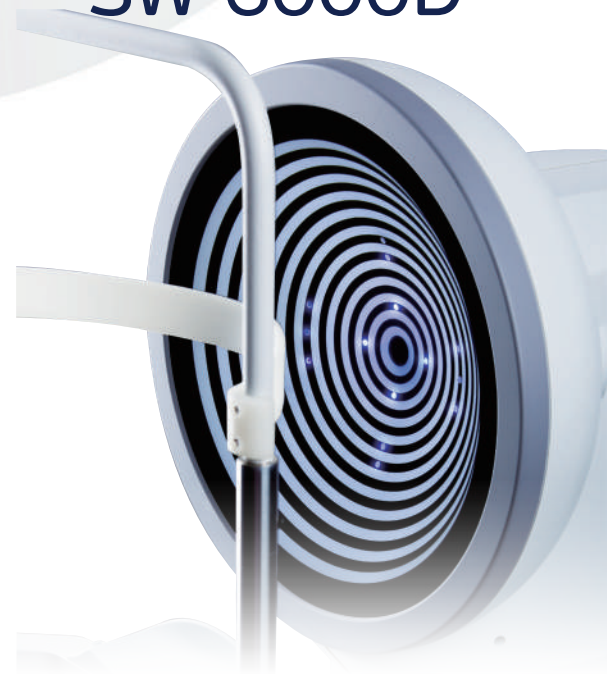


The SUOER logo is displayed in a bold, dark blue, sans-serif font. It is positioned in the upper right quadrant of the page, set against a background of abstract, flowing blue and white lines that suggest a high-tech or medical environment.

## Dry Eye Analyzer SW-6000D



SUOER Dry Eye Screening System (SW-6000D) a non-invasive comprehensive ocular surface analyzer, functions include NIKBUT Measurement, NIKTMH Measurement, Meibo-Scan and Imaging, Lipid Layer Filming, R-Scan and Analysis, Etc. Simple and fast to operate to shorten the measuring time with simplified operation process.

### Technical data

Measuring Mode	Placido Cone
Coverage range of measurement	10.91mm (Diameter)
Measuring range of Curvature radius	5.5mm-10.0mm(33.75D-61.36D)
Precision	±0.02mm
Placido Rings	31 Rings
Measurement Points	7936 Points
Display	Axial Curvature map, Tangential Curvature Map, Elevation Map, Imitated Keratoscope Map and 3D cornea Map
Image output	High-Quality color inkjet printer

### Adjust moving range

Left-Right	0 to 86mm
Forward-Backward	0 to 40mm
Up-Down	0 to 30mm
Chinrest	0 to 50mm
Cornea Contact Lenses Fitting Function	
Keratoconus Detectiong Function	