## Refractometer-Keratometer RK-600/RM-600



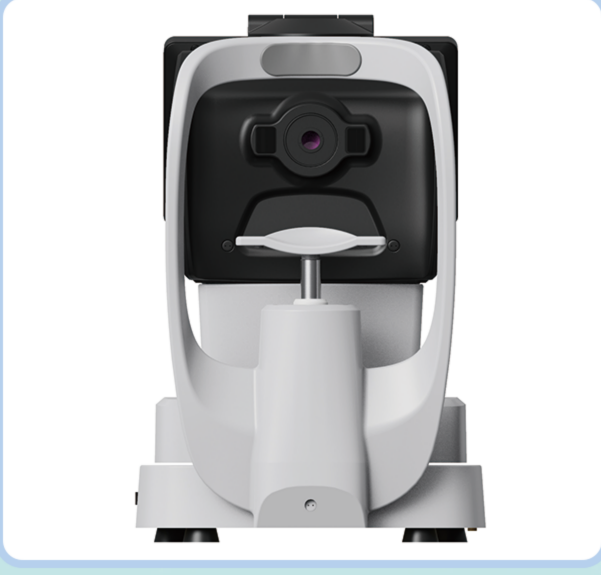
- Screen free rotation
- Efficient Automatic Paper Cutting for Printing
- 9-Inch High-Definition Capacitive Touchscreen
- (Y) High-Sensitivity High-Definition Camera
- ( Refractive Power Adjustment Measurement Mode

## Main technical parameters

- 1.The Shaker-Hartmann principle automatic refractometer
- 2.New optical path design, It utilizes a low-illumination, high-sensitivity HD camera
- 3. High-speed image acquisition system, smooth picture
- 4.The screen can rotate freely up, down, left and right







Corneal apex distance: 0.0,12.0,13.5 ,15.0 Sperical diopter degree: -20.00D~+ 20.00 D

Cylindrical diopter: 0.00D ~+6.00 D

Axis position: 0~180°

Minimum pupil diameter: 2.0mm

Pupil diameter: 2.00-14.00 mm

Pupil distance: 10~80mm

Cornea curvature radius: 6.5~10.0mm

Cornea diopter: 35.9D ~67.5D

Astigmatism symbol: -,+,±

Measurement completion time: < 0.5 seconds

Measure light energy: <30uw(ensure measurement safety)

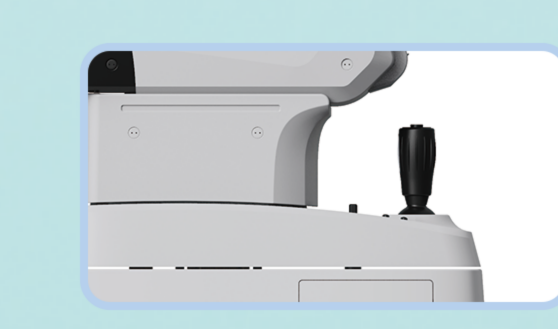
Display: 9-inch capacitive screen (adjustable viewing angle)

Printer: 57mm Automatic Paper Cutting Thermal Printer

## Partial detail design



Electric chin rest operates smoothly offers flexible operation provides a good user experience



Electric elevation descent feature flexible operation smooth operation.



Free rotation for flexible operation.