

AUTO KER'REFRACTOMETER





Comfortable





The monitor screen enables operator to measure in comfortable position even when the patient's eyelid needs to be opened by operator.

Suitable Chin-rest & Head-rest



LUCID`KR provides the patients with the comfortable measuring environment by adopting Chin-rest and Head-rest with soft material of silicon rubber.



GUI (Graphic User Interface) familiar to operator

LUCID'KR is showing the information such as setup function and measurement on the screen by bitmap images and icons similar to Google's androld, and it is much useful for operators who are familiar with smart phone and internet to make measurement than showing the information by text image.

Easily recognizable ICON











LUCID'KR

AUTO KER'REFRACTOMETER



Convenient



Wide 7 inch TFT Color LCD with touch panel

It enable the operator to show the abundant information related to the measurement by using wide 7 inch TFT color LCD with touch panel.



Soft-lock

LUCID`KR incorporates a convenient Soft-lock lever on the main body for temporal locking of moveable part during operation.



Motorized vertical movement

The motorized vertical movement with rotating joystick facilitates lighter and more convenient measurement. In addition, more precise movement enables easy alignment through a special sensing technology of EVERVIEW.



LUCID`KR incorporates a high speed and user-friendly printer, and the printer paper can be changed easily.



Motorized chinrest movement

The motorized chinrest with simple up / down buttons facilitates smoother operation.



Reliable



Refractive measurement with Hexagon prism & Highly sensitive CCD



An innovative fogging function

Advanced 32-bit Microcontroller

With high-quality of Hexagon prism & highly sensitive CCD, LUCID`KR provides unmatched accuracy and reliability. The innovative optical design incorporated into LUCID-KR allows to obtain more reliable and realistic data that is closer to subjective refraction.

An innovative fogging function reduces the effects of Myopia and patient accommodation, and the special target image is adjustable continously for more reliable results.

SAMSUNG's 32-bit Microcontroller (CPU) with high performace & low currency enables to achieve rapid calculation, accurate measurement and automatic control.





Speccifications

Measurement

Mode		
Conventional Mode	REF	Refractometer
	KER	Keratometer
	REF/KER	Refractometer with Keratometer
	CLBC	Contact-lens base curve measurement
Special Function	PK	Peripheral Keratometer
	ILLUM	Retro-illumination function
	SIZE	Cornea / Pupil size measurement
Refractometer	Sphere	-25.00 ~ +25.00D (VD 12mm) (0.01 / 0.12 / 0.25D Steps)
	Cylinder	$0 \sim \pm 10D (0.01 / 0.12 / 0.25D Steps)$
	Axis	1 ~ 180° (1° Step)
	Required minimum pupil	2.0mm
Keratometer	Radius curvature	5.00 ~ 10.00mm (0.01mm Step)
	Refractive power	67.50 ~ 33.75D (n=1.3375) (0.01 / 0.12 / 0.25D Steps)
	Astigmatism	0 ~ ±10D (0.01 / 0.12 / 0.25D Steps)
	Astigmatic axis	1 ~ 180° (1° Step)
	Peripheral measurement	6.0mm (r=7.8)
PD	Maximum	88mm

General Specification

Size measurement	Cornea	0 ~ 12.9mm	
	Pupil	0 ~ 12.9mm	
Target chart	Auto fog system with scenery chart		
Display	Tiltable wide 7 inch TFT LCD with touch panel		
	Luminance 400cd/m2		
	Resolution 800 x 480 Pix	els	
Printer	Built in thermal printer with auto loading & auto cutter		
Interface	RS-232C (RX / TX), D-Sub (Video out)		
Dimension	270 × 520 × 455mm		
Weight	Approx, 18kg		
Power supply	AC 100-240V 50/60Hz		
Power Consumption	60W		

