

# AUTOREFRACTOR & KERATOMETER

MANUAL



ΕN



Before use this instrument, be sure to read this manual

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### 1. IMPORTANT NOTICE

### 1.1 Intended Use

The Auto Refractor/Keratometer **URK-700A** 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 Contraindications

People with eye disease, glaucoma patients and children under the age of 12 months shall be prohibited because it is difficult to precise measurement.

#### 1.3 Classifications

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

The URK-700A is classified as Class || a device

#### [Form of protection against electric shock] Class |

The URK-700A 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 URK-700A is classified as a device with a Type B Applied Part

#### [Degree of protection against ingress of liquids] IPX0

The URK-700A is classified as IPX0

#### [Degree of protection against flammability]

The URK-700A 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 URK-700A : continuous operation

### 1.4 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. URK-700A assumes no responsibility, however, for possible errors or omissions, or for any consequences resulting from the No use of the information contained herein.

URK-700A 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"



VIEWLIGHT LLC ADD: 8380 NW 64 ST MIAMI FL USA MADE IN KOREA

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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 60601-1-2:2015. 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 60601-1:2006 + A1:2013.

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 µW/cm2 Limit by 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** 2195



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### 2.2 Symbol Information

Symbol	Descriptions
Ŕ	TYPE B EQUIPMENT
	Protective earth (ground)
$\sim$	Alternating current
0	Off (power: disconnect to the mains)
	On (power: connection to the mains)
X	Do not throw away the waste to inappropriate place
	Crushing hazard sign
	Hand hazard sign
<u>A</u>	Risk of electric shock
<b>E</b>	Instruction for user manual
i	Operating instructions
$\triangle$	CAUTION
Ť	Keep dry symbol
妥	DO NOT Hand Hooks symbol
Ţ	Fragile symbol
<u>11</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
$\overline{\Sigma}_{1}$	Only one unit in the box
-40°C	Temperature between - 40°C ~ 70°C
95-лн Юлян	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.





#### 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 URK-700A without using for certain period, disconnect the power supply and protect the unit with dust cover.

• In case moving this URK-700A, 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 URK-700A, do not hold forehead.

• In case moving and connect other device this URK-700A, 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 °C ~ +70 °C
- 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)

②URK-700A equipment ③④ 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 URK-700A 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.
- Easy Connection with other Equipment This instrument is designed to connect other Equipment such as LCD monitor.

### 4. Notes for Using the Instrument

<ol> <li>To avoid the risk of electric shock, this equipment as power protective earth connection must be connected</li> </ol>
2. Ensure that the examinee has not placed his/her hand or fingers under the chin rest. Otherwise, hand or fingers may be hurt.
3. Do not hit or drop the instrument. The impact may cause damage to the function of this instrument. Please handle with care.
<ol> <li>Only operate the instrument with the power supply indicated on the rating plate. Otherwise, it may result in fire or electric shock.</li> </ol>
5. Never disassemble or modify. This can cause fire or electric shock.
<ol> <li>In case there is smoke, strange odor or noise during operation, disconnect the power supply and consult the distributor.</li> </ol>
<ol> <li>For replacement parts (battery, fuse, or other parts), please contact the distributor from whom you purchased the product.</li> </ol>
8. The external connection device is used UL certificate device and the specified power code, paper and fuse are used.
<ol> <li>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.</li> </ol>
<ol> <li>Keep the objective glass of the examinee side clean. If it was stained, it may cause on ERROR or inaccurate measurements.</li> </ol>
<ol> <li>If you leave URK-700A without using for certain period, disconnect the power supply and protect the unit with dust cover.</li> </ol>
<ol> <li>When moving this URK-700A, 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.</li> </ol>
5. When moving this URK-700A, do not hold forehead.
6. When moving and connect other device this URK-700A, keep in touch with qualified technician or service agent and place the equipment plain.
7. The patient should raise your hands in your lap when measuring
8. When S/W version up, check the label on the main board.

	<ol> <li>Don't use organic solvents such as alcohol, thinner, benzene, etc. to clean the surface of this instrument. It may damage the instrument.</li> </ol>
	2. Do not store alcohol, thinner and other flammable vapors and liquids in the vicinity of this equipment.
	3. Do not turn off the instrument before finishing initialization. It may cause motor movement error.
	4. Do not use outdoors. The instrument is designed to be used only indoors.
	5. Do not use Humidity or dusty environment
<b>i</b>	6. 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.
	7. Keep it away from other persons but qualified technician.
	8. 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.
	9. 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 VIEWLIGHT, 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 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
  - (5) Not in the vicinity of vibration or shock
  - 6 Not in the vicinity of other flammables vapors or liquids
  - 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

[Chart 1] Front side

#### 6.2 Back side of body 1 Head Rest 2 Measurement window 3 Dust Cap 6 Chin Rest 7 O Power IN LET 7 O Power IN LET

[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
6 Chin Rest adjustment lever	Regulating height of chin rest
<ol> <li>Power Switch</li> </ol>	Switch for turning power ON and OFF
⑧ Fuse: T2AH 250V	Protects instrument from the excess electric power
9 Power IN LET	Connector for the power supply code
10 RS-232 Connector	Connect with PC
① USB Connector	For S/W Update(service port)

[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.

[ Chart 3 ] Bottom Side of Body

### 6.4 Plugging

- Put URK-700A on the table
- Connect power cord into power connector
- Check power switch OFF (O), plug into electrical outlet

### 6.5 Release stage fixing





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

#### 6.6 Engage printing papers

- Check printing papers are inserted.
- If paper need to be replaced, change it with new paper



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.

## 7. GUI(User Interface)

The user interface was applied to the touch-screen buttons of the URK-700A. 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

### 7.1 Main Dialog

1) Main Dialog1

Name	Function
① PD	Display of PD(Pupil Distance) results.
2 Left/Right	Current (left / right) state
③ Number	The number of patients to be recorded on the print out.
<ul> <li>④ Measumemet</li> <li>Value</li> <li>(Right / Left)</li> </ul>	Displays SPH, CYL., AXIS, R1, R2, A2 of measurement value(Right / Left)
5 VD (Vertex Distance)	Display of VD(Vertex Distance) results. 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: $0.0 \rightarrow 10.0 \rightarrow 12.0 \rightarrow 13.5 \rightarrow 15.0$

18

2) Main Dialog2

PD : 0.0	1 / 0	00000	144 0 / 0	VD : 12.0
			4 SP 5 R1 6	いで、

Name	Function
① Print out button	Prints measurement results
②. Measurement Mode 1	<ul> <li>A1: SIZE Auto measurement</li> <li>M: Manual (measured at current position)</li> </ul>
③Measurement Mode 2	Selects a measurement from REF, KER, R&K, CLBC and SIZE
<ul> <li>Measurement</li> <li>Display button</li> </ul>	Display of measument results.
⑤ Trash can button	Clears measurement data.
6 Settings button	Displays the Settings screen.

### 7.2 Size mode

### 1) Auto



Name	Function
① Status	It is in the state of A1
② Left and right button	Use the left and right arrows to adjust the ThresHold value.



Name	Function
1 Status	It is in the state of M
② Left and right button	<ul> <li>Use left and right buttons to move left line.</li> <li>Use the left and right buttons to move the right line.</li> <li>Touch the image to move the right / left line.</li> </ul>
③ Left and right button	Use the left and right arrows to adjust the ThresHold value.

### 7.3 Display Dialog

×	1	PD Ø. Omr	ND n 12.6	) Imm	CYL	STEP 0.25		2
	SPH	CYL	AX		SPH	CYL	AX	
				1				<b>E D</b>
				2				REF
				3				
				4				<b>F 7</b>
				5				KER
				6				<b>L J</b>
				7				<b>E D</b>
				8				CLBC
				9				
				10				3
	0.00	0.00	0.00		0.00	0.00	0.00	

Name	Function
① Exit button	Exit the current screen
② Print button	Print the measured value.
③ REF/KER/CLBC	Display KER / REF / CLBC value.

Display the measured value.

### 7.4 Setting Dialog

1) Display

lay	Measur	e System	Date	Print	Image	Admin
STEP	<b>O</b> 0.	01	<b>O</b> 0.12	5	• 0.25	
CYLS	ign —	O +	• –	,	O ±	
VD (	<b>0</b> .0	<b>O</b> 10.0	● 12.0	<b>O</b> 13.5	<b>O</b> 15.0	
KERAT	O Form	at RADIUS		<b>O</b> DIOP	Т	
1						

Name	Function
1 STEP	Unit showing the measured value
② CYL sign	CYL code setting.
3 VD	VD setting
③ KERATO Format	RADIUS/DIOPT

#### 2) Measure

SETTING	€ @
Display Measure System Date Print Image Admin FA	N
1 Shooting Repeat 2 Auto Repeat	
Chart Fog	3
3 Auto Start	,
4 Sph Shift 5 Pupil ThresHol	Ld
● - ○ + ○ 0.0	100

Name	Function
① Shooting Repeat	Unit showing the measured value
② Auto Repeat	Setting of Auto Repeat
③ Auto start	Manual1/Auto/Auto-P
③ Sph Shift	Determine the Sph code
④ Pupil Threshold	Threshold value of pupil in Size Mode

### 3) System

💵 SETT	ING	۲	Ð
Display Measure System Date Pri	nt Image Admin FA		
Language English	LCD Bright	5	
Screen Off 10 min 0:Not Use	Key Sound10 ms0:N	lot Use	
Main Ver : 7.01.32a	Print Ver : 0.00		

Name	Function
1 Language	Unit showing the measured value
2 LCD Bright	LCD Brightness Control
③ Screen Off	Time to turn off the face (minutes), 0: No Use
③ Key Sound	Whether to use beep sound / time
④ Version	If the version is 0.00, the communication with the board is not possible.

#### 4) Date



Name	Function	
① SET	Unit showing the measured value	
② Date display method	YMD/DMY/MDY	
③Time display method	12 Hour/24 Hour	

### 5) Print

SETTING	۲	Ę.
Display Measure System Date Print Image Admin FA		
OALL OIMG OAVR OOFF		
Print NO. O OFF RESET:0		
Auto Cutting O OFF ON	) NO	

Name	Function		
① Print Type	ALL/ IMG/ AVR/ OFF		
② Print No.	Print paper stack number		
③Auto cutting	Set whether to cut		
③ Auto Printing	Whether automatic printing is performed after measurement of both eyes		

#### 6) Image

SETTING 🐵 🗄	
Display Measure System Date Print Image Admin FA	
Measure Value Shift	
REF 0.00 KER 0.00	
Mire Bright	
Std:1600 Meas:1900 Deasure Capture	

Name	Function	
① Measure Value Shift	Measured value Shift (used when the measured value shows a constant difference)	
<ol> <li>Mire Bright</li> </ol>	Setting of Mire Bright Value	

### 7) Admin

1	SETTING	
Display Measure	System Date Print Image Adm	in FA
User Count 00000	CLEAR + UpDate	Pin & UpDate
Ker Margin	0.05 Tempera	ature : 0.000 ℃
FileCopy	Img Test	

Name	Function	
① User Count	Check / Reset User Count	
<ul><li>2 Admin's Pin &amp; UpDate</li></ul>	Password to view admin page, firmware update (using USB stick)	
③ Ker Margin	A value that compensates for differences in major axis / minor axis during Ker measurement. (Indicated by the average value if less than the range)	
④ File Copy	Copy user data to USB	
5 Img Test	You can test the captured image	
6 Temperature	Indicates the instrument temperature	

### 7.5 Update



1.Click Settings - Admin - UpDate.

2.If there is no USB Stick, "Upgrade File not Found" message is displayed.

1	SE	TTING	<b>(</b>
Display Measure	System Date	Print Image Admir	n FA
User Count		Admin's P:	in & UpDate
00000	CLEAR	+ UpDate	1234
Ker Margin		61%	e : 0.000 ℃
FileCopy	Img Test		

- 1. Click Settings Admin UpDate.
- 2. If there is an update file on the USB stick, the progress bar is displayed.
- 3. If you need to turn off the power after updating, wait 1 minute and turn off the power.

USB 드라이브 (F:) 형식	×
용량(P):	
15.2GB	$\sim$
프리일에서 11년 (16):	
FAT32(기본값)	~
할당 단위 크기(A):	
8192바이트	$\sim$
장치 기본값 복원(D)	
볼륨 레이블(L):	
포맷 옵션(O)	
☑ 빠른 포몃(Q)	
시작(S) 닫기(0	C)

1.Connect the Usb Stick to the PC.

2.	Format	Usb	Stick	with	FAT32	

🚘   🖸 📙 후   USB 트라이브 (F:) - 🗆 🔿					$\times$
파일 홈 공유	보기				~ <b>(</b> )
← → ヾ ↑ ■ > 내	PC > USB 드라이브 (F:)		✓ Ŏ USB 드라이	브 (F:) 검색	P
A HLE 7171	이름	수정한 날짜	유형	크기	
	CosmosR7	2018-01-16 오車	파일	14,814KB	
OneDrive					
💻 내 PC					
🕳 USB 드라이브 (F:)					
🥔 네트워크					
•4 홈 그룹					
					_
1개 항목 1개 항목 선택함					8::

Copy the supplied file (CosmosR7) to usb stick.
 Plug the USB stick into the bottom left corner of URK-700A.

### 7.6 Log View

2017-05-31	🕂 🗙 Log View	<b>∞</b> [‡ [‡	5
[15:10 1 [15:10:44:085] Loadi [15:10:44:085] Loadi [15:10:44:085] Phoro [15:10:44:085] SubBo [15:10:44:101] Therm [15:10:44:101] AF Mod	er Init : ng 1 ng 2 = 0 ptor Serial Open : Failed ard Serial Open : Failed al Printer Serial Open : Fa dule Serial Open : Failed	ailed	3

No.	Function
1	You can select the log date.
2	Page Up / Dn the log contents.
3	Load the log contents.
4	Delete the current log file



- 1. Image processing screen
- 2. Load the image and test the values required for image processing.



1. Load the image to be processed.



Displays the original image.



T: 250 (extract blob by applying threshold value) You can modify the Threshold value (0 to 255).



Displays an independent blob (labeling).

#### BIG



Click the BIG button to show only blobs matching the conditions (min: 100 ~ max: 300).



Click the Histo button to display the histogram of the current screen. The middle red line is the current threshold value

#### Histogram2



Click the Histo button to display the histogram of the current screen. The middle red line is the current threshold value. If you click RATIO, the ratio is adjusted and displayed.



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. Print Mode

- -. Pressing the touch button( **1**) to print the measured results. will be printed when you print.
- -. Depending on the user setup mode is selected in different prints.



[Drawing 10] Print Sample

Ţ.

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

### 9. Self Inspection and Maintenance

### 9.1 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
SHUT MOTOR FAIL	internal enoi	dealer.
Measure Error	Internal error	<ul> <li>Try to re-measure if measurement fails.</li> <li>If frequency is frequent, contact the CS team by attaching the number.</li> </ul>

#### (2) Message On Measuring

Message	Cause	Remedy	
	Alignment is improper	Measure after aligning the pupil and the	
	Aughment is improper	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	
RETRY	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.	
	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.

#### (4) Error during measurement

Error	Cause	Remedy
When power is applied, only the UniCos logo is displayed.	Internal error	<ul> <li>Insert the USB stick that stores the file (CosmosR7) needed for the update and reboot.</li> <li>Ask the manufacturer or supplier for the file.</li> </ul>

### 9.2 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.





- 1. Turn off the system and disconnect the system power cord from the wall outlet.
- 2. Open the fuse cover.
- 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

Input Ratings	Fuse Ratings	Maker	
100~120 VAC	2AH/250V	Littelfuse	216_code002
200~240 VAC	2AH/250V	Littelfuse	216_code002

### 9.3 Service Information

(1) Repair

If problem cannot be solved even after taking the measures indicated in section 9.1,

contact URK-700A representative or distributor for repair.

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

- Name of the instrument : URK-700A
- Serial Number : 9-digit characters indicated on the name plate
- Phenomenon : In detail
- Size : 79mm(W) x 31mm(D)



[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

### 10. 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 D	
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		
Operation environment	Temperature : +10 °C ~ +40 °C Humidity : 30% ~ 90% RH Atmospheric pressure range : 70 kPa ~ 106 kPa Shock (without packaging) : 10g / 6ms		
Storage and Movement environment	Temperature : $-40 \degree C \sim +70 \degree C$ Humidity : $10\% \sim 95\%$ RH Atmospheric pressure range : 50 kPa ~ 106 kPa Shock : $30g / 6ms$ Permanent shock : $10g / 6ms$ Oscillate(sine curve) : $10Hz \sim 500Hz$ , 0.5g		
Power supply	AC100V ~ 240V, 50/60Hz		
Power consumption	60 - 90VA		
Dimension	248mm(W) x 476mm(D) x 473mm(H)		
Weight	21kg		

### 11. ACCESSORY



[Drawing 35 ] URK-700A Accessory

Name	Standard	Quantity
① Power Supply Cable	H05VV-F 175mm, 3G 0.75mm <sup>2</sup> , 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

### 12. Packing

### 12.1 Packing Foam Design



[Drawing 36 ] URK-700A Packing Box



[Drawing 37] URK-700A Packing Box Sticker

1 = 1 = 1 = 0 = 1 = g = 1		
Step 1	Plastic bag packaging Material : PE Size : 0.4Tx750x1300 Color : transparency	
Step 2	Foamed polystyrene packaging Material : poly urethane Size : 635x650x232.5 ( pair) Color : Silver	
Step 3	Paper box packaging Material : KLB225.CK.K.CK.KLB225 Size : 635x650x465 Color : 1 degree black, yellow	
Step 4	Rope packaging Material : P.P Size : 15mm Color : yellow	
Step 5	Finish packaging	

### 12.2 Packaging step

<u>i</u>	<ol> <li>Be cautious not to fall down or not to drop when carrying.</li> <li>Be cautious not to be hurt on your finger when holding the rope to carry.</li> <li>Please contact manufacturer or distributor if the packing box is damaged because it may damage a equipment.</li> </ol>
	<ol> <li>Please contact manufacturer or distributor if it's contaminated by rainwater because it may damage a equipment or it may present a risk of electric shock.</li> </ol>
Ţ <b>i</b>	<ol> <li>Please use gloves when unpacking box.</li> <li>Hold the both side of rope when cutting to prevent any injury.</li> </ol>
Ţ <b>i</b>	<ol> <li>Do not store and move the packing box being upside down.</li> <li>Do not place heavy things over 20kg when keeping.</li> <li>Do not throw it or drop from high.</li> </ol>

### 13. 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 URK-700A complies with these requirements as tabled below. Follow the guidance on the tables for use of the device in the electromagnetic environment.

#### EMC Information (IEC 60601-1-2:2014)

Emissions			
Test items	Standard	Limit	
Conducted emissions	CISPR 11	Group 1 Class A	
Radiated emission	CISPR 11	Group 1 Class A	
Harmonics Current Emission	IEC 61000-3-2	Class A	
Voltage fluctuations and Flicker emissions	IEC 61000-3-3	Pst: 1 Plt: 0.65 Tmax:0.5 dmax: 4% dc: 3.3%	

Immunity			
Test items	Standard	Test level	
Electrostatic discharge	IEC 61000-4-2	± 8 kV/Contact, ± 2, ± 4, ± 8, ± 15 kV/Air	
Radiated RF electromagnetic field	IEC 61000-4-3	3 V/m 80 MHz-2.7 GHz 80% AM at 1 kHz	
Electrical fact transignt/Purat		AC Mains: ± 2 kV, 100 kHz repetition frequency	
	IEC 01000-4-4	I/O Lines: ± 1 kV, 100 kHz repetition frequency	
Surge	IEC 61000-4-5	Line to Line $\pm 0.5 \text{ kV}, \pm 1 \text{ kV}$ Line to Ground $\pm 0.5 \text{ kV}, \pm 1 \text{ kV}, \pm 2 \text{ kV}$	
Conducted disturbances induced by RF fields	IEC 61000-4-6	3 V 0.15-80 MHz 6 V in ISM bands Between 0.15 MHz and 80 MHz 80% AM at 1 kHz	
Power frequency magnetic field	IEC 61000-4-8	30 A/m, 50 & 60 Hz	
Voltage dips	IEC 61000-4-11	0 % U <sub>T</sub> : 0.5 cycle At 0°, 45°, 90°, 135°, 180°, 225°, 270° and 315° 0 % U <sub>T</sub> ; 1 cycle and70 % U <sub>T</sub> ; 25/30 cycles	
Voltage interruptions	IEC 61000-4-11	0 % UT; 250/300 cycle	

Immunity to radiated radio frequencies, caused by wirless communications equipment in accordance with IEC 60101-1-2:2014				
Standard	Band [MHz]	Service	Modulation	Test level [V/m]
IEC 61000-4-3	385	TETRA 400	Pulse modulation 18 Hz	27
	450	GMRS 460, FRS 460	FM ± 5 kHz deviation 1 kHz sine	28
	710	LTE Band 13, 17	Pulse modulation 217 Hz	9
	745			
	780			
	810	GMS 800/900, TETRA 800, iDEN 820, CDMA 850, LTE Band 5	Pulse modulation 18 Hz	28
	870			
	930			
	1720	GSM 1800, CDMA 1900, GSM 1900, DECT, LTE Band 1, 3, 4, 25, UMTS	Pulse modulation 217 Hz	28
	1845			
	1970			
	2450	Bluetooth, WLAN, 802.11b/g/n RFID 2450, LTE Band 7	Pulse modulation 217 Hz	28
	5240	WLAN 802.11a/n	Pulse modulation 217 Hz	9
	5500			
	5785			

#### CAUTION – GENERAL HAZARDS

Portable and mobile RF communications equipment may affect the device. When operating radio devices or components for radio transmission.

"Potable RF communication equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm to any part of the URK-700A including cables specified by the UNICOS. Otherwise, degradation of the performance of this equipment could result"

#### CAUTION – HAZARDS DUE TO ELECTROMAGNETIC INTERFERENCE RADIATION

The URK-700A may not be placed next to or stacked together with other equipment, exept in the device configurations described in this user manual. If operation close to or together with other devices is necessary, the URK-700A must be closely observed in order to monitor its proper functioning in this configuration.

#### CAUTION – REPLACEMENT CABLES MAY ONLY BE PURCHASED AT UNICOS

The use of accessories, all types of transducers and cables not specified in this user manual or not sold by VIEWLIGHT as replacement part may result in higher emissions or reduced immunity of the URK-700A

### 14. Disposal of waste products

When disposing of the products below to contact us

COMPANY : VIEWLIGHT LLC Address : 8380 NW 64 ST MIAMI FL, USA

Tel305-406-3915Fax305-938-5012



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.