KERATOMETER



Keratometer **SW-100**

Measuring range: 6.5mm~9.5mm

Precision: ±0.05mm

Resolution of curvature radius of cornea: 0.01mm

Measurement deviation of the main meridian axial position: ±2°

singel measuring time:0.03s

Output: wireless infrared thermal printer

Can observe the eye directly through the screen.

Weight: <0.5Kg(with batteries) Dimension:240mm×90mm×60mm

Power: 500mW+15%





Measuring range: curvature radius: 5.5mm-

11mm, Diopter: 30D-61D

Precision: radius of

curvature:±0.05mm,Diopter:±0.25D Resolution of curvature radius:0.01mm

Axial angle: 0-180°, Min degree 1°

The eyes can be directly observed by screen

Movement range of 3D platform:

X Axis:≥100mm.Y Axis:≥24mm

Y Axis:≥115mm





Keratometer **SW-100** KERATOMETER

Electronic and optical integration, mainly used for measuring the corneal curvature radius and diopter, wireless data output.

