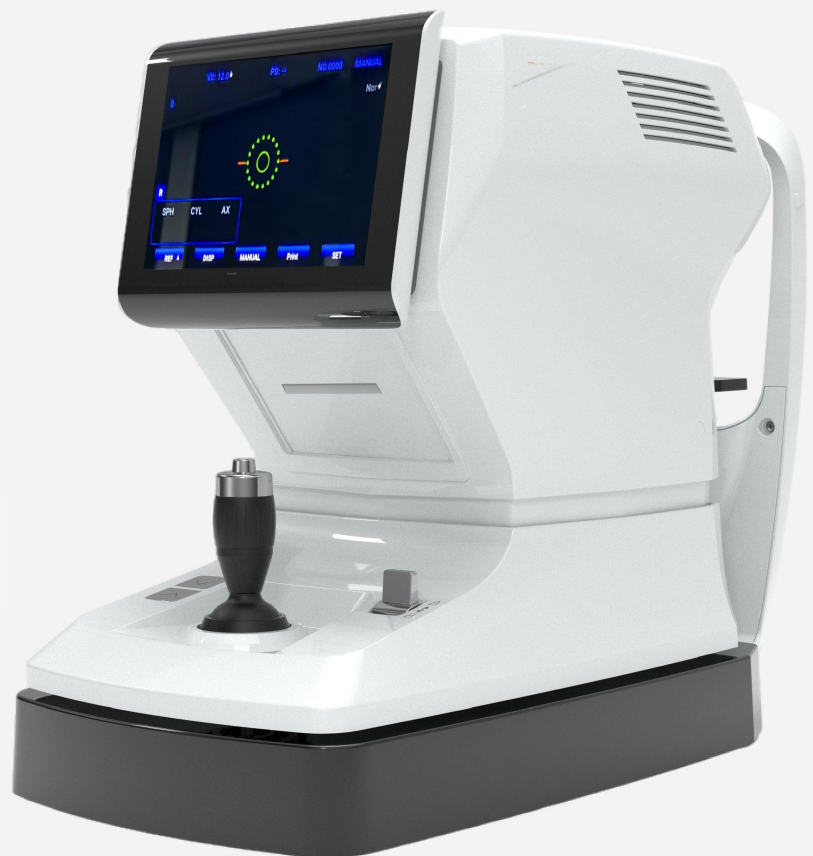




adopts automatic lifting, providing easier operation and multiple measurement modes.



## Refractometer

- Multiple measurement modes (SPH,KER,KER&SPH,IOL)
- Automatic chin rest base and main body lifting
- Perfect optical head and foggy system

Vertex distance: 0.0 mm, 12.00 mm, 13.5 mm, 15.00mm  
Spherical degree: -20.00D ~ +20.00D,  
(VD=12mm, step: 0.12D / 0.25D)  
Cylinder degree: 0.00D ~ +10.00D (step: 0.12D / 0.25D)  
Cylinder axis: 1° ~ 180° (step 1° )  
Cylinder symbol: -, +, MIX  
Radius of curvature: 6.5 mm ~ 9.4 mm (step: 0.02mm)

PD range: 50mm ~ 80mm  
Minimum pupil diameter: 2.0mm  
Printer: Thermal printer  
Monitor: Color LCD  
Power supply: AC100-240V, 50Hz/60Hz  
Electric Power: 100VA  
Fuses: F2AL250V