So ultra-compact in its size, yet so enormous in its performance.





so small & yet so big

SCIENCETERA



Sciencetera's innovative DSP engine for AXIS(TSRK-1000P) Ref-keratometer controls the entire measurement process including capture of measurement signal as well as, the data process and the display. So AXIS(TSRK-1000P) enables to provide stable measurement data and fine pupil images for you.



Features of AXIS (TSRK-1000P)

When operate AXIS (TSRK-1000P), you can expect a high quality and best customer service.



HR LCD (High Resolution Color LCD Monitor)

0.3 Mega Pixel 6.4 inches TFT Color LCD provides fine and large iris image with color alignment marks.



Auto-Starting

As soon as AXIS is properly aligned to each eye, this function initiates the measurement process and generates the measurement results automatically.



Automatic PD Measurement

AXIS automatically calculates pupilary distance for both near and far vision.



Automatic Fogging

The AXIS incorporates an infinity scene diopters of fog to control accommodation.



Other measurements

IOL, PD, Pupil diameter, CLBC, Ret-illum, etc.



Instinctive, Easy of use UI

Its users can enjoy convenient and comfortable operation due to ease of use UI.



Alignment marks

Move closer to the patient

Move further to the patient Incorrect collimation



AXIS **LSRK-1**00

Auto Ref-Keratometer

Specifications of AXIS (TSRK-1000P)

Refractometer mode

Sphere	-25.00D ~ +22.00D	
Cylinder	0 ~ +/-10D	
Axis	1 ~ 180 °	

Keratometer mode

Comeal curvature	R5.0mm ~ R10mm
Corneal refraction	67.5D ~ 33.7D
Corneal astigmatism	0~+/-10D
Axis angle	1 ~ 180 °

Other measurement mode

Pupil distance	10 ~ 85 mm
Pupil diameter	2~12mm
CLBC	R5.0mm ~ R10mm
IOL	OK
Ret-illum	OK

Others

Measuring start	Auto / Manual
Display	6.4 inches 0.3M TFT color LCD
Alignment	Color display
Printer	Built in printer
Output	RS232C
Power supply	AC100 ~ 240Vac 50/60Hz 100VA
Dimension	242(W) x 467(D) x 465(H)
Weight	13.6kg

Designs and details can be changed without prior notice for its improvements.



SCIENCETERA, LTD. (IN AMPEOS GROUP)

RM.404, 1st Innoplex B/D, 371-47, Gasan-dong, Geumcheon-gu, Seoul, Korea 153-803

SALES DEPARTMENT (AMPELOS ENTERPRISE IN AMPELOS GROUP)

RM.406, 1st Innoplex B/D, 371-47, Gasan-dong, Geumcheon-gu, Seoul, Korea 153-803 Tel +82-2-6679-0159 Fax +82-2-6679-0147

DISTRIBUTED BY