# Ref/Keratometer RK-600 Refractometer RM-600

## IOL measurement Can measure the artificial lens and mild cataract





180° up and down adjustment





### AF mode automatic focus measurement



9-inch capacitive screen Measurement results are displayed in real time

#### High accuracy(min. resolution)

Sphere power: 0.01D Curvature radius: 0.01mm Cylinder power:0.12D Cylinder axis:1°

#### Wide measurement range

Sphere power: -30D~+30D
Cylinder power (absolute value): 0~12D
Cylinder axis : 0°~180°
Curvature radius: 6.5~10.5mm
Corneal refractive power: 32.1D~51.9D
Pupil diameter: 2~14mm

Pupillary distance:10~85mm



### **Fully functional**





Refraction Stable measurement repeatability

Sphere power: ≤0.13D Curvature radius: ≤0.02mm

Fast measurement speed: ≤0.5s



57mm thermal printer with automatic paper cutting



Parameters are subject to change without prior notice

Note: In order to better use this product, please be sure to read the instructions carefully before use