



AUTO REF / KERATOMETER ERK-9000



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Table of Contents

1. IMPORTANT NOTICE	1
1.1 Intended Use	1
1.2 Classifications	1
1.3 Caution	2
2. SAFETY	3
2.1 SAFETY INFORMATION	
2.2 Symbol Information	4
2.3 Shape Of Plug	5
2.4 General Safety Information	6
2.5 Cautions in Installation , Storage and Transportion	7
2.6 Patient environment	
2.7 Labels	9
3. Features	10
4. Notes for Using the Instrument	11
5. Prerequisites for safety	13
5.1 Preparation before use	13
5.2 Preparation when you use	13
5.3 Instruction and operation sequence	13
5.4 Storage after use	13
6. Introduction	14
6.1 Front side of body	14
6.2 Back side of body	15
6.3 Bottom side of body	16
6.4 GUI(User Interface)	17
7. Equipment Installation and Measurement Preparation	19
7.1 Plugging	19
7.2 Release stage fixing	19
7.3 Slit chin rest papers	19
7.4 Engage printing papers	19
<i>8.</i> MENU Mode	20

8.1 [INFOR]] Touch Button	
8.2 [EXIT	
8.3 [REF]/[KER]/[RK]/[CLBC]/[SIZE]/[ILLUM] Touch Button	
8.4 [DISPLAY] Touch Button	21
8.5 [SETUP] Touch Button	21
8.6 [SLEEP] Touch Button	21
8.7 [RESET] Touch Button	21
9. Measurement Mode	
9.1 RK Mode	
9.1.1 Select RK mode	24
9.1.2 Adjust the patient's eye	24
9.1.3 Focus	24
9.1.4 Measurement	24
9.1.5 Repeated measurements	24
9.1.6 Measurement of opposite eye	24
9.1.7 PRINT	25
9.2 REF mode	
9.2.1 Select REF Mode	
9.2.2 Adjust the patient's eye	
9.2.3 Focus	
9.2.4 Measurement	
9.2.5 Repeated measures	
9.2.6 Opposite eye measurement	
9.2.7 Print	
9.3 KER Mode	27
9.3.1 Select KER mode	27
9.3.2 Adjust the patient's eye	27
9.3.3 Focus	27
9.3.4 Measurement	27
9.3.5 Repeated measures	27
9.3.6 Opposite eye measurement	27

9.3.7 Print	27
9.4 Practice through the Model Eye	28
9.4.1 Power ON	28
9.4.2 Installation	28
9.4.3 Release unlock Stage	28
9.4.4 Select RK mode or REF mode	28
9.4.5 Model eye position and focusing	28
9.4.6 Measurement	28
9.5 CLBC Mode	29
9.5.1 Attach contact lens	29
9.5.2 Select CLBC Mode	29
9.5.3 Load model eye	29
9.5.4 Position and Focus	30
9.5.5 Measurement	30
9.5.6 Repeated measurements	30
9.5.7 PRINT	30
9.6 SIZE Mode	31
9.6.1 Select mode	31
9.6.2 Adjust the patient's eye	31
9.6.3 Focusing	31
9.6.4 Measurement	31
9.6.5 Repeated measurement	32
9.6.6 Measurement of opposite eye	32
9.6.7 PRINT	32
9.6.8 Return	32
9.7 ILLUM Mode	33
9.7.1 MODE selection	33
9.7.2 Adjust the patient's eye	34
9.7.3 Focusing	34
9.7.4 Light intensity adjust	34
9.7.5 Observing / Image save	34

9.7.6 Comparison of images through image list	35
9.7.7 The observing original image through Image view	36
9.7.8 Return to the measurement mode	
10. DISPLAY Mode	
10.1 Mode Selection	
10.2 VD, CYL, STEP changes	
10.3 Print the measurement results	
10.4 Delete the measurement results	
10.5 Change the user name	37
10.6 Back to the measurement mode	37
11. SETUP Mode	
11.1 DISPLAY PAGE	
11.1.1 STEP	
11.1.2 CYL FORM	
11.1.3 Vertex Distance	
11.1.4 KERATO FORMAT	
11.1.5 PREVIEW	
11.2 MEASURE PAGE	40
11.2.1 Shooting Mode	40
11.2.2 AUTO START	40
11.2.3 AUTO REPEAT	40
11.2.4 SPH SHIFT	40
11.3 PRINT PAGE	41
11.3.1 PRINT TYPE	41
11.3.2 PRINT NO	41
11.3.3 AUTO CUTTING	41
11.3.4 DATE FORMAT	41
11.3.5 24H MODE	41
11.3.6 DATA FORMAT	41
11.4 SYSTEM PAGE	42
11.4.1 MENU MODE	42

11.4.2 KEY SOUND	42
11.4.3 LCD BRIGHT	42
11.4.4 SCREEN OFF	42
11.4.5 VIDEO OUT	42
11.5 DATE&TIME PAGE	43
11.6 MESSAGE PAGE	44
11.7 CODE	44
12. Self Inspection and Maintenance	45
12.1 Before Calling a Service Person	45
12.2 Replacement of printer paper	46
12.3 Replacement of chinrest paper	46
12.4 When Moving the Instrument	46
12.5 Fuse Replacement	47
12.6 Service Information	48
13. Specifications	49
14. ACCESSARY	50
15. Packing	51
15.1 Packing Foam Design	51
15.2 Packaging step	51
16. EMC (ELECTROMAGNETIC COMPATIBILITY)	53
17. Disposal of waste products	57

1. IMPORTANT NOTICE

1.1 Intended Use

The Auto Refractor/Keratometer **ERK-9000** is used to determine the initial objective refractive values for a patient's eye in the workflow of refraction to determine the optical prescriptions for myopia, hyperopia and astigmatism.

1.2 Classifications

[Classification under the provision of 93/42/EEC(MDD)] Class || a

The ERK-9000 is classified as Class || a device

[Form of protection against electric shock] Class |

The ERK-9000 is classified as Class I.

This product is always protected when you connect the power supply must be connected to ground included. Class I is a product in which the protection against electric shock does not rely on basic insulation only, but which includes an additional safety precaution in such a way that means are provided for the connection of the product to the protective (ground) conductor in the fixed wiring of the installation in such a way that accessible metal parts cannot become live in the event of a failure in the basic insulation. Use a power outlet which is equipped with a grounding terminal.

[Degree of protection against electric shock] Type B Applied Part

The ERK-9000 is classified as a device with a Type B Applied Part

[Degree of protection against ingress of liquids] IPX0

The ERK-9000 is classified as IPX0

[Degree of protection against flammability]

The ERK-9000 is classified as a device not suitable to be used in a potentially flammable environment. Do not use near flammable materials

[Method(s) of sterilization or disinfection recommended by the manufacturer]

The forehead rest and chinrest should be wiped using a cloth dampened with soapy water as necessary

[Mode of operation]

Classification of ERK-9000 : continuous operation

1.3 Caution

This product may malfunction due to electromagnetic waves caused by portable personal telephones, transceivers, radio-controlled toys, etc.

Be sure to avoid having objects such as, which affect this product, brought near the product.

It should be used under the supervision of medical staff of hospital

The information in this publication has been carefully checked and is believed to be entirely accurate at the time of publication. ERK-9000 assumes no responsibility, however, for possible errors or omissions, or for any consequences resulting from the No use of the information contained herein.

ERK-9000 reserves the right to make changes in its products or product specifications at any time and without prior notice, and is not required to update this documentation to reflect such changes.



" Do not modify this equipment without authorization of the manufacturer." " If this equipment is modified, appropriate inspection and testing must be conducted to ensure continued safe use of equipment"

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2. SAFETY

2.1 SAFETY INFORMATION

Accessory equipment connected to the analog and digital interfaces must be certificated according to the respective IEC/EN standards (e.g. IEC/EN 60950 for data processing equipment and IEC/EN 60601-1 for medical equipment).

Furthermore all configurations shall comply with the system standard EN 60601-1-2:2007. Everybody who connects additional equipment to the signal input part or signal output part configures a medical system, and is therefore responsible that the system complies with the requirements of the system standard EN 60601-1-1:2001.

If in doubt, consult the technical service department or your local representative.

For EU Countries

 The following mark, the name & address of the EU Representative shows compliance of the instrument with Directive Council Directive 93/42/EEC of 14 June 1993 as amended by Directive 2007/47/EC concerning medical devices.

ISO 15004

This report provides information about the hazard to the examinee's eyed in compliance with ISO 15004-1:2006, ISO 15004-2:2007 Ophthalmic instruments – Fundamental requirements and test methods Part2– Light hazard protection. This condition is satisfied even when the instrument is operating at maximum light intensity and maximum aperture! (Maximum intensity is the highest brightness the instrument is capable of delivering, including the highest brightness achievable if overvoltage is provided) detailed radiation information at normal usage of this instrument is like bellows.

Radiation output: below 117.1	uW/cm2 Limit b	ov ISO15004: 100 mW/cm2

Number	Radiation output [µW/cm2]	
1	107.0	
2	117.1	
3	115.5	
4	115.7	
5	103.6	
6	103.7	
7	108.8	
8	109.0	
9	105.6	
10	105.8	
average	109.1	

CE

2.2 Symbol Information

Symbol	Descriptions
Ŕ	TYPE B EQUIPMENT
	Protective earth (ground)
\sim	Alternating current
0	Off (power: disconnect to the mains)
l	On (power: connection to the mains)
	Do not throw away the waste to inappropriate place
	Crushing hazard sign
	Hand hazard sign
	Instruction for user manual
i	Operating instructions
	CAUTION
Ť	Keep dry symbol
子	DO NOT Hand Hooks symbol
–	Fragile symbol
<u><u><u>†</u></u></u>	This way up symbol
	Handle with care symbol
	Do not build up more than 2 boxes
	Manufacture
EC REP	Europe Representative

\sim	Manufacture Date
Σ_1	Only one unit in the box
-40°C	Temperature between - 40°C ~ 70°C
25:RH IOJRH	Humidity between 10%RH ~ 95%RH
500hPa	Air pressure between 500hPa ~ 1060hPa

2.3 Shape Of Plug

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

2.4 General Safety Information

If you see any warnings or cautions printed on the warning labels, follow the safety instructions in this manual. Ignoring such cautions or warnings while handling the product may result in injury or accident. Be sure to read and fully understand the manual before using this product.

Keep this manual in easy-to-access place.

Safety Symbols and sign



This indicates hazardous situations which may result in crush your hand.



This indicates hazardous situations which may result insert your hand.

NOTE

This is used to emphasize essential information. Be sure to read this information to avoid incorrect operation.



2.5 Cautions in Installation, Storage and Transportion

• Exposure to the direct sunlight or too bright indoor lights may influence on the result of accurate measurement. Use the appropriate Optometry room.

• Keep the objective glass of the examinee side clean. If it was stained, it may cause on ERROR or inaccurate measurements.

• In case you leave ERK-9000 without using for certain period, disconnect the power supply and protect the unit with dust cover.

• In case moving this ERK-9000, fix the stage by using clamping bolt and stage holding knob, always keep power off, and then lift the bottom of the unit with both hands.

• In case moving this ERK-9000, do not hold forehead.

• In case moving and connect other device this ERK-9000, keep in touch with qualified technician or service agent and place the equipment plain.

- Get worked, store and move under the following environment conditions for proper operation.
- Operation environment :
- Temperature : +10 °C ~ +40 °C
- Humidity : 30% ~ 90% RH
- Atmospheric pressure range : 700 hPa ~ 1060 hPa

• Storage and Transportion environment :

- Temperature : -40 ℃ ~ +70 ℃
- Humidity : 10% ~ 95% RH
- Atmospheric pressure range : 500 hPa ~ 1060 hPa

2.6 Patient environment

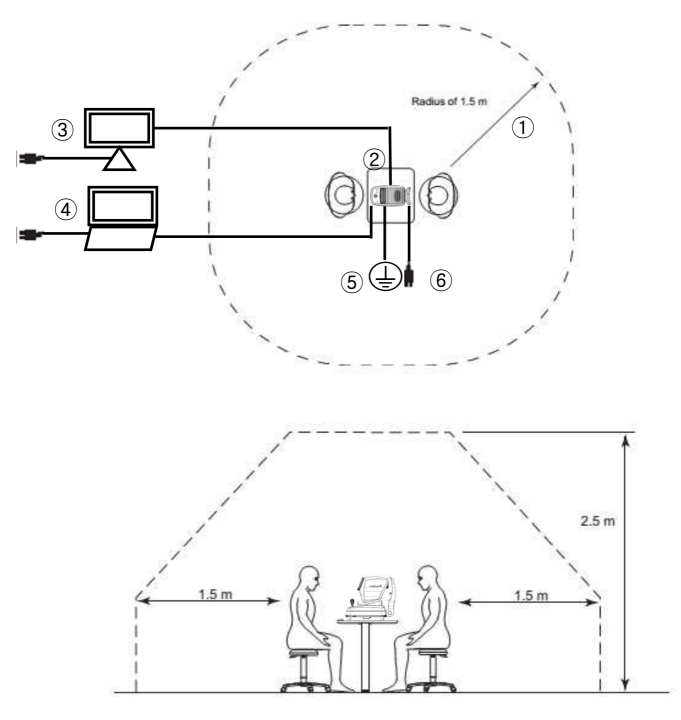
The patient environment represents a space where there is a possibility of direct contact between the patient or the operator and third person.

When another type of device is used in the patient environment, use a device that complies with IEC 60601-1. If the devices that do not comply with IEC 60601-1 are used, it is necessary to use an isolating transformer to power the device or to connect the devices to additional protective grounding.

①Patient environment (represented by dotted line, extending exactly 1.5 meters)

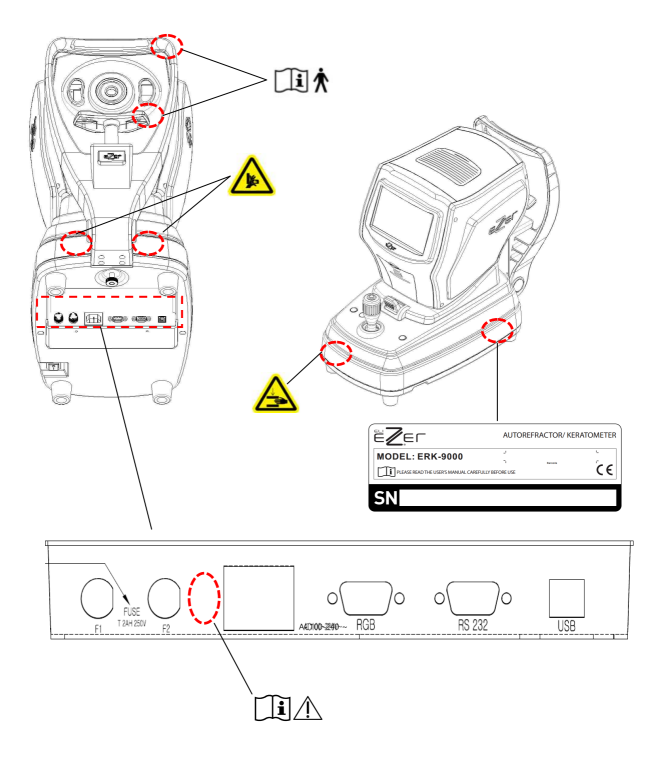
2) equipment 3) 4) Peripheral equipment(EN XXXXX and IEC XXXXX)

6 Power cord(5)included protective earth)



2.7 Labels

The following labels and indications are affixed to draw the operator's attention



3. Features

- Various Measurements Supported Not only the usual refractometry and keratometry, but also corneal diameter and base curve of contact lens can be measured with this one instrument. Thus, measurements of eye and prescriptions for glasses and contact lenses can be made more efficiently.
- Wide Dioptric Measurement Range Because the ERK-9000 covers a wide measurement range, from -25D to +22D, even an examinee with strong myopia can be measured.
- More accurate Measurement The fogging method of the eye fixation target makes examinee's eye comfortable and enables to get more accurate measurement data
- Simple and convenient user's environment Deliver more convenient user environment with wide viewed 7.0" TFT COLOR LCD screen and with simple and intimate design.
- Developed illumination
 This function is able to observe eye condition of the cataract or contact lens surface. It is able to save 2 images of each eye and continuous observation.
- Easy Connection with other Equipment
 This instrument is designed to connect other Equipment such as LCD monitor.

4. Notes for Using the Instrument

	 To avoid the risk of electric shock, this equipment as power protective earth connection must be connected
	2. Ensure that the examinee has not placed his/her hand or fingers under the chin rest. Otherwise, hand or fingers may be hurt.
	Do not hit or drop the instrument. The impact may cause damage to the function of this instrument. Please handle with care.
i	4. Only operate the instrument with the power supply indicated on the rating plate. Otherwise, it may result in fire or electric shock.
	5. Never disassemble or modify. This can cause fire or electric shock.
	In case there is smoke, strange odor or noise during operation, disconnect the power supply and consult the distributor.
	For replacement parts (battery, fuse, or other parts), please contact the distributor from whom you purchased the product.
	 The external connection device is used UL certificate device and the specified power code, paper and fuse are used.
	 A sudden heating of the room in cold areas will cause condensation on the protective glass in the monitor screen and on optical parts inside the instrument. In this case, just wait until condensation disappears before performing measurement.
	Keep the objective glass of the examinee side clean. If it was stained, it may cause on ERROR or inaccurate measurements.
	 If you leave ERK-9000 without using for certain period, disconnect the power supply and protect the unit with dust cover.
	4. When moving this ERK-9000, fix the stage by using clamping bolt and stage holding knob, always keep power off, and then lift the bottom of the unit with both hands.
	5. When moving this ERK-9000, do not hold forehead.
	6. When moving and connect other device this ERK-9000, keep in touch with qualified technician or service agent and place the equipment plain.
	7. Please use chin rest paper that is proven to be safe .
	8. The patient should raise your hands in your lap when measuring
	9. When S/W version up, check the label on the main board.

	10. Optometry chamber is 55 ~ 100 [lux] illumination suitable.
ŢĪ.	 Don't use organic solvents such as alcohol, thinner, benzene, etc. to clean the surface of this instrument. It may damage the instrument. Do not store alcohol, thinner and other flammable vapors and liquids in the vicinity of this equipment. Do not turn off the instrument before finishing initialization. It may cause motor movement error. Do not use outdoors. The instrument is designed to be used only indoors. Do not use Humidity or dusty environment Never disassemble or modify this instrument because it may result in fire or electric shock. Also, since this instrument incorporates high-voltage parts and other hazardous parts, touching them may cause death or serious injury. Keep it away from other persons but qualified technician. Be sure to turn OFF the power switch before connecting or disconnecting the cables. Also, do not handle them with wet hands. Otherwise, you may get an electric shock that may result in death or serious injury. If you leave this instrument without using for certain period, disconnect the
	power supply 10. This equipment may be able to be operated improper by micro waves from cellular phones, walkie-talkie, remote controlled electric toys. Keep it away.

At the time of publishing the information in this book carefully identified and has been judged to be correct. However, there are mistakes and omissions that the USO, the use of the information contained in this book is not responsible for the results that occurred.

5. Prerequisites for safety

5.1 Preparation before use

- -. Do not operate under direct sunlight or too strong lights
- -. Do not store alcohol, thinner and other flammable vapors and liquids in the vicinity of this equipment.
- -. Check the voltage.
- -. Check printing papers are ready
- -. Check chin rest is working properly
- -. Remove dusts, especially on the lens.

5.2 Preparation when you use

- -. Place this equipment plain
- -. Do not put others on this equipment
- -. Do not disassemble or modify on your own
- -. Stand 40 minutes and get it worked if it is stored at extended temperate place
- -. Keep it away from other persons but qualified technician.
- -. Be sure to unplug if do not use long.
- -. Do not turn off the instrument before finishing initialization. (Don't power off during loading)

5.3 Instruction and operation sequence

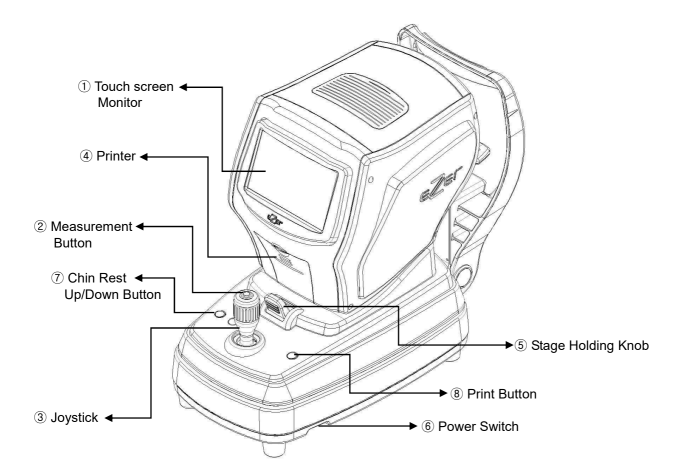
- -. Please connect the power plug.
- -. Press "ON"
- -. Put the chin on chin rest and make forehead stuck on to forehead rest
- -. Release stage by turning stage knob
- -. Press buttons what you want
- -. Try to get it worked as per the instructions of 7 and 9

5.4 Storage after use

- -. Cover it up and unplug if do not use long
- -. Clean with soft cloth, soaped and rinse, wipe dry
- -. Wipe lens and glass' dusts out with wind blower and with soft cloth.
- -. Fix by turning the fixation knob and keep it plain when you are about to move or lift up
- -. Do store at the following place
 - ① Not humid place
 - ② Not in the vicinity of water
 - ③ Not dusty and not in the vicinity of filthy place with salt or sulphur
 - ④ Plain place
 - \bigcirc Not in the vicinity of vibration or shock
 - (6) Not in the vicinity of other flammables vapors or liquids
 - ⑦ Not in the vicinity of direct sunlight
- -. Store the accessories and cords for next operation.

6. Introduction

6.1 Front side of body



[Drawing 1] Front Side

Name	Functions
① Touch screen Monitor	Monitor that displays Measurement
2 Measurement Button	Press this button for measurement.
③ Joystick	Control lever for lining up and focusing
④ Printer	Print the measured result
5 Stage Holding Knob	Holds the movement of stage
6 Power Switch	Switch for turning power ON and OFF
⑦ Chin Rest Up/Down Button	For regulating height of chin rest
8 Print Button	Press to print measurements

[Chart 1] Front side

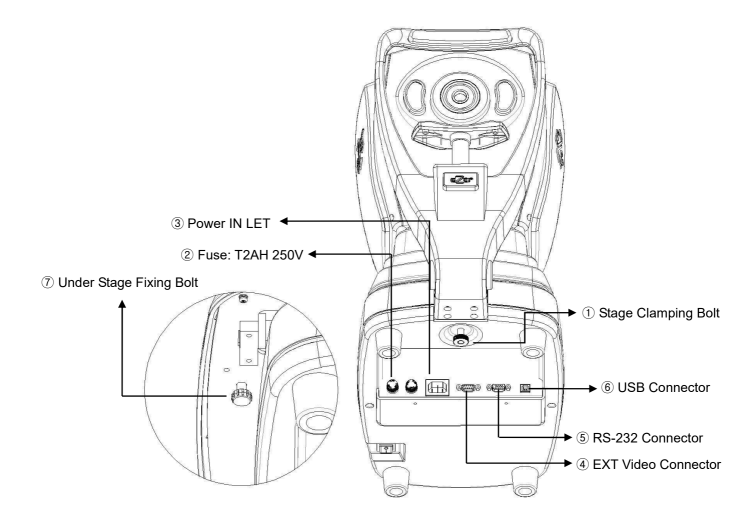
6.2 Back side of body () Head Rest () Measurement () Measur

[Drawing 2] Back Side of Body

Name	Function
① Head Rest	Place the examinee's forehead against this rest.
② Measurement window	Window for the examinee to look at for measurement
③ Dust Cap	Anti-dust cap
④ Chin Rest	Place the examinee's chin on the rest.
5 Height lining mark	Lining up eye level of patient by regulating chin rest

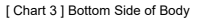
[Chart 2] Back side of body

6.3 Bottom side of body



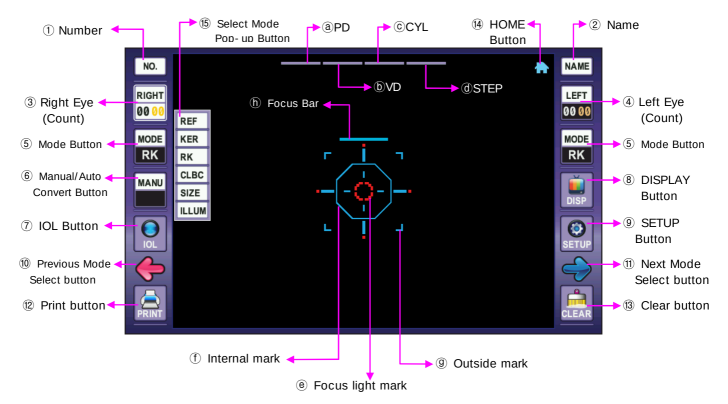
[Drawing 3] Bottom Side of Body

Name	Function
① Stage Clamping Bolt	To clamp the stage during transportation.
② Fuse: T2AH 250V	Protects instrument from the excess electric power
③ Power IN LET	Connector for the power supply code
④ EXT Video Connector	Connect with external Video equipment
⑤ RS- 232 Connector	Connect with PC
6 USB Connector	Connect with PC
⑦ Under Stage Fixing Bolt	Makes the system stage fixed



6.4 GUI(User Interface)

The user interface was applied to the touch-screen buttons of the ERK-9000. So the user's convenience and speed of operation is improved. The frequently used buttons is located on the left and right of the screen frame. In the measurement mode is commonly used. The remaining modes except measurement modes each mode, please refer to the description page



[Drawing 4] Touch Screen

Name	Function	
① Number	The number of patients to be recorded on the printout.	
② Name	The patient's name is displayed and recorded on the printouts. Touch the name prompt will be executed.	
③ Right Eye (Count)	Top line represents the right eye being tested if patients is black text marked otherwise gray text marked. The bottom row represents the count of measurements in each mode (RK-mode: REF / KER net).	
④ Left Eye (Count)	Top line represents the Left eye being tested if patients is black text marked otherwise gray text marked. The bottom row represents the count of measurements in each mode (RK-mode: REF / KER net).	
5 Mode Button	Displays the Displays the current measurement mode. When the touch of a button pop-up button appears (b) mode selection can be changed to the desired measurement mode and automatically disappears after about 3 seconds	

 (6) Manual/Auto Convert Buton (7) IOL Button (8) Display Button (9) IOL Button (9) IOL Button (10) Lepresent the state and change. Inactive((19)) / Active((19)) (9) Display Button (10) Lepresent the state and change. Inactive((19)) / Active((19)) (9) Display Button (10) Lepresent the state and change. Inactive((19)) / Active((19)) (9) Display Button (10) Lepresent the state and change. Inactive((19)) / Active((19)) (10) Lepresent the state and change. Inactive((19)) / Active((19)) (10) Lepresent the state and change. Inactive((19)) / Active((19)) (10) Lepresent the state and change. Inactive((19)) / Active((19)) (10) Lepresent the state and change. Inactive((19)) / Active((19)) (10) Lepresent the state and change. Inactive((19)) / Active((19)) (10) Lepresent the state and change. Inactive((19)) / Active((19)) (10) Lepresent the state and change. Inactive((19)) / Active((19)) (10) Lepresent the state and change. Inactive((19)) / Active((19)) (10) Lepresent the state and change. Inactive and prometrist, some paper discharged. (11) Next Mode Select button (12) Print button (12) Print button (13) Print button (14) Print the result of Optometry. If you do not have an optometrist, some paper discharged. (13) Clear button (14) Puene Rubu mode. (15) Select Mode Pop-up Button (15) Select Mode Pop-up Button (15) Puene Button (16) PD (17) Display of PD(Pupil Distance) results. (17) When you touch active in the VD is inactive. When you touch active in the VD is inactive. When you touch active in the VD is inactive. When you touch active in the following values change: ->++>+. (16) STEP (16) STEP wile. (16) When you touch active in the STEP is inactive. When you touch active in the STEP is inacti			
 ⑧ Display Button Run display Mode. ⑨ SETUP button Run the user setup mode. ⑨ Previous Mode Select button Previous measurement mode is selected : REF→CLBC→RK→KER→REF ⑨ Next Mode Select button Print the result of Optometry. If you do not have an optometrist, some paper discharged. ③ Clear button Delete all optometrists results. ④ HOME button Run the MENU mode. ⑤ Select Mode Pop-up Button The measurement mode is selected to run. Pop-up Button ◎ PD Display of PD(Pupil Distance) results. ⑥ VD When inactive, the touch screen entries and values VD. When you touch active in the VD is inactive. When inactive, the touch screen entries and values CYL. When you touch active in the VD is inactive. When you touch active in the CYL is inactive. When you touch active in the CYL is inactive. When you touch active in the CYL is inactive. When you touch active in the CYL is inactive. When you touch active in the CYL is inactive. When you touch active in the CYL is inactive. When you touch active in the CYL is inactive. When you touch active in the CYL is inactive. When you touch the value of the following values change: -→+→+- ⓓ STEP When inactive, the touch screen entries and values STEP. When you touch active in the STEP is inactive. When you touch the value of the following values change: 0.25→0.12 @ Focus light mark Aim for measuring light is located on the inside of the mark is then measured The target position of light. Aim for measuring light is located on the inside of the mark is then measured the mark as a for the size of the size of the size of the mark. Indicates the focus state. ⑩ Focus bar II focus is a good fit, show as a single bar. 	•	The current measuring method indicates the manual(1) or the automatic(3) measurement. The touch of a button, you switch from manual to automatic or is opposed. In the bottom row left to automatically measure the number of measurements is	
 ③ SETUP button Run the user setup mode. ③ Previous Mode Select button Previous measurement mode is selected : REF→CLBC→RK→KER→REF ③ Next Mode Select button Print the result of Optometry. If you do not have an optometrist, some paper discharged. ③ Clear button Delete all optometrists results. ④ HOME button Run the MENU mode. ⑤ Select Mode Pop-up Button The measurement mode is selected to run. Pop-up Button ④ PD Display of PD(Pupil Distance) results. ④ VD When inactive, the touch screen entries and values VD. When you touch active in the VD is inactive. When you touch the value of the following values change: 0.0÷10.0÷12.0÷13.5÷15.0 ⑥ CYL When inactive, the touch screen entries and values CYL. When you touch active in the CYL is inactive. When you touch active in the CYL is inactive. When you touch active in the CYL is inactive. When you touch active in the CYL is inactive. When you touch active in the CYL is inactive. When you touch active in the CYL is inactive. When you touch active in the CYL is inactive. When you touch active in the CYL is inactive. When you touch the value of the following values change: -→+→+ ④ STEP When inactive, the touch screen entries and values STEP. When you touch the value of the following values change: 0.25→0.12 ④ Focus light Aim for measuring light is located on the inside of the mark is then measured The target position of light. Aim for measuring light is located on the inside of the mark is then measured The target position. Depending on the size of the patient represents a different size. Depending on the size of the sinternal and external sight aiming mark the measurements performed on well-timed to mark. ④ Focus bar II focus is a good fit, show as a single bar. 	⑦ IOL Button	IOL represent the state and change. Inactive	
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	h Focus bar		

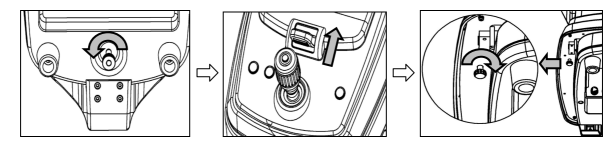
[Chart 4] Operation Button

7. Equipment Installation and Measurement Preparation

7.1 Plugging

- Put ERK-9000 on the table
- Connect power cord into power connector
- Check power switch OFF (O), plug into electrical outlet

7.2 Release stage fixing



[Drawing 5] Stage Clamping Bolt

- Rotate stage clamping bolt located in the bottom of body counterclockwise and release
- Lift stage holding knob straight up forward to 'UNLOCK'.
- Push stage to left and right and then loosen under stage fixing bolt.
- Check whether stage is moving freely.

7.3 Slit chin rest papers

- Pick both pins out.
- Slit both pins into holes on chin rest papers and stick it on chin rest.

7.4 Engage printing papers

- Check printing papers are inserted.
- If paper need to be replaced, change it with new paper (refer to '12.2 Switching printing papers').



Turn off the power after connecting or disconnecting the power cable. Do not operate the unit with wet hands. Otherwise, to cause death or serious injury can result in electric shock.

8. MENU Mode

The MENU mode on the screen ERK-9000 offers a variety of features that are gathered.

Touch a desired function can be executed immediately.

The MENU mode 'SETUP-SYSTEM page-MENU MODE' action if the item is set to ON, then run automatically, and the upper-right corner of the screen of measurement mode [HOME¹] button to run the touch can do.



[Drawing 6] MENU Mode Screen



It is show that important information about products.

To return to the previous screen when you touch the window below is information.

PRODUCT INFORMATION	
MANUFACTURE	EZER
BRAND	ERK-9000
SW VERSION	1.00
SERIAL NUMBER	F8LCB9A
RELEASE DATE	2014.12.02

[Drawing 7] Information Window

8.2 [EXI7]] Touch Button

The previous measurements mode or the REF mode to run

8.3 [REF]/[KER]/[RK]/[CLBC]/[SIZE]/[ILLUM] Touch Button

Touch the button that corresponds to the measurement and test run mode

8.4 [DISPLAY] Touch Button

Run DISPLAY Mode

8.5 [SETUP] Touch Button

Run SETUP Mode

8.6 [SLEEP] Touch Button

If you do not use standby mode by pressing this button can be forced to run. If you want to exit the standby mode, you can touch monitor or sleep button. User Setup-SYSTEM Page of the SCREEN OFF does not affect entry. If the value of this item is set to OFF, press this button in standby mode is executed.

8.7 [RESET] Touch Button

Without using the power switch to reboot system..

9. Measurement Mode

The main function of ERK-9000 is refractive, keratometry measurement, keratometry/refraction continuous measurement and base curve measurement of contact lens. After enough practice, through model-eye(chapter 9.4) patients should be measured.

[Changing the measurement mode]

- The screen left / right in the [MODE] button to touch activated POP-UP window you can select the desired mode. The POP-UP window automatically disappears about 3 seconds.
- The screen left / right in [Previous mode select] Touch button or [Next mode select] Touch button to touch you can select the previous or next mode.
- In the upper right corner of the screen [HOME¹] Touch button to run the MENU mode and MENU mode you can select the desired measurement mode.

[Measurement start mode]

Manual measurement mode

The Common measurement methods measure the operator to push the button the measurement will start.

• Auto measurement mode

Operator do not need to press the measure button is focused to the center and automatically starts measuring. Measurements in the automatic measurement mode by pressing the button will start the measurement. To change the auto measurement mode, the left side of the screen, the [MANU] a touch of the button or press the MEASURE page User Setup system on the AUTO START and AUTO or AUTO-P can be chosen.

[MANU] Touch the button [AUTO] AUTO-touch buttons and text changes to remaining Number will be displayed below. Measurement of the MEASURE page number in the User Setup AUTO REPEAT is the value of the item you want, change the value.



< Manual Measurement Mode >



< Auto Measurement Mode >

[IOL Measurement mode]

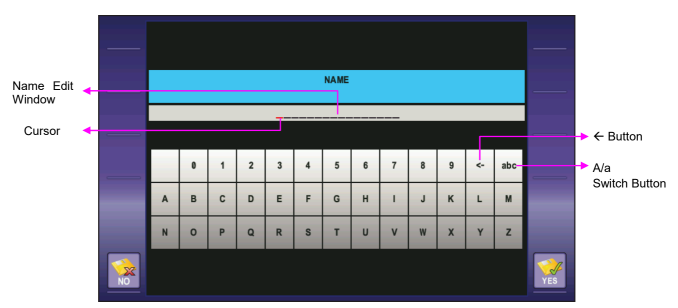
- Intraocular lens (IOL) or cataract surgery patients as a measure of patients are turbid lens [IOL] touch button, please press the measure.
- REF mode or RK-mode measurement modes are supported on the IOL.
- IOL measurement mode is active or inactive on the left of the screen, the button can be confirmed by an IOL.





[Enter NAME]

- Press [NAME NAME] Touch button.
- The patient's name can be enter to a maximum of 16.
- The patient's name on the top right corner of the screen scrolls are displayed. The patient's name will be printed when you print.



[Drawing 8] Enter Name Screen

Character Input

To enter characters by tapping the button that corresponds to a maximum of 16 characters, you can type a letter. Entered the name of the character being added to the edit window of the red cursor to move the cursor one space to the right. After entering all 16 characters, the computer emits a beep and does not enter any more characters

Character Delete

Using touch-button ([\leftarrow]) to delete characters when you press and hold the information entered is all deleted.

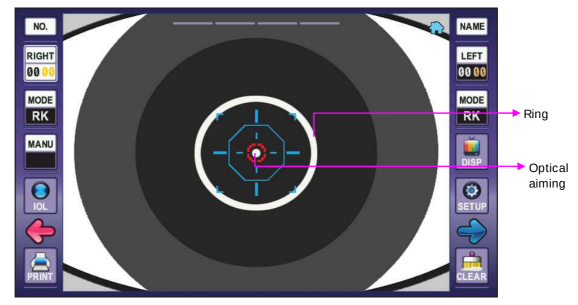
Return to the previous screen [YES] Touch button to save the name and touch to return to the previous screen. [NO] Touch button is pressed, touch the name to return to the previous screen without saving.



Iris has damaged on Some of IOL patient. If damage is deep, measurement result may have some error.

9.1 RK Mode

RK mode with corneal radius and refraction can be measured.



[Drawing 9] RK Mode Screen

9.1.1 Select RK mode

a. Described at the beginning of this chapter [The Change of measurement mode] how to select the RK mode by referring.

9.1.2 Adjust the patient's eye

- a. Patients sit in a chair, then the patient's chin and the forehead is to be expected on the base of the forehead and chin rest.
- b. Patients to face up to the patient's eye level height chin rest alignment mark to adjust the height of chin rest fit.

9.1.3 Focus

- a. Push the lever to the left of the screen to appear on the patient's right eye aligned.
- b. Central target for patients to balloon to see the red part of the request.
- c. If the ring is on the screen obscured by eyelids, subjects with eyes wide open until the end of the measurement is requested.
- d. Looking at the screen ring internal / external aiming at the mark to adjust the lever to position. If the ring is located near the center of the screen near the Focus light mark Optical aiming (bright spot) will appear. Focus light mark on optical aiming to position the lever in the left / right tilt with the return or adjustment. Lever forward / backward moving the focus ring to sharpen. Focus bar located above the focus, if correct, is represented by one bar.

9.1.4 Measurement

- a. Touch measurement button.
- b. Upon completion of measurements at the bottom left of the screen is displayed and the bottom right of REF measurement results are displayed in the KER measurement. If the measurement is not normally a "RETRY" or "AGAIN" will be displayed.
- c. Depending on user setup system selected in the VD, CYL, and the display format can be changed.

9.1.5 Repeated measurements

- a. Repeated measurements are necessary.
- b. When measuring every last measure of the displays

9.1.6 Measurement of opposite eye

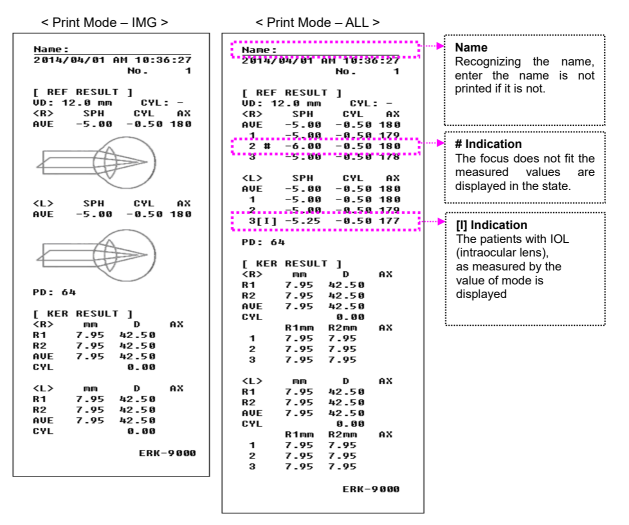
a. Push the lever to the right to appear on the patient's left eye focused on the contralateral eye

is measured the same way.

- b. When the change left, right / left of the icon changes color display. Depending on the icon of the left eye and right eye measurement results are displayed.
- c. Both left and right eye when measured PD values are displayed on the screen.

9.1.7 PRINT

- a. [PRINT] by pressing the touch button to print the measured results.
- b. Depending on the user setup mode is selected in different prints..



[Drawing 10] Print Sample

i	Do not place hand or fingers under the chin rest. This could result in damage or injury. Pull the refractometer away from the patient when moving right or left, otherwise the face could be injured.
	Keep the objective glass on the examinee side clean. If it is smudged, it may cause inaccurate measurements.

9.2 REF mode

REF mode can be used to measure the refraction.

REF measured in the same way as the RK-mode measurements.



[Drawing 11] REF Mode Screen

9.2.1 Select REF Mode

a. Described at the beginning of this chapter [Change measurement mode] Note how the REF mode.

9.2.2 Adjust the patient's eye

a. The operation is in section 9.1.2.

9.2.3 Focus

a. The operation is in section 9.1.3.

9.2.4 Measurement

- a. Measurement button.
- b. Upon completion of measurements at the bottom left of the screen displays the measurement results REF. If the measurement is not normally a "RETRY" or "AGAIN" will be displayed.
- c. Depending on user setup system selected in the VD, CYL, and the display format can be changed.

9.2.5 Repeated measures

a. The operation is in section 9.1.5.

9.2.6 Opposite eye measurement

a. The operation is in section 9.1.6.

9.2.7 Print

a. The operation is in section 9.1.7.

9.3 KER Mode

KER mode can be used to measure corneal radius.

KER measured in the same way as the RK-mode measurements.



[Drawing 12] KER Mode Screen

9.3.1 Select KER mode

a. Described at the beginning of this chapter [Change measurement mode] Note how the KER mode.

9.3.2 Adjust the patient's eye

a. The operation is in section 9.1.2.

9.3.3 Focus

a. The operation is in section 9.1.3.

9.3.4 Measurement

- a. Measurement button.
- b. Upon completion of measurements at the bottom left of the screen displays the measurement results KER. If the measurement is not normally a "RETRY" or "AGAIN" will be displayed.

9.3.5 Repeated measures

a. The operation is in section 9.1.5.

9.3.6 Opposite eye measurement

a. The operation is in section 9.1.6.

9.3.7 Print

a. The operation is in section 9.1.7.

9.4 Practice through the Model Eye

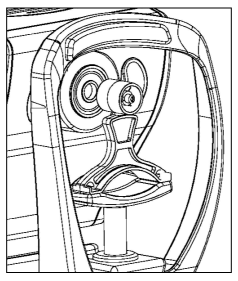
Before measuring patients in the product, measured by using a model that should please plenty of practice.

9.4.1 Power ON

a. Located in the lower-right corner of the body and turn on the power switch.

9.4.2 Installation

a. Remove the chin rest paper and model eye pin and the pin plug to snap.



[Drawing 13] Model Eye

9.4.3 Release unlock Stage

- a. Rotate stage clamping bolt located in the bottom of body counterclockwise and release.
- b. The stage fix knob of front body turn the UNLOCK direction for loosen.

9.4.4 Select RK mode or REF mode

a. Described at the beginning of this chapter, a measurement mode change] See how the RK or REF mode.

9.4.5 Model eye position and focusing.

Turn the lever while watching the screen model eye is aligned with the height of the measurement window. Internal mark until near the optical aiming to adjust the lever. Adjustment lever left or right turn or two internal mark the center of the optical aiming to fit to fit. Move the lever forward and back focus ring to sharpen the image.

9.4.6 Measurement

Described at the beginning of this chapter [measurement start mode], depending on the manual/auto is the measurement.



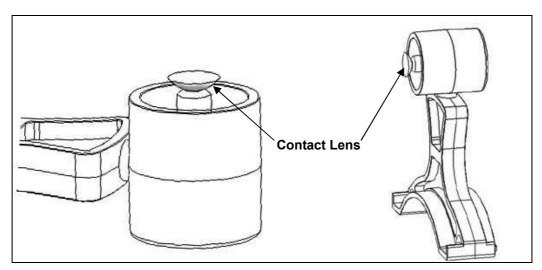
Keep the objective glass of the examinee side clean. If it was stained, it may cause on ERROR or inaccurate measurements.

9.5 CLBC Mode

Measure base curves of contact lens in CLBC mode.

9.5.1 Attach contact lens

a. Load lens up after dampen convex part of model eye, back side.be careful lens.



[Drawing 14] Attachment Contact Lens

9.5.2 Select CLBC Mode

a. Described at the beginning of this chapter [change measurement mode], depending on the CLBC mode is selected.



[Drawing 15] CLCB Mode Screen

9.5.3 Load model eye

a. Get rid of chin rest paper and pick fixing pins and pick model eye into fixing pins

9.5.4 Position and Focus

- a. Ring image by looking at the screen ring internal / outside mark located near the lever to adjust.
- b. Ring in the center of the screen when you close Focus light mark will appear near the aiming mark. Focus light mark the aiming mark to position the lever in the left / right or forward / back, move or adjust.
- c. Lever and forward / back, move the ring to sharpen focus. Focus bar in one focus, if correct, will be displayed.

9.5.5 Measurement

- a. Measurement button.
- b. Upon completion of measurements at the bottom left of the screen displays the measurement results. If the measurement is not normally a "RETRY" or "AGAIN" will be displayed.

9.5.6 Repeated measurements

- a. Repeated measurements are necessary.
- b. When measuring every last measure of the displays

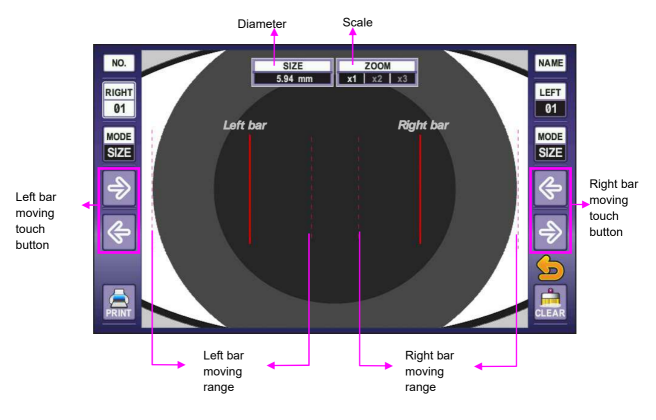
9.5.7 PRINT

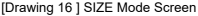
- a. [PRINT] by pressing the touch button to print the measured results.
- b. Depending on the user setup system mode is selected in different prints.

i	Keep the objective glass of the examinee side clean. If it was stained, it may cause on ERROR or inaccurate measurements.
NOTE	After printing, the previous results will be automatically removed when the next measurement. Prints recorded by the heat, so when you need long-term storage is recommended that you make a copy and drop.

9.6 SIZE Mode

SIZE mode can be used to measure the diameter of the cornea. Left / Right eye values for the two results can be saved. The measurement of corneal diameter appears on the screen focuses on the patient's eyes are the clearest measure is obtained by pressing the stationary image. The stationary image that you want to measure the diameter of the left and right on target and locate two of the bar diameter can be measured.





9.6.1 Select mode

a. Described at the beginning of this chapter [change measurement mode], depending on the SIZE mode is selected.

9.6.2 Adjust the patient's eye

- a. Patients sit in a chair, then the patient's chin and the forehead is to be expected on the base of the forehead and chin rest.
- b. Patients to face up to the patient's eye level height chin rest alignment mark to adjust the height of chin rest fit.

9.6.3 Focusing

- a. The image of eye to be measured in the center of the screen so that the lever used to fit the location.
- b. Lever while watching the screen and forward / backward moves the image of eye focus on the most brilliant position.

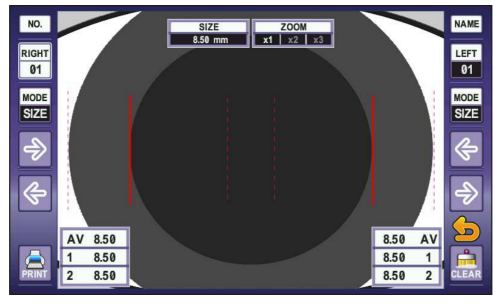
9.6.4 Measurement

a. Press the button to measure the stationary image is acquired.

- b. Measurements of the subjects to the left / right when you are away from the boundary and the boundary with the bar near the bar to touch the places near the border.
- c. [Left / Right bar Go button to touch the left / right on the border of the bar and place to be measured. If it is difficult to identify the boundaries [x2] or [x3] Touch button to enlarge the image

and touch to determine the boundaries. Without having to acquire a static image [x2] or [x3] touch button beeps and does not enlarge the image.

d. Press the button to measure the diameter of the resulting current is stored. Diameter, the results screen left / right will be displayed at the bottom.



[Drawing 17] SIZE Mode measurement result screen

9.6.5 Repeated measurement

- a. Two times as necessary to make measurements. Three times thereafter, first measured the diameter results are deleted and new results will be stored.
- b. When measuring every last measure of the displays.

9.6.6 Measurement of opposite eye

- a. Push the lever to the right to appear on the patient's left eye focused on the contralateral eye is measured the same way.
- b. When the change left, right / left of the icon changes color display

9.6.7 PRINT

a. [PRINT] by pressing the touch button to print the measured results.

9.6.8 Return

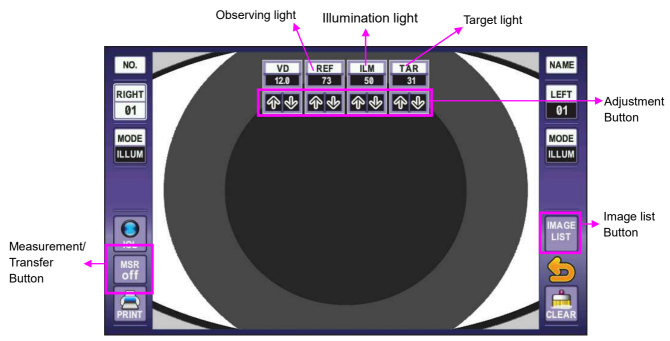
a. [RETURN 2] button to touch to return to the previous measuring mode.



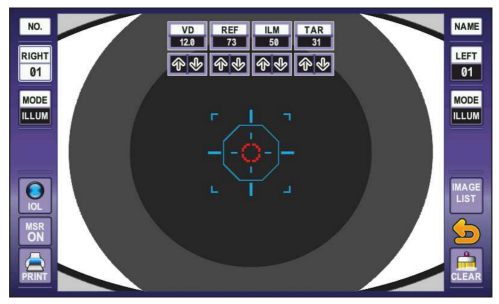
Iris has damaged on Some of IOL patient. If damage is deep, measurement result may have some error.

9.7 ILLUM Mode

ILLUM mode with light in the pupil or lens, or cataract state whether there is scratching of the cornea can be observed through the screen. operator, depending on the needs of refraction measurements are also available.



[Drawing 18] ILLUM Mode (Observing) Screen



[Drawing 19] ILLUM Mode (Measurement/ Observing) Screen

9.7.1 MODE selection

a. Described at the beginning of this chapter [change measurement mode], depending on the ILLUM mode is selected.

9.7.2 Adjust the patient's eye

- a. Patients sit in a chair, then the patient's chin and the forehead is to be expected on the base of the forehead and chin rest.
- b. Patients to face up to the patient's eye level height chin rest alignment mark to adjust the height of chin rest fit.

9.7.3 Focusing

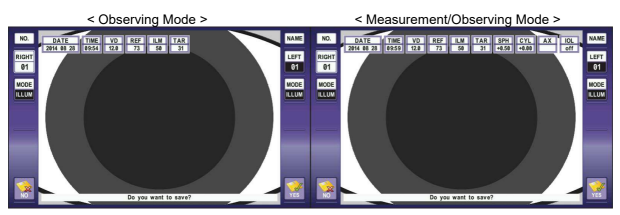
- a. The image of eye to be measured in the center of the screen so that the lever used to fit the location.
- b. Lever while watching the screen and forward / backward moves the image of eye focus on the most brilliant position.

9.7.4 Light intensity adjust

a. Light intensity adjust button to adjust to the light to get the image to create an environment.

9.7.5 Observing / Image save

- a. Observation, while saving the image even if you want to measure refractive error in the bottom left of the screen [MSR off] touch button. [MSR ON] changes are shown on the screen as the focus bar.
- b. Press the button once to freeze the screen and measure the stored screen appears asking.



[Drawing 20] Image Save Screen

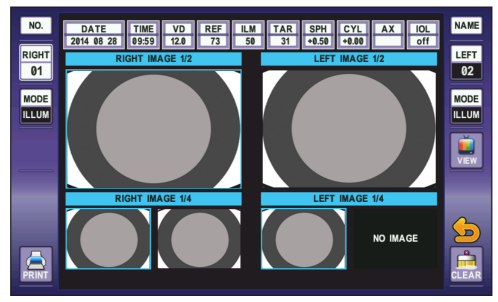
- c. . The Images and information (date, time, VD, light, refraction) to save the [YES] and then touch the button, if you do not want to save the [NO] a touch button. ILLUM mode returns to the screen.
- d. Left / right eyes for each two images and information can be stored. To check the stored images and information [IMAGE LIST] button to touch [the image list] will execute the function.

9.7.6 Comparison of images through image list

List screen image left / right eye and stored in a recent left / right eye images for each one (half size, total 2), and the whole image (quarter size, total 4) and shows all on one screen.

The selected image is displayed outside the blue box. The half of the images for the selected image displayed on the top of the screen shows the information.

- a. Comparison of quarter-size images are observed.
- b. Touch the image you want to observe in detail. The half size of the image is changed, and information about the image appears at the top of the screen.
- c. If you want to observe the original size [VIEW] button to touch [image] function executed.
- d. If you want to go back to previous ILLUM mode [RETURN 2] button touch.

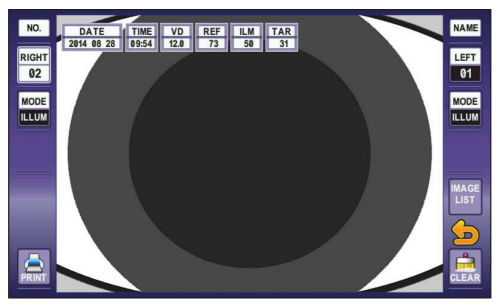


[Drawing 21] Image List Screen

9.7.7 The observing original image through Image view

The Image view Screen is displayed for the original size image and image information.

- a. Eye through the image of the original size to observe the state.
- b. If you want to go back to the image list screen [IMAGE LIST] touch button.
- c. If you want to go back to previous ILLUM mode [RETURN 2] button touch



[Drawing 22] Image View Screen

9.7.8 Return to the measurement mode.

ILLUM mode [RETURN] button to touch to return to the previous measuring mode.

10. DISPLAY Mode

Measured on the screen [DISP] button touch display mode is executed. Display mode stored in the internal memory REF / KER / CLBC measurement results can be verified through the screen.

10.1 Mode Selection

On the left side of the screen [REF] / [KER] / [CLBC] touch a button or the right side of the screen, the [DISP] touch buttons (REF \rightarrow KER \rightarrow CLBC sequential change), press select and change the measurement mode and measurement results can be checked.

10.2 VD, CYL, STEP changes

In the center of the screen [VD] / [CYL] / [STEP] is changed by pressing the touch button option can be applied to check the result immediately.

10.3 Print the measurement results

The left side of the screen, the [PRINT] button to touch the measurement results can be printed.

10.4 Delete the measurement results

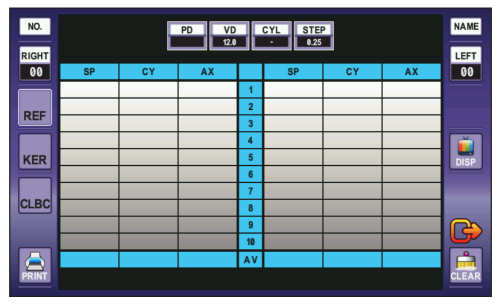
The right side of the screen, the [CLEAR] button to touch all the measurement results can be deleted.

10.5 Change the user name

The right side of the screen, the [NAME] button to touch you can change the name of the user. How to change the name of the user's name change, please refer to the user.

10.6 Back to the measurement mode.

The right side of the screen, the [EXIT by touch button to return to the previous measuring mode.



[Drawing 23] Display Mode - REF Page

NO.			PD VD 12.0		CYL STEP - 0.25			NAME LEFT
00	R1	R2	AX		R1	R2	AX	00
REF				1 2 3				
KER				4 5 6				DISP
CLBC				7 8				
				9 10 A V				
PRINT								CLEAR

[Drawing 24] Display Mode – KER Page

NO.			PD VD 12.0		CYL STE		NAME
00	R1	R2	AX				
REF				1 2			
KER				3 4 5			
				6 7			DISP
CLBC				8 9			
				10 A V			
PRINT							CLEAR

[Drawing 25] Display Mode – CLBC Page

11. SETUP Mode

Measurement screen from [SETUP] touch button, you push the User setup mode is executed. User setup mode the DISPLAY, MEASURE, PRINT, SYSTEM, DATE & TIME page footers, and print settings are configured.

[Select page]

Screen left / right of the [DISP] / [MEASURE] / [PRINT] / [SYS] / [DATE & TIME] touch button or the [SETUP] touch button (DISPLAY \rightarrow MEASURE \rightarrow PRINT \rightarrow SYSTEM \rightarrow DATE & TIME sequential change) and push the page on you can select or change.

[Setup the print footer]

The [MSG] touch button on the left side of screen push print footer editing the footer can be set .

[Recalling a preset value]

The right side of the screen, the [CLEAR] and press the touch prior can bring up the settings.

[Return the measurement mode]

The right side of the screen, the [EXIT buch button to return to the previous measurement mode.

11.1 DISPLAY PAGE

The right side of the screen, the [DISP] touch button to push the DISPLAY page, you can choose.

MEA SURE	STEP	C YL FORM	VD	KERATO FORMAT	PREVIEW	CODE
SYS	0.25	-	12.0	RADIUS	OFF	
	0.25	-	0.0	RADIUS	OFF	
DATE	0.12	+	10.0	DIOPT	ON	i 📋 i
TIME		+-	12.0			DISP
MSG			13.5			
			15.0			SETUP

[Drawing 26] User Setup - DISPLAY Page List

11.1.1 STEP

The refraction units of measurement results select from the following : '0 .25 ', '0 .12'.

11.1.2 CYL FORM

The Astigmatism (Cylinder) sign of measurement result select from the following : '-', '+' and '+ -'.

11.1.3 Vertex Distance

The Vertex Distance select from the following : '0.0', '10.0', '12.0', '13.5', '15.0'

11.1.4 KERATO FORMAT

The Unit of KERATO measurement result select from the following : 'RADIUS', 'DIOPT'.

- RADIUS : mm unit
- DIOPT : D unit

11.1.5 **PREVIEW**

The preview of measurement results before printing select from the following : 'OFF', 'ON'.

11.2 MEASURE PAGE

The [MEASURE] touch button of left side of the screen, you can select the push MEASURE page.

MEA SURE	SHOOTING MODE	AUTO START	AUTO REPEAT	SPH Shift	CODE
SYS	NORMAL	MANUAL	3	0.00	
	NORMAL	MANUAL	1	-	
DATE	FAST-3	AUTO	3	+	i 📋
TIME	FAST-5	AUTO-P	5	0.0	DISP
MSG			7		SETUP
PRINT					CLEAR

[Drawing 27] User setup - MEASURE Page List

11.2.1 SHOOTING MODE

The measurement method select from the following: 'NORMAL', 'FAST-3', 'FAST-5'

- NORMAL : One measurement and one result is obtained.
- FAST-3 : Three measurements and three results are obtained.
- FAST-5 : Five measurements and five results are obtained.

11.2.2 AUTO START

The AUTO measurement method select from the following: 'MANUAL', 'AUTO','AUTO-P'

- MANUAL : It is measured via the measurement button.
- AUTO : It is measured automatically.
- AUTO-P : Automatic measurement mode for measuring and binocular measurement is complete, the results will print automatically.

11.2.3 AUTO REPEAT

The automatic measurement number select from the following: '1', '3', '5', '7'

11.2.4 SPH SHIFT

The spherical value is calibrated. The sign of '-' to reduce the number of the corrections 0.125D, '+' for the correction increases the number of 0.125D and '0 .0' as the 0.0D is corrected.

11.3 PRINT PAGE

The left side of the screen, the [PRINT] touch button to push the PRINT page can be selected.

MEA							CODE
	PRINT T YPE	PRINT NO.	AUTO CUTTING	DATE FORMAT	24H MODE	DATA FORMAT	
SYS	ALL	ON	ON	YMD	12H	FMT1	
	ALL	ON	ON	YMD	12H	FMT1	
DATE	IMG	OFF	OFF	DMY	24H	FMT2	i 前 🗌
TIME	AVR	RESET	LINE CUT	MDY			DISP
MSG	OFF						SETUP
PRINT							CLEAR

[Drawing 28] User Setup - PRINT Page Value List

11.3.1 PRINT TYPE

The type of print is selected select from the following: 'ALL', 'IMG', 'AVR', 'OFF'

- ALL : All individual values and averages of the results is printed.
- IMG : The IMAGE of refraction data and the average of measurement results are printed.
- AVE : The average of measurement results are printed.
- OFF : The measurement results does not printed.

11.3.2 PRINT NO.

The number of print whether or not to print ON ',' OFF 'to select. The choose to 'RESET' is the number of print to zero.

11.3.3 AUTO CUTTING

Auto cutting selected select from the following: 'ON', "OFF' The choose to 'LINE CUT' is that print the line after printing.

11.3.4 DATE FORMAT

The format of date is selected select from the following: 'YMD', 'DMY', 'MDY'

- YMD : Year-month-day order is displayed.
- DMY : Day-month-year order is display.
- MDY : Month-day-year order is display.

11.3.5 24H MODE

Display of hour selected select from the following: '12H', '24H'

11.3.6 DATA FORMAT

The format of data out is selected select form the following: 'FMT1', 'FMT2'

- FMT1 : Transmit measured results
- FMT2 : Transmit measured results and instrument information

11.4 SYSTEM PAGE

The left side of the screen, the [SYS] touch button to push the SYSTEM page can be selected.

MENU KEY LCD MODE SOUND BRIGH		E
SYS OFF ON 3	5 ON	
OFF OFF 1	OFF OFF	=
DATE ON MIDDLE 2	3 ON	
TIME ON 3	5 DISF	P
MSG 4		
5) IP
	G	

[Drawing 29] User Setup – SYSTEM PAGE VALUE LIST

11.4.1 MENU MODE

The MENU mode of operation when the behavior whether the selection of 'OFF', 'ON' .

11.4.2 KEY SOUND

The sound of KEY is selected select from the following: 'OFF', 'MIDDLE', 'ON'

11.4.3 LCD BRIGHT

The bright of LCD is selected select from the following: '1', '2', '3', '4', '5'

11.4.4 SCREEN OFF

The time of screen off is selected select from the following: 'OFF', '3', '5', '10'.

11.4.5 VIDEO OUT

The out of video is selected select from the following: 'OFF', 'ON.



External video output to support a resolution of 800x480. To view an external video output VGA monitor that supports this resolution must be prepared. Does not support this resolution, the screen of your monitor may not display properly. For questions regarding the monitor and the monitor manufacturer or the seller, ask the monitor.

11.5 DATE&TIME PAGE

The left side of the screen, the [DATE&TIME] touch button to push the DATE&TIME page can be selected.

You can change increase or decrease the current value that Years (00-99), month (01-11), a (01-31), time (00-23), minutes (00-59), second (00-59) and '-1', '+1 ',' -10 ',' +10' with push to touch button.

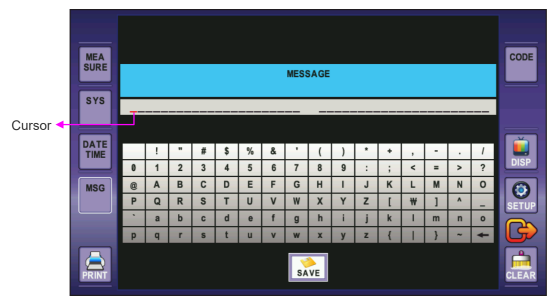
The Change of the date and time takes effect immediately and stored separately, are not checked.

MEA SURE	YEAR	MONTH	DAY	HOUR	MINUTE	SECOND	CODE
SYS	14	04	01	19	14	42	
	-1	-1	-1	-1	-1	-1	
DATE	+1	+1	+1	+1	+1	+1	
TIME	-10	-10	-10	-10	-10	-10	DISP
MSG	<10	+10	+10	+10	*10	+10	SETUP
PRINT							CLEAR

[Drawing 30] User Setup - DATE&TIME Page Value List

11.6 MESSAGE PAGE

The left side of the screen, the [MSG] touch button can be edited by pressing the print footer and a total of 44 characters (22 characters per line x 2 line) can be entered.



[Drawing 31] Editing Screen Printing Footer

[INPUT THE CHARACTER]

Enter the characters you can type the characters touch. The message window is added to the red under the red cursor to the cursor position when you type a character to move one step to the right. After you enter all 44 characters, the computer emits a beep and does not enter any more characters.

[DELETE THE CHARACTER]

 $[\epsilon]$ using touch button can delete a character. Press and hold the entries are deleted.

[SAVE THE CONTENTS]

The [SAVE] touch button you push to temporarily store the edited print footer. The Left / Right edited by pressing the other touch button to print footers will not be saved temporarily.

* The part of the current page is stored in the User Setup temporarily stored state to be shut down when saving an edited print footers will be printed when printing.

11.7 CODE

The code is only for Servicemen, operation manual does not describe.

12. Self Inspection and Maintenance

12.1 Before Calling a Service Person

Warning messages will be displayed on the monitor if some problems occur. It might be operation errors or problems of the machine. In this case, refer the following instructions. If the function is still not salvaged or recovered, disconnect the power supply and consult the dealer.

(1) Message When Power On

Message	Cause	Remedy
FOG MOTOR FAIL	Internal error	Turn OFF the power switch and turn on again after 10 seconds. If the message appears again, consult the
SHUT MOTOR FAIL		dealer.
NO PAPER	Empty printer paper	Replace the printer paper. (refer to '12.2 Replacement of printer paper')

(2) Message On Measuring

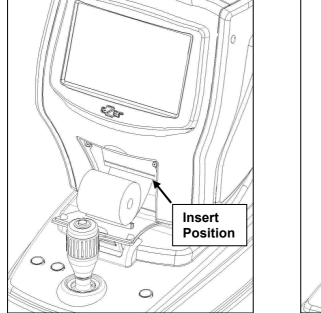
Message	Cause	Remedy	
	Alignment is improper	Measure after aligning the pupil and the Alignment Mark properly.	
	Eyelid or eyelashes are covering the pupil.	Instruct the examinee to open his or her eyes wide, or lift up the eyelid lightly with your fingers and measure again	
	When the pupil is smaller than the Outer Alignment Mark.	The minimum pupil diameter that can be measured is 2.0 mm. Although it is possible to measure in the bright place, don't expose examinee's eyes to the direct sunlight or too bright indoor lights to prevent the contraction of the pupil.	
RETRY	When the examinee has some illness like cataract.	Observe the eye in SIZE Mode. If cataract is not severe, measurement can be performed in the IOL mode.	
	Examinee has IOL (intraocular lens) implanted.	Measure in the IOL mode.	
	When the Mire Image is odd shaped because of tears.	Instruct the examinee to open and close	
	When the Mire Image is not clear because the cornea is dry.	his or her eyes several times and measure again.	
	Examinee has strong irregular astigmatism or corneal disease.	Impossible to measure	
AGAIN	Measurement result is not reliable.	Measure again.	
OUT+ OUT-	Data was out of valid measurement range.	Measurement result is unreliable. Please measure again.	

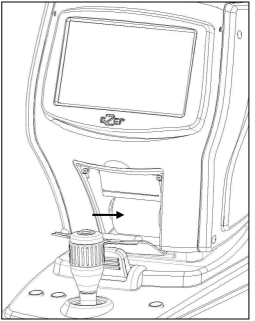
(3) Message On Printing

Message	Cause	Remedy		
NO PAPER	Empty printer paper.	Replace the printer paper.		
	Emply printer paper.	(refer to '12.2 Replacement of printer paper')		

12.2 Replacement of printer paper

If a red line appears on the paper, or if 'NO PAPER' message is displayed on the screen bottom, please replace printer paper with new one.





[Drawing 32] Replacement of printer paper

- a. Rotate the joystick clockwise to lift up the body, and then open printer cover.
- b. Insert the printer paper from below to the insert slit or the black printer unit, and then push it up softly. Keep the lid of the printer unit closed while inserting. The paper will be drawn in automatically. Make sure the printable side (smoother side) faces downwards at the insert
- c. Insert the end of paper (which comes out from the printer) into he slit of the printer cover, then close the cover
 - * If paper was not inserted enoughly, pull it by hand.
 - * Please check paper type and size.
 - (Paper type: Thermal Paper, Size: Width 57mm / External diameter 50mm)

12.3 Replacement of chinrest paper

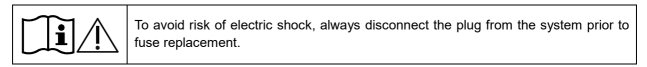
- a. Pull out 2 holding pins on chinrest.
- b. Insert holding pins into the hole on chinrest paper. (More than 50pcs available)
- c. Insert 2 holding pins into the hole on chinrest.

12.4 When Moving the Instrument

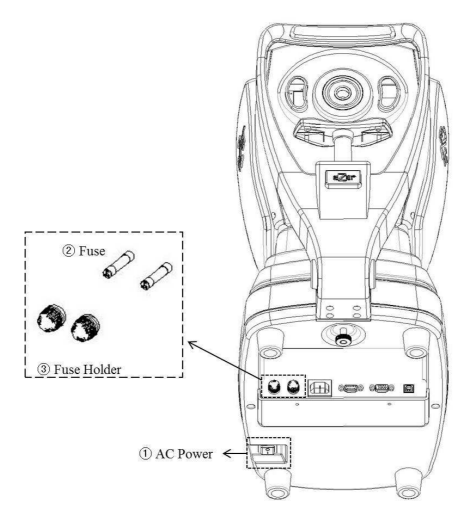
- a. Turn OFF the power switch.
- b. Disconnect the power cable
- c. Close the stage holding dial in the clockwise direction
- d. Move this machine holding the lower part of the mains to keep horizontally.

12.5 Fuse Replacement

The power protection fuse protects the product from excess current. If the power monitoring protection circuit detects excess current, it shut off the current to the equipment in order to prevent overheating and to restrict the SMPS power output.



[Drawing 33] Fuse replacement



- 1. Turn off the system and disconnect the system power cord from the wall outlet.
- 2. Release the fuse holder by using the flat head screwdriver.
- 3. Remove the old fuse and replace it with a new one.
- 4. After installing the new fuse, connect the plug to the product.
- * Fuse information is shown in the following table

Γ	Input Ratings	Fuse Ratings	Maker	Order No.
Γ	100~120 VAC	2AH/250V	Littelfuse	216_code002
	200~240 VAC	2AH/250V	Littelfuse	216_code002

12.6 Service Information

(1) Repair

If problem cannot be solved even after taking the measures indicated in section 12.1, contact ERK-9000 representative or distributor for repair.

Please refer to the name plate and let us have the following information:

- Name of the instrument : ERK-9000
- Serial Number : 7-digit characters indicated on the name plate
- Phenomenon : In detail
- Size : 79mm(W) x 31mm(D)

Ĩ E Z E L	AUTORE	FRACTOR/ KE	RATOMETER
MODEL: ERK-9000			L C
PLEASE READ THE USER'S MANUAL CAREFUL	LLY BEFORE USE	Barcode	CE
SN			

[Drawing 34] Labeling

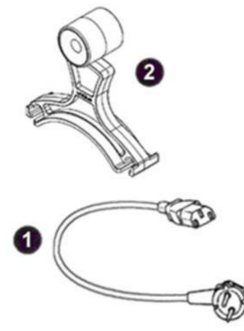
(2) Limit for Supplying Performance Parts for Repair

Performance part (required to maintain the functioning of the product) of this product will be stocked for six years after discontinuation of product, to allow for repair

13. Specifications

Refractometry		
Vertex Distance(VD)	0.0 , 10.0, 12.0, 13.5, 15.0mm	
Sphere(SPH)	-25.00 ~ +22D (VD 12mm) Unit : 0.12 / 0.25 I	
Cylinder(CYL)	0.00~±10.00D	Unit : 0.12 / 0.25 D
Axis(AX)	1~180°	Unit : 1°
Cylinder form	-, +, MIX	
Pupil Distance(PD)	10~85mm	
Minimum Pupil Diameter	Ø2.0mm	
Keratometry		
Radius of Curvature	5.0~10.2mm	Unit : 0.01mm
Corneal Power	33.00~67.50D	Unit : 0.12/ 0.25 D
Corneal Astigmatism	0.00~-15.00D	Unit : 0.12/ 0.25 D
Axis	1~180°	Unit : 1°
Corneal Diameter		
Corneal Diameter	2.0~12.00mm	Unit : 0.1mm
ETC.		
Storage Memory	10 measurement each eyes	
Internal Printer	Thermal printer	
Display	7.0 inch TFT COLOR LCD Monitor, Touch	
Chin rest movement	Max 65mm, electrical movement	
Operation environment	Temperature : +10℃ ~ +40℃ Humidity : 30% ~ 90% RH Atmospheric pressure range : 70 kPa ~ 106 kPa Shock (without packaging) : 10g / 6ms	
Storage and Movement environment	Temperature : -40 °C ~ +70 °C Humidity : 10% ~ 95% RH Atmospheric pressure range : 50 kPa ~ 106 kPa Shock : 30g / 6ms Permanent shock : 10g / 6ms Oscillate(sine curve) : 10Hz ~ 500Hz, 0.5g	
Power supply	AC100V ~ 240V.50/60Hz	
Power consumption	90VA	
Dimension	275mm(W) x 525mm(D) x 450mm(H)	
Weight	18kg	

14. ACCESSARY







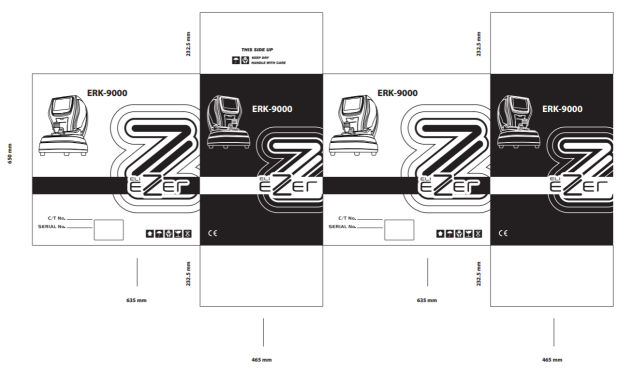


[Drawing 35] ERK-9000 Accessary

Name	Standard	Quantity
① Power Supply Cable	H05VV-F 175mm, 3G 0.75mm ² , 175mm	1EA
② Model Eye	Diopters : 1.5168, 110mm X 105mm X 35mm	1EA
③ Printing Paper	T 12 * 57 * 50 mm	2 rolls
④ Dust cover	260mm(W) X 490mm(D) X 475mm(H)	1EA
5 Operation Manual	B5(254mm X 180mm)	1EA

15. Packing

15.1 Packing Foam Design



[Drawing 36] ERK-9000 Packing Box

15.2 Packaging step

Step 1	Plastic bag packaging
	Material : PE
	Size : 0.4Tx750x1300
	Color : transparency
	Foamed polystyrene packaging
Stop 2	Material : poly urethane
Step 2	Size : 635x650x232.5 (pair)
	Color : Silver
	Paper box packaging
Stop 2	Material : KLB225.CK.K.CK.KLB225
Step 3	Size : 635x650x465
	Color : 1 degree black, yellow
	Rope packaging
Step 4	Material : P.P
	Size : 15mm
	Color : yellow
Step 5	Finish packaging

Ţ <u>i</u> A	 To move alone, holding a fall or be dropped. Holding the rope packing to move your fingers can get hurt. The product is damaged packaging may be damaged, so you must contact manufacturer or dealer.
	 The product contaminated by rain damage or risk of electric shock, so you must contact the manufacturer or dealer.
Ţ.	 Packaging for the dissolution is opened by gloves. The Cutting rope may be put injury keep both the line hold the demolition.
i	 Do not hold or store inside out move. Do not put heavy things over 20Kg. Do not throw it or fall or pick up from high.

16. EMC (ELECTROMAGNETIC COMPATIBILITY)

The Electromagnetic Compatibility Directive sets the essential requirements for electrical and electronic equipment that may disturb or even be disturbed by other equipment. The ERK-9000 complies with these requirements as tabled below. Follow the guidance on the tables for use of the device in the electromagnetic environment.

EMC (IEC 60601-1-2: 2007)

Guidance and manufacturer's declaration - electromagnetic emissions The ERK-9000 is intended for use in the electromagnetic environment specified below. The customer or the user of the ERK-9000 should assure that it is used in such an environment.

Emissions test	Compliance	Electromagnetic environment - guidance	
RF emissions	Group 1	The ERK-9000 uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause	
CISPR 11		any interference in nearby electronic equipment.	
RF emissions CISPR 11	Class B	The EDK 0000 is suitable for use is all establishments including	
Harmonic emissions IEC 61000-3-2	Class A	 The ERK-9000 is suitable for use in all establishments, including domestic establishments and those directly connected to the public low-voltage power supply network that supplies buildings used for 	
Voltage fluctuations/ Flicker emissions IEC 61000-3-3	Complies	domestic purpose.	

Guidance and manufacturer's declaration - electromagnetic immunity			
The ERK-9000 is intended for use in the electromagnetic environment specified below. The customer or the user of the ERK-9000 should assure that it is used in such an environment.			
Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment - guidance
Electrostatic Discharge (ESD) IEC 61000-4-2	±6kV contact ±8kV air	±6kV contact ±8kV air	Floor should be wood, concrete 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	±2kV for power supply lines ±1kV for input/output lines	±2kV for power supply lines ±1kV for input/output lines	Mains power quality should be that of a typical commercial or hospital environment.
Surge IEC 61000-4-5	±1kV differential mode ±2kV common mode	±1kV differential mode ±2kV common mode	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% UT (>95% dip in UT) for 0,5 cycle 40% UT (60% dip in UT) for 5 cycles 70% UT (30% dip in UT) for 25 cycles < 5% UT (> 95% dip in UT) for 5 sec	<5% UT (> 95% dip in UT) for 0,5 cycle 40% UT (60% dip in UT) for 5 cycles 70% UT (30% dip in UT) for 25 cycles < 5% UT (> 95% dip in UT) for 5 sec	Mains power quality should be that of a typical commercial or hospital environment. If the user of the ERK- 9000 requires continued operation during power mains interruptions, it is recommended that the ERK-9000 be powered from an uninterruptible power supply or a battery.
Power frequency (50/60Hz) magnetic field IEC 61000-4-8	3 A/m	3 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.
NOTE UT is the a.c	. mains voltage prior to a	pplication of the test leve	l.

Guidance and manufacturer's declaration - electromagnetic immunity			
	intended for use in the el ould assure that it is used		ent specified below. The customer or the user of
Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment - guidance
Conduted RF IEC 61000-4-6 Radiated RF IEC 61000-4-3	3Vrms 150kHz to 80MHz 3V/m 80MHz to 2,5GHz	3Vrms (V1=3) 3V/m (E1=3)	Portable and mobile RF communications equipment should be used no closer to any part of the ERK-9000, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter. Recommended separation distance d=1.2 root(P) d=1.2 root(P) 80MHz to 800MHz d=2.3 root (P) 800MHz to 2,5GHz where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in metres(m). Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey,a should be less than the compliance level in each frequency range.b Interference may occur in the vicinity of equipment marked with the following symbol:

NOTE 1 At 80MHz and 800MHz, the higher frequency range applies. NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

a Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be 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 ERK-9000 is used exceeds the applicable RF compliance level above, the ERK-9000 should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the ERK-9000. b Over the frequency range 150kHz to 80MHz, field strengths should be less than 3V/m.

Recommended separation distances between portable and mobile RF communications equipment and the ERK-9000

The ERK-9000 is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the ERK-9000 can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the ERK-9000 as recommended below, according to the maximum output power of the communications equipment.

Rated maximum output power of transmitter	Separation distance according to frequency of transmitter m		
W	150kHz to 80MHz	80MHz to 800MHz	800MHz to 2,5GHz
	d=1.2 root(P)	d=1.2 root(P)	d=2.3 root(P)
0.01	0.12	0.12	0.23
0.1	0.38	0.38	0.79
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 At 80MHz and 800MHz, the separation distance for 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.

17. Disposal of waste products

When disposing of the products below to contact us

COMPANY	: US Ophthalmic
Address	: 9990 NW Street, Suite 105 Doral, FL33172, US

Tel : 888.802.2466



This instrument incorporates a lithium battery, which may pollute the environment if the instrument is disposed. Please ask a professional waste disposal company to handle disposal or your distributor before disposing of the instrument.