

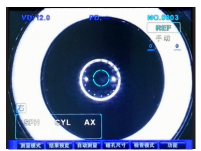
RMK-700 Auto Ref-Keratometer



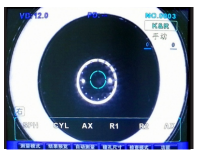


RMK-700 Auto Ref-Keratometer

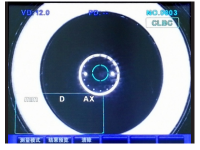
Exquisite workmanship, high quality design, smooth movement together with pure electric lifting, patient will experience the relaxing measurement process. For application of Hartmann technology, every data is the result of calculation and comparation overing 20 times. Both accuracy and rapid of measurement can meet all requirement of the patient.



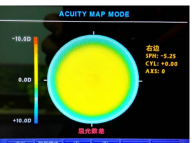
REF Mode



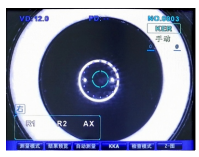
K&R Mode



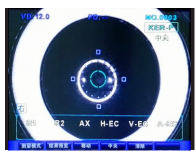
CLBC Mode



MAP Mode



KER Mode



KER-P Mode



SIZE Mode



Concise menu interface



RMK-700 Auto Ref-Keratometer

With function of REF, KER, K&R, KER-P, CLBC, SIZE, RMK-700 can meet all of your measurement requirement.

Convenient trying on mode, patient can experience the measurement result on the machine. Omitting all the trouble of trying again and again.

Z-map measurement mode is much more vivid than traditional cornea measuring. By the result of outputing to PC, the patient can understand all the details of his vision.

A wide variety of measurement mode & function



One step locking switch of body head



Convenient and sample lifting forehead rest



Electric lifting chin rest



Perfect optical head and foggy system are much more accurate



Clear foggy interface make the measuring possess more comfortable



Integrated printer is more convenient and faster



Technical parameter

RMK-700 Auto Ref-Keratometer

Vertex Distance: 0.0 mm, 12.00 mm, 13.5 mm, 15.00mm

Spherical degree : $-20.00D \sim +20.00D$, (VD=12mm, step : 0.12 D/0.25 D)

Cylinder degree: 0.00 D~+10.00 D (step: 0.12D/0.25D)

Axis: 1° ~ 180° (step 1°)

Cylinder symbol: -, +, MIX

Minimum pupil diameter: 2.0mm

Radius of curvature: 6.5 mm ~ 9.4 mm (step: 0.02mm)

Printer: Thermal printer

Diaplay: 6.4inch TFT diaplay

Power supply: AC220V, 50Hz

Power: 75VA

Size: 506mm×269mm×477mm

Weight: About 21Kg

