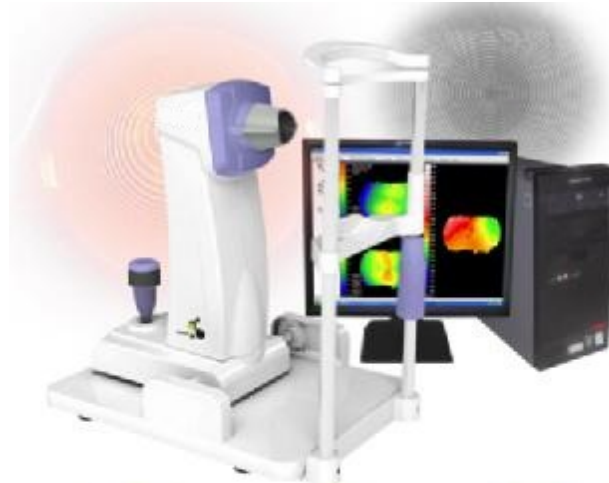


## Corneal Topography



Topographer Function

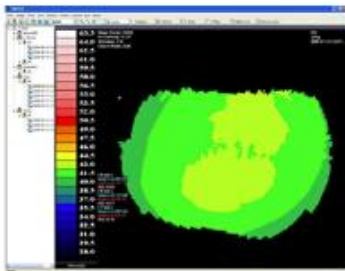


Contact Lenses Fitting Function

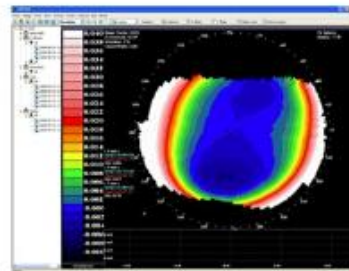


Keratoconus Screening Function

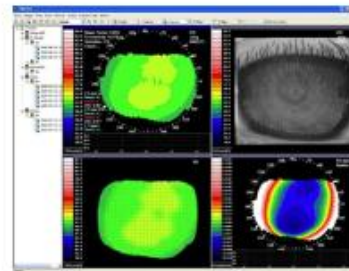
## User Interfaces



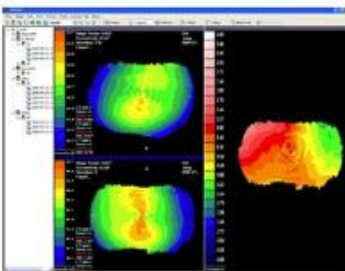
Main interface



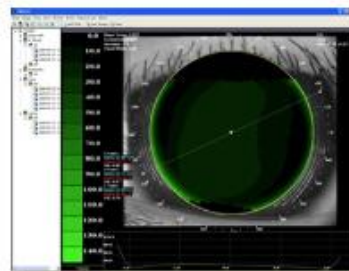
Elevation Map



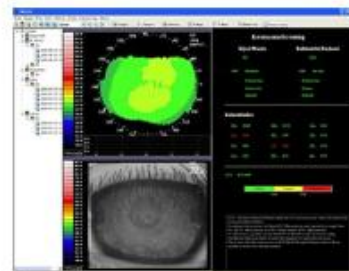
Combination View



Compare View



Contact Lenses Fitting



Keratoconus Screening

## Specifications

Measuring method:	Placido cone
Coverage:	0.25mm-11mm(Diameter)
Measuring range for curvature radius:	6.35mm-9.53mm
Field of view:	11mm H x 11mm V
Illumination source:	cone 760nm red LED profile non-visible infrared 950nm red LED fixation 530nm green LED
Diopter range:	28.0-65.5D
Placido rings:	32 rings
Measurement points:	11,520
Calibration ball:	R 7.9375mm±0.001mm
Output:	Optional printer
Weight:	5Kg
Size:	360×380×450(mm)