source. Before shipment, it is set to "NO" (no reset).

1 In the "INITIAL MENU SCREEN", choose "NUMBER SET" and get the "NUMBER SET SCREEN".



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "SERIAL RESET".
- **3** Press the <u>PRINT SWITCH</u> and choose "YES" (rest) or "NO" (no reset).
- **4** Press the (MEASUREMENT SWITCH), and the cursor goes to the next item.

SETTING INSTRUMENT NO.

The instrument No. can be set between 0 and 99. Before shipment, it is set to "01".

1 In the "INITIAL MENU SCREEN", choose "NUMBER SET" and get the "NUMBER SET SCREEN".



2 Press the (MEASUREMENT SWITCH) and move the cursor to "INSTRUMENT NO.".

3 Pressing the <u>MENU SWITCH</u> increases the value. Pressing the <u>(IOL SWITCH)</u> decreases the value.

4 Press the (MEASUREMENT SWITCH), and the cursor goes to the next item.

MONITOR SCREEN DISPLAY OF INSTRUMENT NO.

The instrument No. can be displayed in the monitor screen. Before shipment, it is set to "NO" (no display).

1 In the "INITIAL MENU SCREEN", choose "NUMBER SET" and get the "NUMBER SET SCREEN".



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "INSTRUMENT TV".
- **3** Press the <u>PRINT SWITCH</u> and choose "YES" (display in measuring screen) or "NO" (no display in measuring screen).
- **4** Press the (MEASUREMENT SWITCH), and the cursor goes to the next item.

PRINTING INSTRUMENT NO.

The instrument No. can be printed out. Before shipment, it is set to (NO) [no printout].

1 In the "INITIAL MENU SCREEN", choose "NUMBER SET" and get the "NUMBER SET SCREEN".



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "INSTRUMENT PRT".
- **3** Press the **PRINT SWITCH** and choose "YES" (printout) or "NO" (no printout).
- **4** Press the (MEASUREMENT SWITCH), and the cursor goes to the next item.

PRINTOUT

In the PRINT OUT screen, printout format, KRT printout format (only KR-8900), printing equivalent spherical power, printing computer lensmeter data, and printing bar code can be changed.

- **1** In the "INITIAL MENU SCREEN", press the (MEASUREMENT SWITCH) and move the cursor to "PRINT OUT".
- **2** Press the (PRINT SWITCH), and the monitor screen is changed to the "PRINT OUT SCREEN".



- Close the "PRINT OUT SCREEN" and call the "INITIAL MENU SCREEN".
- Move the cursor to "EXIT".
- Press the (PRINT SWITCH).

To return to the previous item in the screen:

While pressing the (PRINT SWITCH), press the (MEASUREMENT SWITCH).

PRINTOUT FORMAT

The printout format can be set. Before shipment, it is set to "ALL" (print out all data).

1 In the "INITIAL MENU SCREEN", choose "PRINT OUT" and get the "PRINT OUT SCREEN".



2 Press the (MEASUREMENT SWITCH) and move the cursor to "PRINT TYPE".

3 Press the **PRINT SWITCH** and choose:

- ALL (print out all data);
- AVE (print out date, settings and typical value of refractory power only);
- SIM (print out typical value only); or
- CSTM (select the settings by each item). → page 38
- **4** Press the (MEASUREMENT SWITCH), and the cursor goes to the next item.

R/K PRINTOUT FORMAT(ONLY KR-8900)

You can set the printout type in the [R/K] mode. "NORMAL" (Print out only the central diopter value of kerato data) is set when shipped.

1 In the "INITIAL MENU SCREEN", choose "PRINT OUT" and get the "PRINT OUT SCREEN".



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "KRT PRINT TYPE".
- **3** Press the <u>PRINT SWITCH</u> to select "NORMAL" (Print out only the central diopter value of kerato data) or "CLASSIC" (Print out all diopter values of kerato data).
- **4** Press the (MEASUREMENT SWITCH), and the cursor goes to the next item.

PRINTING EQUIVALENT SPHERICAL POWER

The equivalent spherical power can be printed. Before shipment, it is set to "YES" (printout).

1 In the "INITIAL MENU SCREEN", choose "PRINT OUT" and get the "PRINT OUT SCREEN".



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "S.E.DATA".
- **3** Press the **PRINT SWITCH** and choose "YES" (printout) or "NO" (no printout).
- **4** Press the (MEASUREMENT SWITCH), and the cursor goes to the next item.
PRINTING COMPUTER LENSMETER DATA

Computer lensmeter data can be printed. Before shipment, it is set to "NO" (no printout).

1 In the "INITIAL MENU SCREEN", choose "PRINT OUT" and get the "PRINT OUT SCREEN".



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "CL PRINT".
- **3** Press the **PRINT SWITCH** and choose "YES" (printout) or "NO" (no printout).
- **4** Press the (MEASUREMENT SWITCH), and the cursor goes to the next item.

PRINTING BAR CODE

The bar code can be printed out. Before shipment, it is set to "NO" (no printout).

1 In the "INITIAL MENU SCREEN", choose "PRINT OUT" and get the "PRINT OUT SCREEN".



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "BAR PRINT".
- **3** Press the PRINT SWITCH and choose "YES" (printout) or "NO" (no printout).
- 4 Press the (MEASUREMENT SWITCH), and the cursor goes to the next item.

AUTO PRINT AFTER FINISHING AUTO START MEASUREMENT (Only in KR-8900)

1 Press the (MEASUREMENT SWITCH) and bring the cursor to AUTO PRINT.



- **2** Press the **PRINT SWITCH** and choose "YES" (auto printout) or "NO" (no auto printout).
- **3** Press the (MEASUREMENT SWITCH) for setting; the cursor moves to the next item.

CHANGING THE PRINTOUT DISPLAY ORDER (Only in KR-8900)

1 Press the (MEASUREMENT SWITCH) and bring the cursor to DATA ORDER.

The printout display order of cornea refractory power and curvature can be changed. Before shipment, the setting is DATA ORDER D/MM.



- **2** Press the PRINT SWITCH and choose D/MM or MM/D.
- **3** Press the (MEASUREMENT SWITCH) for setting; the cursor moves to the next item.

CHANGING THE PRINTOUT DISPLAY ORDER (Only in KR-8900)

1 Press the (MEASUREMENT SWITCH) and bring the cursor to "PRINT R/L".



2 Press the **PRINT SWITCH** and choose

DATA (separate printout for REF/KRT), or

- R/L (printout of right eye and left eye in this order, irrespective of REF/KRT)
- **3** Press the (MEASUREMENT SWITCH) for setting; the cursor moves to the next item.

CUSTOM-PRINT SETTINGS

This machine provides the ability to select the items to be printed, called the custom print function. On the custom-print screen, the details of the following items can be changed individually: refraction measurement values, cornea measurement values, corneal astigmatism and axial angles, PD values, the name, date, VD values, cylindricity mark and the TOPCON mark On/Off.

- **1** On the "PRINT OUT SCREEN", press the <u>MENU SWITCH</u> and move the cursor to "PRINT TYPE".
- **2** Press the (PRINT SWITCH), select "CSTM" and press the (IOL SWITCH).

The monitor screen changes to the "CSTM SCREEN".



To exit this screen

- Move the cursor to "EXIT", then press the (PRINT SWITCH).
- Close the "PRINT OUT (CSTM) SCREEN" and call the "PRINT OUT SCREEN".
- Move the cursor to "EXIT".
- Press the (PRINT SWITCH).

Return to the previous item in the screen

• Hold the (PRINT SWITCH) down and press the (MEASUREMENT SWITCH).

CHANGING THE PRINT TYPE OF REFRACTION MEASUREMENT VALUES

The print type of refraction measurement values may be changed. Before shipment it is set to "ALL" (print all data).

1 On the "PRINT OUT SCREEN", move the cursor to "PRINT TYPE", and with "CSTM" selected, press the (IOL SWITCH) and get the "CSTM SCREEN".



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "REF DATA".
- **3** Press the (PRINT SWITCH) and select
 - ALL (Print all data), or
 - AVE (Print typical values only)
- **4** Press the (MEASUREMENT SWITCH). The cursor moves to the next item.

CHANGING THE PRINT TYPE OF CORNEA MEASUREMENT VALUES (Only in KR-8900)

The print type of cornea measurement values may be changed. Before shipment it is set to "AVE" (print typical values only).

CUSTOM	PRINT
REF DATA KRT DATA KRT AVE KRT CYL PD DATA NAME	ALL AVE
MEASURE SW PRINT SWIT	TCH → ITEM CH → SELECT

- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "KRT DATA".
- **3** Press the (PRINT SWITCH) and select
 - ALL (Print all data), or
 - AVE (Print typical values only)
- **4** Press the (MEASUREMENT SWITCH). The cursor moves to the next item.

PRINTING AVERAGE VALUES OF CORNEA MEASUREMENTS (Only in KR-8900)

Average values of cornea measurements may be printed out. Before shipment it is set to "YES" (print average values).

1 On the "PRINT OUT SCREEN", move the cursor to "PRINT TYPE", and with "CSTM" selected, press the (IOL SWITCH) and get the "CSTM SCREEN".



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "KRT AVE".
- **3** Press the (PRINT SWITCH) and select "YES" (print average values), or "NO" (do not print average values).
- **4** Press the (MEASUREMENT SWITCH). The cursor moves to the next item.

PRINTING CORNEAL ASTIGMATISM AND AXIAL ANGLES (Only in KR-8900)

Corneal astigmatism and axial angles may be printed out. Before shipment it is set to "YES" (print corneal astigmatism and axial angles).



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "KRT CYL".
- **3** Press the (PRINT SWITCH) and select "YES" (print corneal astigmatism and axial angles), or "NO" (do not print corneal astigmatism and axial angles).
- **4** Press the (MEASUREMENT SWITCH). The cursor moves to the next item.

PRINTING PD VALUES

- PD values may be printed out. Before shipment it is set to "YES" (print PD values).
- **1** On the "PRINT OUT SCREEN", move the cursor to "PRINT TYPE", and with "CSTM" selected, press the (IOL SWITCH) and get the "CSTM SCREEN".



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "PD DATA".
- **3** Press the (PRINT SWITCH) and select "YES" (print PD values), or "NO" (do not print PD values).
- **4** Press the (MEASUREMENT SWITCH). The cursor moves to the next item.

PRINTING NAMES

The name may be printed out. Before shipment it is set to "YES" (print names).



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "NAME".
- **3** Press the (PRINT SWITCH) and select "YES" (print names), or "NO" (do not print names).
- **4** Press the (MEASUREMENT SWITCH). The cursor moves to the next item.

PRINTING THE DATE

- The date may be printed out. Before shipment it is set to "YES" (print date).
- **1** On the "PRINT OUT SCREEN", move the cursor to "PRINT TYPE", and with "CSTM" selected, press the (IOL SWITCH) and get the "CSTM SCREEN".



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "DATE".
- **3** Press the (PRINT SWITCH) and select "YES" (print date), or "NO" (do not print date).
- **4** Press the (MEASUREMENT SWITCH). The cursor moves to the next item.

PRINTING VD VALUES

VD values may be printed out. Before shipment it is set to "YES" (print VD values).



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "VD".
- **3** Press the (PRINT SWITCH) and select "YES" (print VD values), or "NO" (do not print VD values).
- 4 Press the (MEASUREMENT SWITCH). The cursor moves to the next item.

PRINTING THE CYLINDRICITY MARK

The cylindricity mark may be printed out. Before shipment it is set to "YES" (print cylindricity mark).

1 On the "PRINT OUT SCREEN", move the cursor to "PRINT TYPE", and with "CSTM" selected, press the (IOL SWITCH) and get the "CSTM SCREEN".



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "CYL".
- **3** Press the (PRINT SWITCH) and select "YES" (print cylindricity mark), or "NO" (do not print cylindricity mark).
- **4** Press the (MEASUREMENT SWITCH). The cursor moves to the next item.

PRINTING THE TOPCON MARK

The TOPCON mark may be printed out. Before shipment it is set to "YES" (print TOPCON mark).



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "TOPCON".
- **3** Press the (PRINT SWITCH) and select "YES" (print TOPCON mark), or "NO" (do not print TOPCON mark).
- **4** Press the (MEASUREMENT SWITCH). The cursor moves to the next item.

ON-LINE (DATA COMMUNICATION)

In the ON-LINE screen, computer lensmeter data receiving format, communication format and communication speed can be changed.

- 1 In the "INITIAL MENU SCREEN", press the (MEASUREMENT SWITCH) and move the cursor to "ON-LINE".
- **2** Press the (PRINT SWITCH), and the monitor screen is changed to the "ON-LINE SCREEN".



- Close the "ON-LINE SCREEN" and call the "INITIAL MENU SCREEN".
- Move the cursor to "EXIT".
- Press the (PRINT SWITCH).

To return to the previous item in the screen:

• While pressing the (PRINT SWITCH), press the (MEASUREMENT SWITCH).

COMPUTER LENSMETER DATA RECEIVING FORMAT

The RS232C format for receiving computer lensmeter data can be set. Before shipment, it is set to "NO" (no receiving).

1 In the "INITIAL MENU SCREEN", choose "ON-LINE" and get the "ON-LINE SCREEN".



- 2 Press the (MEASUREMENT SWITCH) and move the cursor to "CL INPUT".
- **3** Press the (PRINT SWITCH) and choose:
 - NO (no receiving);
 - OLD (OLD RS232C format);
 - NEW (NEW RS232C format);
 - STD1 (STD1 RS232C format);
 - R-ID (receives patient No. via RS232C input port for processing as real ID); or
 - W-ID (receives patient No. via RS232C input port for processing as work ID).
- **4** Press the (MEASUREMENT SWITCH), and the cursor goes to the next item.

SETTING COMMUNICATION FORMAT

The communication format can be set. Before shipment, it is set to "OLD" (old TOPCON format).

1 In the "INITIAL MENU SCREEN", choose "ON-LINE" and get the "ON-LINE SCREEN".



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "DATA FORMAT".
- **3** Press the (PRINT SWITCH) and choose:
 - OLD (OLD Topcon format);
 - NEW (NEW Topcon format);
 - STD1 (TOPCON STD1 format, from RS232C OUT);
 - STD2 (TOPCON STD2 format, from RS232C OUT);
 - ALL (tool mode);
 - CM1 (custom specification);
 - CM2 (custom specification);
 - CM3 (custom specification);
 - CM4 (custom specification);
 - CM5 (custom specification);
 - USB1 (USB OUT TOPCON STD1 format); or
 - USB2 (USB OUT TOPCON STD2 format);
- **4** Press the (MEASUREMENT SWITCH), and the cursor goes to the next item.

SETTING RS232C COMMUNICATION SPEED

The RS232C communication speed can be set. Before shipment, it is set to "2400" (baud rate 2400).

1 In the "INITIAL MENU SCREEN", choose "ON-LINE" and get the "ON-LINE SCREEN".



- **2** Press the (MEASUREMENT SWITCH) and move the cursor to "BAUD-RATE".
- **3** Press the (PRINT SWITCH) and choose:

2400 (baud rate 2400); or

9600 (baud rate 9600.

4 Press the (MEASUREMENT SWITCH), and the cursor goes to the next item.



For inquiries about the RS232C communication format, please contact your dealer or Topcon at the address stated on the back cover.

SELECTING RS232C OUTPUT DATA (Only in KR-8900)

1 Press the (MEASUREMENT SWITCH) and bring the cursor to "OUTPUT DATA TYPE"s.



- 2 Press the (PRINT SWITCH) and choose
 - REF (data of refractometer only)
 - KRT (data of keratometer only), or
 - ALL (data of both refractometer and keratometer)
- **3** Press the (MEASUREMENT SWITCH) for setting; the cursor moves to the next item.

MENU SETTING

In menu setting, data step, contact/glasses, continuous measurement, RS232C, date and time can be set.

PREPARATION FOR MENU SETTING

- **1** Make sure of the connection of power cable. For connection, see "CONNECTING POWER CABLE" on page 22.
- **2** Press "ON" the power switch.

DISPLAYING MENU SCREEN

- **1** Make sure of the measurement screen.
- **2** Press the (MENU SWITCH) of the control panel. Make sure or the "SETTING MENU SCREEN".



RETURNING TO THE MEASUREMENT SCREEN

1 Press the (MEASUREMENT SWITCH), invert "EXIT", and press (PRINT SWITCH).

	SETTING	MENU
CONT OUTP ADD DATE D/MM HV/R	.MEAS. UT DATA /TIME 1R2	
EXIT	MEASURE SWITCH PRINT SWITCH	<pre> > ITEM > SELECT </pre>

SETTING STEP

The measurement step can be selected from 0.12, 0.25. Before shipment, it is set to "0.25".

- **1** Press the (MENU SWITCH) of the control panel and get the "SETTING MENU SCREEN". "STEP" is inverted, and measurement steps are displayed on the right with the set step inverted.
- **2** Press the (PRINT SWITCH) and invert the desired measurement step.



3 Press the (MEASUREMENT SWITCH). Setting is done, and the next item (AXIS STEP) is inverted.

SETTING AXIS STEP

The axial angle step can be selected from 1 and 5. Before shipment, it is set to "1".

- **1** Press the (MENU SWITCH) of the control panel and get the "SETTING MENU SCREEN".
- **2** Press the (MEASUREMENT SWITCH) and invert "AXIS STEP". AXIS figures are displayed on the right.
- **3** Press the (PRINT SWITCH) and invert the desired "AXIS" figure.



4 Press the (MEASUREMENT SWITCH). Setting is done, and the next item (VD) flashes.

SETTING VD

In VD setting, contact (0) or glasses (12mm or 13.75mm) can be selected. Before shipment, it is set to glasses (12mm).

1 Press the (MENU SWITCH) of the control panel and get the "SETTING MENU SCREEN".

2 Press the (MEASUREMENT SWITCH) and invert "VD". VD figures are displayed on the right.

3 Press the (PRINT SWITCH) and invert the desired "VD" figure.



4 Press the (MEASUREMENT SWITCH). Setting is done, and the next item (CONT.MEAS.) flashes.

SETTING CONT.MEAS.

Continuous measurement can be set. Before shipment, it is set to "NO" (normal measurement).

- **1** Press the (MENU SWITCH) of the control panel and get the "SETTING MENU SCREEN".
- **2** Press the (MEASUREMENT SWITCH) and invert "CONT.MEAS.". "YES" and "NO" are displayed on the right.
- **3** Press the (PRINT SWITCH) and invert "YES" for continuous measurement.



4 Press the (MEASUREMENT SWITCH). Setting is done, and the next item (OUTPUT DATA) flashes.

SETTING OUTPUT DATA

The RS232C output can be set. Before shipment, it is set to "NO" (no output).

- **1** Press the (MENU SWITCH) of the control panel and get the "SETTING MENU SCREEN".
- **2** Press the (MEASUREMENT SWITCH) and invert "OUTPUT DATA".
 - "YES" and "NO" are displayed on the right.
- **3** Press the (PRINT SWITCH) and invert "YES" for RS232C output.



4 Press the (MEASUREMENT SWITCH). Setting is done, and the next item (ADD) flashes.

SETTING ADD

By choosing an age, an ordinary additional power (ADD) can be selected for the age. Before shipment, it is set to "NO" (no setting).

- **1** Press the (MENU SWITCH) of the control panel and get the "SETTING MENU SCREEN".
- **2** Press the (MEASUREMENT SWITCH) and invert "ADD". The age bracket is displayed with the set bracket inverted on the right.
- **3** Press the (PRINT SWITCH) and invert the desired age bracket.



4 Press the (MEASUREMENT SWITCH). Setting is done, and the next item (DATE/TIME) flashes.



For "ADD" setting, set "ADD MODE" to "YES" in the initial set screen. To set "ADD MODE" to "YES", see "ADD FACTOR" on page 28.

SETTING DATE/TIME

- **1** Press the (MENU SWITCH) of the control panel and get the "SETTING MENU SCREEN".
- **2** Press the (MEASUREMENT SWITCH) and invert "DATE/TIME". The date/time is displayed on the right.
- **3** Press the (PRINT SWITCH) and invert the desired item.

Change figures by pressing the (MENU SWITCH) (increase) or (IOL SWITCH) (decrease).



4 Press the (MEASUREMENT SWITCH). Setting is done, and the next item (D/MM) flashes.

SETTING D/MM (Only in KR-8900)

The unit of cornea measurement result displayed on the monitor screen can be selected from D (refractory power) or MM (curvature). Before shipment, the setting is MM (curvature).

1 Press the (MENU SWITCH) and get the menu screen.



- **2** Press the (MEASUREMENT SWITCH) and invert "D/MM".
- **3** Press the (MEASUREMENT SWITCH) and invert the unit of measurement result to be set.
- **4** Press the (MEASUREMENT SWITCH) for setting; the next item (HV/R1R2) is inverted.

SETTING HV/R1R2 (Only in KR-8900)

You can select how the cornea measurement is displayed on the monitor screen from either HV (horizontal/vertical direction) or R1R2 (radius of curvature of first/second principal meridian). When shipped, the HV(horizontal/vertical direction) is selected as the default setting.

1 Press the (MENU SWITCH) to call up the menu screen. The HV/R1R2 cursor is inverted and the measurement step is displayd on the right.



- **2** Press the (MEASUREMENT SWITCH) and invert "HV/R1R2." The display method of the cornea measurement result is displayed on the right. The set display method is inverted.
- **3** Press the <u>PRINT SWITCH</u> and invert the display method of the cornea measurement result you want to set.

HV:Horizontal / vertical radius of curvature

- R1: Radius of curvature of seconde principal meridian
- R2: Radius of curvature of first principal meridian
- **4** Press the (MEASUREMENT SWITCH) to save the settings; the next item (EXIT) is inverted.

PRINTER PAPER SETTING

• Note that printing cannot be done if the paper back faces up by set ting the roll in opposite direction.
--

1 Press the PRINTER COVER OPEN SWITCH to open the printer cover.



2 Open the printer cover to the utmost limit.



3 As taking care for the winding direction, load the paper into the printer and pull out the paper end to your side by 7 to 8cm.



4 Arrange the position so that the paper can come out from the center of the printer outlet. Then, close the printer cover.



Unless the printer cover is correctly closed, it is not possible to execute printing. At this time, "CLOSE PRT COVER" is displayed on the monitor screen.



Other paper rolls may cause unnecessarily large printing noise or unclean printing.

RESETTING FROM POWER SAVE STATUS

This instrument adopts the power save system for saving electric power. Namely, when the main body is not in operation, power supply to the monitor and CCD camera is stopped. Under the power-save condition, only the POWER lamp of control panel lights and the monitor screen is off.

1 Press the (MEASUREMENT SWITCH).

In a few seconds, the monitor is displayed and measurement is enabled.

BASIC OPERATIONS

PREPARATION BEFORE MEASUREMENT

APPLYING POWER SOURCE

- **1** Make sure of the connection of power cable. For connection, see "CONNECTING POWER CABLE" on page 22.
- **2** Press on the (POWER SWITCH).
- **3** Confirm that the title screen is displayed and then the MEASUREMENT screen is displayed in a few seconds.

POSITIONING THE PATIENT



To avoid injury, do not insert fingers under the chinrest. *Be sure to instruct the patient about this.

- 1 Make sure of the measurement screen.
- **2** Let the patient sit in front of the instrument.
- **3** Adjust the automatic instrument table or the chair height so that the patient can sit on the chair with comfort.
- **4** Place the patient's chin on the chinrest and let his forehead touch the forehead rest.



5 Adjust the chinrest height so that the patient's eye becomes level with the eye height mark.



MEASUREMENT UNDER AUTO START MODE (ONLY IN KR-8900)

NOTICE	• Adjust the height of automatic instrument table so that the patient can sit on the chair with comfort to obtain correct measurement values.
--------	---

POSITIONING THE PATIENT

In the initial status after power on, the mode is set to the auto start.

- **1** Make sure of the measurement screen.
- **2** Press (AUTO START SWITCH) on the control panel and display the alignment bar in the monitor screen.



SETTING THE MEASUREMENT MODE

This instrument can change the measurement mode R/K (REF-KRT continuous measurement, KRT, REF).

In the initial status after power on, the measurement mode is R/K.

- **1** Make sure of the measurement screen.
- **2** Press (MEASUREMENT MODE SWITCH) of the control panel and set the measurement mode.



COLLIMATION AND MEASUREMENT (ADJUSTING THE PATIENT'S EYE TO AUTO REFRACTOMETER)

Alignment operations are done with the control lever.



Movement operations of the main body using the control lever.

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



Operating the control lever (for lateral adjustment)

• 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)

1 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.



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



4 Fine-adjust the main body position in all directions so that the luminous point comes within the alignment mark.

5 Keeping the luminous point within the alignment mark, slowly move the main body toward the patient.

When the main body approaches the target eye, the alignment bar of the monitor screen changes to arrows.



Minimum pupil diameter



Take care so that eyelashes and eyelid do not come into the minimum pupil diameter mark as they may disturb measurement.



If the instrument is too close to the alignment reference position, " $\leftarrow \rightarrow$ " is displayed on the monitor screen, and if too far, " $\rightarrow \leftarrow$ " is displayed.



6 After the alignment bar is displayed, move the main body slowly towards the patient. Measurement is done and the measurement value is displayed on the monitor screen.



To stop auto start



Press the (MEASUREMENT SWITCH), and release it after hearing the buzzer sounds twice. Auto measurement is stopped. To return to auto measurement, press the (AUTO START) again.

After stopping the measurement, the measurement result is printed out by pressing the PRINT SWITCH).

• To automatically print the measurement result (available at auto start mode only)



If YES is selected for auto print in the initial setting, press the (MEASUREMENT SWITCH) after right and left measurements are finished.

The buzzer sounds twice, and the measurement result is printed out automatically.

NOTICE • If measurement is not possible under auto start mode (this may occur when the cornea condition is not good), measure under manual start mode.

DISPLAYING MEASUREMENT VALUES

Data of the latest measurement are displayed on the monitor screen.

Figures only: Measurement was done correctly.

Figures+*: The reliability of measurement is low.

ERROR: Measurement was not done correctly.



For messages on the monitor screen, see "Messages given during measurement" on page 73.

MEASUREMENT UNDER MANUAL MODE

NOTICE	• Adjust the height of automatic instrument table so that the patient can sit on the chair comfortably to obtain accurate measurement values.
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SETTING THE PICTURING MODE

In the initial status after power on, the mode is set to the auto start.

- 1 Check of the measurement screen.
- **2** Press <u>AUTO START</u> on the control panel and erase the alignment bar from the monitor screen.



COLLIMATION AND MEASUREMENT

Alignment operations are done with the control lever. For the adjustment of main body using the control lever, see MEMO on page 58.



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



- **2** While moving the main body toward the patient, focus the target eye. A vague, reflected luminous point for alignment appears on the cornea. Focus the target eye to make the luminous point minimum.
- **3** Fine-adjust the main body position in all directions so that the luminous point comes within the alignment mark.



4 When the luminous point becomes the minimum within the alignment mark, press the (MEASUREMENT SWITCH).



Even when collimation is improper, measurement is done by pressing the (MEASUREMENT SWITCH), but to secure high-precision values, do collimation properly.

5 Measurement is done and measurement values are displayed.

ERASING MEASUREMENT VALUES

1 While pressing the (MENU SWITCH) of the control panel, press the (PRINT SWITCH). All measurement values, both right and left eyes are cleared, and the system returns to the initial status after power on.



INDIVIDUAL OPERATIONS

PRINT-OUT OF MEASUREMENT VALUES

NOTICE	 To avoid paper jam in the printer, do not feed the paper if it is partly cut/torn or wrinkled. To avoid discoloring the printing paper (particularly the recording area) during storage, use a polypropylene holder and not one containing plasticizer (PVC, etc.). To avoid discoloring the printing paper (particularly the recording area) after pasting, use water soluble glue and not one containing solvent. Since the printer paper is heat sensitive, it is not suitable for recording for a long period. If necessary to keep records for long, we recommend to take copies separately.

This instrument is equipped with a built-in printer to print out measurement values.

1 Confirm the measurement screen.

2 Press the **PRINT SWITCH** of the control panel.

Measurement values of the monitor screen are printed out. After printing, the values are erased automatically from the monitor screen.





The "ERR" mark is not printed. Also, printing is not done if there is no measurement value. When a red line appears in the printer paper, replace it with new one. For details about the replacement of printer paper, see "PRINTER PAPER SET-TING" on page 53. Additionally, a 58mm wide paper roll (example: TF50KS-E2C [Nippon Paper Co.]) is recommended.



When "CLOSE PRT COVER" is displayed, the printer cover is opened. Close it correctly.

3 To cut the paper, hold the top left corner and pull it diagonally, as illustrated.



MEASUREMENT OF CORNEA DIAMETER (ONLY IN KR-8900)

For the measurement of cornea diameter, "C.D.MEMORY YES" (measurement of static image) or "C.D.MEMORY NO" (measurement of dynamic image) can be selected in the initial setting.

For changing settings, see "Changing the cornea diameter measurement method (Only in KR-8900)" on page 27.

MEASURING THE DYNAMIC IMAGE

1 Focus the target eye.



2 Press the (CORNEA DIAMETER SWITCH).



3 Observe of the cornea diameter screen.

4 Bring the left positioning bar to the left end of iris by pressing the <u>AUTO START SWITCH</u> (for moving left) and <u>TARGET IMAGE</u> (for moving right).



- **5** Press the (MEASUREMENT SWITCH).
- **6** The guide mark moves right.
- **7** Bring the right positioning bar to the right end of iris by pressing the <u>AUTO START SWITCH</u> (for moving left) and <u>TARGET IMAGE</u> (for moving right).



If it is necessary to move the left positioning bar again, press the (MEASUREMENT MODE SWITCH). When the (MEASUREMENT MODE SWITCH) is pressed further, right and left positioning bars return to the initial positions.

- **8** Press the (MEASUREMENT SWITCH).
- **9** The cornea diameter is displayed.



- **10** Press the (MEASUREMENT SWITCH). The measurement mode of left eye sets in. Measure also the right eye in like manner.
- **11** After displaying data for both eyes, press the (MEASUREMENT SWITCH) to return to the measurement screen.

• To get out of the mode during measurement, press the PRINT SWITCH).



- When the measurement result is necessary for one eye only, do the measurement and then press the (PRINT SWITCH) and get out of the mode.
- Under the REF mode, the measurement of cornea diameter cannot be done.

MEASURING THE STATIC IMAGE

1 Focus the target eye.



2 Press the (CORNEA DIAMETER SWITCH).



- **3** Make sure of the cornea diameter screen.
- **4** Press the (MEASUREMENT SWITCH). The image of right eye is stored and the memory counter of screen changes to "1".



When the (MEASUREMENT SWITCH) is pressed repeatedly, the memory counter remains as is "1", but the latest image is stored.

5 Store the image of left eye in like manner.



(Measuring the left eye only)

- **6** Press the (CORNEA DIAMETER SWITCH).
- **7** Make sure of the cornea diameter screen.
- 8 Bring the left positioning bar to the left end of iris by pressing the AUTO START SWITCH) (for

moving left) and TARGET IMAGE (for moving right).



If it is necessary to move the lft positioning bar again, press the (<u>MEASUREMENT MODE SWITCH</u>). When the (<u>MEASUREMENT MODE SWITCH</u>) is pressed further, right and left positioning bars return to the initial positions.

9 Press the (MEASUREMENT SWITCH). The cornea diameter is displayed.

10 Press the (MEASUREMENT SWITCH). The measurement mode of left eye sets in.

Measure also the left eye in like manner.

- When the image of only one eye is necessary, press the
- f
- (CORNEA DIAMETER SWITCH) after storing the image.
- When images of both eyes are stored, the lft/right eye screen can be switched by pressing the (CORNEA DIAMETER MEASUREMENT SWITCH).
MEASUREMENT OF HARD CONTACT LENS

- **1** Make sure the unit is in the corneal curvature measurement (R/K or KRT) mode. If not, choose the R/K or KRT mode by the (MEASUREMENT MODE SWITCH).
- **2** Fill the concave part at the top of contact lens holder of model eye with water, and paste the contact lens.
 - The contact lens adheres by surface tension.
 - Take care not to allow bubbles in between.
 - Also take care and keep the measured lens surface free of water drops.



3 Insert the model eye into chinrest tissue pins.



- **4** Do measurement in like manner as the corneal curvature measurement.
 - When measuring the base (concave) curve of contact lens, the axial angle is reversed from the normal (convex) corneal curvature measurement.

INPUT/OUTPUT USING RS232C

OUTPUT USING RS232C

This instrument can output data to PC and the like via the RS232C interface.

- Make sure of the connection to RS232C OUT.
 For connection, see "CONNECTING EXTERNAL I/O TERMINALS" on page 22.
- **2** Make sure of data communication settings. For data communication settings, see "ON-LINE (DATA COMMUNICATION)" on page 44.
- **3** Do measurements.
- **4** Press the <u>PRINT SWITCH</u> of the control panel. When output is completed, " DATA OUT" is displayed in the monitor screen.

INPUT USING RS232C

This instrument can input ID numbers from a bar code reader and the like via the RS232C interface.

- **1** Make sure of the connection of RS232C IN. For connection, see "CONNECTING EXTERNAL I/O TERMINALS" on page 22.
- **2** Make sure of data communication settings. For data communication settings, see "ON-LINE (DATA COMMUNICATION)" on page 44.
- **3** Confirm the measurement screen.
- 4 Input ID numbers from the external device.The inputted ID numbers are displayed in the monitor screen.

OUTPUT USING USB

This instrument can output data to PC and the like via the USB1.1, interface.

- **1** Make sure of the connection to USB OUT. For connection, see "CONNECTING EXTERNAL I/O TERMINALS" on page 22.
- Make sure of data communication settings.
 For data communication settings, see "ON-LINE (DATA COMMUNICATION)" on page 44.
- **3** Do measurements.
- **4** Press the **PRINT SWITCH** of the control panel.

When output is completed, "DATA OUT" is displayed in the monitor screen.



Please make sure to install the driver and create software prior to output data to a computer. For inquiries or information, please contact your dealer or TOPCON at the address stated on the back cover.



If data out is necessary without print out, press the (<u>PRINTER COVER OPEN SWITCH</u>) and leave the cover open. If the data out is "ON", "CLOSE PRT COVER" is not displayed.

TROUBLESHOOTING

TROUBLE-SHOOTING OPERATIONS

MESSAGES GIVEN DURING MEASUREMENT

"OVER-SPH"	Spherical power exceeds +22D or -25D.	
"OVER-CYL"	Cylindrical power exceeds ±10D.	
"OVER-R"	Indicates that the corneal curvature exceeds 5.00-10.00mm.	
"NO TARGET"	This indicates there is no target eye or the eye image is too dark.	
"AGAIN"	There is a difference of more than 5D from the previous measure- ment value.	
"NO CENTER"	There is no target eye center.	
"ALIGN ERR"	The alignment is significantly faild during the measurement.	
"PAPER END"	Paper is used up.	
"CLOSE PRT COVER"	This is displayed when you press the [PRINT] switch while the printer cover is opened.	
"PRINT"	Printing is under way.	
"ERROR"	Is displayed when the patient's eye blinks or moves during measure- ment. If this appears when proper measurement is done with the model eye, something is wrong in the instrument: Ask our serviceman.	

TROUBLE-SHOOTING OPERATIONS

To avoid electric shocks, do not attempt overhauling, rebuilding or repairs. Ask your dealer for repair.
To avoid electric shocks, do not remove covers from bottom and top surfaces, monitor, measuring unit, etc.

If a trouble is suspected, check conditions following the check list shown below.

If the disposition according to the given instructions does not improve the condition, or if there is no relevant check item in the list, contact your dealer or TOPCON to the address stated on the back cover.

Trouble	Condition	Check	Page
monitor does not work.	Pilot lamp does not light	Is power cable unplugged?	22
	either.	Is power cable connected to the instrument?	22
	Fuse blows when POWER switch is pressed on.	Call our serviceman.	86
monitor is hard to see.	Picture is dark.	Adjust "BRIGHT" volume.	85
Something is wrong with control lever (or another movable part).		Do not move it forcibly but call our serviceman.	58
Printing is not done.	Paper comes out without printing.	Is paper roll direction correct?	53
	Paper does not come out.	Is "PAPER END" displayed on monitor? If so, Replenish printer paper.	53

CHECK LIST

SPECIFICATIONS AND PERFORMANCE

RM-8900

Sphere:

Cylinder:

Axis:

Minimum pupil diameter measurable: PD measurement: External output terminal: -25D to +22D 0.25D step display (switchable to 0.12D step display) 0 to $\pm 10D$ 0.25D step display (switchable to 0.12D step display) 0 to 180°1° step display (switchable to 5° step display) (Sphere+Cylinder $\leq \pm 22D$ or Sphere+Cylinder $\geq -25D$) 2.0 ϕ mm 20-85mm, 1mm display unit USB(for Export), RS232C(for Inport and Export)

ESSENTIAL PERFORMANCE *Measurement must be performed correctly. Monitor screen display must not be distorted.

KR-8900

Sphere:	-25D to +22D 0.25D step display
	(switchable to 0.12D step display)
Cylinder:	0 to ±10D 0.25D step display
	(switchable to 0.12D step display)
Axis:	0~180° 1° step display (switchable to 5° step display)
	(Sphere+Cylinder \leq +22D or Sphere+Cylinder \geq -25D)
Radius of corneal curvature:	5.00~10.00mm, (0.01mm step display)
Corneal refractory power:	67.50~33.75D 0.25D step display
	(switchable to 0.12D step display)
	(corneal refractive index = 1.3375)
Corneal astigmatic power:	0 to ±10D
Corneal astigmatic axis angle:	0~180° 1° step display (switchable to 5° step display)
Minimum pupil diameter measurable	2.0¢mm
PD measurement	20-85mm, 1mm display unit
External output terminal:	USB(for Export), RS232C(for Inport and Export)

ESSENTIAL PERFORMANCE *Measurement must be performed correctly. Monitor screen display must not be distorted.

ELECTROMAGNETIC COMPATIBILITY

The product conforms to the EMC standard (IEC 60601-1-2 Ed2.1:2004)

- 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 EQUIPMENT.
- c)The use of ACCESSORIES, transducers and cables other than those specified, with the exception of transducers and cables sold by the manufacturer of the EQUIPMENT or SYS-TEM 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.

Item	Parts cord	Length(m)
AC power cord (for test device)	44804 70020	1.5
RS232C cable	41201 53100	1.4
RS232C cable	41201 53100	1.4
USB cable		3.0

Guidance and manufacturer's declaration - electromagnetic emissions

The RM-8900,KR-8900 is intended for use in the electromagnetic environment specified below. The customer or the user of the RM-8900,KR-8900 should assure that it is used in such an environment.

Emissions test	Compliance	Electromagnetic environment - guidance
RF emissions CISPR 11	Group 1	The RM-8900,KR-8900 uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any inter- ference in nearby electronic equipment.
RF emissions CISPR 11	Class B	The RM-8000 KR-8000 is suitable for use in all
Harmonic emissions IEC61000-3-2	Class A	establishments other than domestic and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes
Voltage fluctuations/ flicker emissions IEC61000-3-3	Complies	

Guidance and manufacturer's declaration - electromagnetic immunity

The RM-8900,KR-8900 is intended for use in the electromagnetic environment specified below. The customer or the user of the RM-8900,KR-8900 should assure that it is used in such an environment.

Immunity test IEC 60601 Compliance Electromagnetic environn					
	- guidance				
Electrostatic discharge(ESD) IEC 61000-4-2	± 6 kV contact ± 8 kV air	± 6 kV contact ± 8 kV air	Floors should be wood, con- crete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%.		
Electrical fast transient/burst IEC 61000-4-4	± 2 kV for power supply lines ± 1 kV for input/output lines	± 2 kV for power supply lines ± 1 kV for input/output lines	Mains power quality should be that of a typical commercial or hospital environment.		
Surge IEC 61000-4-5	± 1 kV line(s) to line(s) ± 2 kV line(s) to earth	± 1 kV line(s) to line(s) ± 2 kV line(s) to earth	Mains power quality should be that of a typical commercial or hospital environment.		
Voltage dips, short interruptions and Voltage variations on power supply input lines IEC 61000-4-11 $<5\% U_t$ (>95% dip in U_t) for 0, 5 cycle 40% U_t (60% dip in U_t) for 5 cycles 70% U_t (30% dip in U_t) for 25 cycles $<5\% U_t$ (>95% dip in U_t) for 5 sec			Mains power quality should be that of a typical commercial or hospital environment. If the user or the RM-8900,KR-8900 requires continued operation during power mains interrup- tions, it is recommended that the RM-8900,KR-8900 be pow- ered from an uninterruptible power supply or battery.		
Power frequency (50/60 Hz) magnetic field IEC 61000-4-8	3 A/m	3 A/m	Power frequency magnetic fields should be at levels char- acteristic of a typical location in a typical commercial or hospital environment.		
NOTE U_t is the a.c. mains voltage prior to application of the test level.					

Guidance and manufacturer's declaration - electromagnetic immunity			
The RM-8900,KR-8900 is intended for use in the electromagnetic environment specified below.			
IEC 60601 Compliance Electromagnetic environment -			
Immunity test	test level	level	guidance
			Portable and mobile RF communications equipment should be used no closer to any part of the RM-8900,KR-8900, including cables, than the recommended separation distance calculated from the equation appli- cable to the frequency of the transmitter.
			Recommended separation distance $d = 1.2 \sqrt{P}$
Conducted RF IEC 61000-4-6	3 Vrms 150kHz to	3 V	$d = 1.2 \sqrt{P}$ 80MHz to 800MHz
	80MHz		$d = 2.3 \sqrt{P}$ 800MHz to 2, 5GHz
Radiated RF IEC 61000-4-3	3 V/m 80MHz to 2, 5GHz	3 V/m	where P is the maximum output power rat- ing of the transmitter in watts (W) accord- ing to the transmitter manufacturer and d is the recommended separation distance in meters (m).
			Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, ^a should be less than the compli- ance level in each frequency range. ^b
			Interference may occur in the vicinity of equipment marked with the following symbol:
			$((\cdot,\cdot))$
NOTE 1At 80 MHz and 800 MHz, the higher frequency range applies.NOTE 2These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people			
a Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be 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-8900,KR-8900 is used exceeds the applicable RF compliance level above, the RM-8900,KR-8900 should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the RM-8900,KR-8900.			
b Over the fi	Over the trequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.		

Recommended separation distance between portable and mobile RF communications equipment and the RM-8900,KR-8900

The RM-8900,KR-8900 is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the RM-8900,KR-8900 can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the RM-8900,KR-8900 as recommended below, according to the maximum output power of the communications equipment.

Botod movimum output nouse of	Separation distance according to frequency of transmitter			
transmitter W	150kHz to 80MHz	80MHz to 800MHz	800MHz to 2,5GHz	
	d = 1.2 √P	d = 1.2 √P	d = 2.3 √P	
0, 01	0, 12	0, 12	0, 23	
0, 1	0, 38	0, 38	0, 73	
1	1.2	1.2	2.3	
10	3.8	3.8	7.3	
100	12	12	23	

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

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

NOTE 1 NOTE 2 NOTE 2 tion is affected by

people.

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

ELECTRIC RATING

Source voltage:100-240V AC, 50-60Hz Power input:RM-8900:60VA KR-8900:75VA

SYSTEM CLASSIFICATION

Types of protection against electric shocks : This instrument is classified as Class 1 equipment.

Class 1 equipment dose not depend only on basic insulation for protection against electric shocks, but also provides a means of connection to a protective earth system of facilities so that metal parts that come into contact do not become conductive while the basic insulation is in failure.

Degree of protection against electric shocks : Type B applied part

Type B applied part is the applied part complying with the specified requirements of the Standard IEC 60601-1 to provide protection against electric shock, particularly regarding allowable LEAKAGE CURRENT.

- Degree of protection against harmful ingress of water: IPX0 RM-8900 and KR-8900 has no protection against ingress of water. (The degree of protection against harmful ingress of water defined in IEC 60529 is IPX0)
- Classification according to the method(s) of sterilization or disinfection recommended by the manufacturer: not applicable.
 - RM-8900 and KR-8900 has no part to be sterilized or be disinfected.
- Classification according to the degree of safety of application in the presence of a flammable anaesthetic mixture with air or with oxygen or nitrous oxide: Equipment not suitable for use in the presence of a flammable anaesthetic mixture with air or with oxygen or nitrous oxide.

RM-8900 and KR-8900 should be used in environments where no flammable anesthetics and/or flammable gases are presents.

Classification according to the mode of operation: Continuos operation.
 Continuos operation is the operation under normal load for an unlimited period, without the specified limits of temperature being exceeded.

DIMENSIONS AND WEIGHT

Dimensions: 275mm(W) × 509mm(D) × 432~462mm(H) Weight : RM-8900 : 19.6kg KR-8900 : 19.6kg

PURPOSES OF USE

RM-8900

This instrument is used to measure the spherical refractive-power, cylindrical refractive power and the direction of astigmatic axis.

KR-8900

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

REFERENCE

OPTIONAL ACCESSORIES

• Automatic instrument table AIT-16 The table height can readily be adjusted to facilitate measurement.

Specifications

- Dimensions490(W)x525(D)mm
- Table height.....665~885mm
- Weight.....approx. 25kg
- Power consumption .. 150VA (100-120V,220-240V)
- RS232C on-line cable

SHAPE OF PLUG

Country	Voltage/frequency	Shape of plug
Mexico	110V/50Hz	Type C&E
Argentina	220V/60Hz	Туре А
Peru	220V/60Hz	Туре А
Venezuela	110V/50Hz	Type C&E
Bolivia & Paraguay	220\//60Hz	Type A (Most common)
Dolivia & Falaguay	220 0/00112	Type H (Infrequently)
Chile	220V/60Hz	Туре А
Colombia	110V/50Hz	Туре С
Brozil	220V/60Hz	Туре А
Diazii	127V/60Hz	Туре С
Ecuador	110V/50Hz	Type C&E
USA	120V/60Hz	Type A (Hospital Grade)
Canada	120V/60Hz	Type A (Hospital Grade)

SYMBOL

	Symbol	IEC Publication	Description	Description (French)
	\langle	60417-5032	Alternating Current	Courant alternatif
60348 Attention, c nying docu		Attention, consult accompa- nying documents	Attention, consulter les docu- ments d'accompagnement	
	\bigcirc	60417-5008	Off (power: disconnection from the main power supply)	Éteint (courant: coupure avec le secteur)
		60417-5007	On (power: connection to the main power supply)	Allumé (courant: raccorde- ment sur le secteur)
	¥	60878-02-02	Type B applied part	Partie appliquée du Type B



MAINTENANCE

DAILY CHECKUPS

CHECKING THE MEASURING ACCURACY

• Measure the attached model eye and check the accuracy at regular intervals.

CLEANING THE INSTRUMENT

- Dust on examination window Blow off dust by a blower.
- Fingerprints and oil spots on examination window...... Blow off dust by a blower and wipe the surface lightly with a camera lens cleaner using clean gauze.

CLEANING APPLIED PARTS

• 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, apply 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 to the address stated on the back cover.

Product name	Product code
Chinrest tissue	40310 4082
Silicon cloth	31087 2007
Dust cover	42360 9002

Product name	Product code
Printer paper	44800 4001
Fuse 3A 250V	41840 4014



USER MAINTENANCE ITEM

Item	Inspection time	Contents
Inspection	Before using	The instrument must oprateThe objective lens must be free of stain or flaw.
Cleaning	When the part is stained	Objective lensExternal cover, control panel, etc.
Replacement	As required	Fuse

MANUFACTURER MAINTENANCE ITEMS

Item	Inspection time	Contents
Cleaning each unit	At least every 12 months	Cleaning the external partsCleaning the optical systemCleaning the base unit
Operation check	At least every 12 months	 Operation of the instrument Operation of switches

ADJUSTING THE MONITOR SCREEN

- Though this instrument is properly adjusted before shipment, sometimes screen adjustment is required due to vibrations during transportation.
- To adjust contrast and brightness, turn volumes fully clockwise, viewed from the operator side, and then adjust each properly.



PRINTER PAPER JAM

• If the printer paper is jammed in the printer, printing cannot be done, and continued use may cause troubles.

1 Remove the printer cover, and take out the jammed paper pieces with the paper retainer lever fully released.



FUSE CHANGE

To avoid electric shocks during fuse change, be sure to unplug the power cable before removing the fuse lid. Also, do not plug the power cable leaving the fuse box open.
Always use the attached fuse (3A 250V). Using any other type may cause troubles and fire.

- **1** Make sure that the power switch of the main body is off and the power cable is off.
- **2** Remove the fuse holder by rotating it counterclockwise by a screwdriver.



3 Replace the fuse with the attached one.



Changing the fuse

4 After inserting, rotate the fuse holder clockwise by a screw driver while pushing it lightly.



MAINTENANCE

CLEANING THE DUST COVER

NOTICE	Avoid cleaning plastic parts with solvents. Benzine, thinner, ether an desoline may cause discoloring and decomposition
	an gasoline may cause discoloring and decomposition.

- 1 If the dust cover, control panel, etc. get soiled, wipe the surface with dry cloth.
- **2** If the dust cover is noticeably stained, wipe the surface with a cloth which is moistened in a tepid water solution of neutral detergent for food and then squeezed out.

USER MAINTENANCE

To maintain the safety and performance of the instrument, unless performed by an authorized service engineer, never attempt to perform maintenance of items other than those specified herein.

For details about maintenance, read the description of this manual.

When calling please have ready the following information about your unit:

- Machine type: RM-8900,KR-8900
- Manufacturing No. (Shown on the rating plate on the right side of the base.)
- Period of Usage (Please give us the date of purchase).
- Description of Problem (as detailed as possible).

AUTO REFRACTOMETER RM-8900 AUTO KERATO-REFRACTOMETER KR-8900

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AUTO REFRACTOMETER **RM-8900**AUTO KERATO-REFRACTOMETER

KR-8900

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