## i.Profiler<sup>® plus</sup> by ZEISS.

The 4-in-1 compact system – ocular wavefront aberrometer, autorefractometer, ATLAS corneal topographer and keratometer.

- Your link to innovative i.Scription<sup>®</sup> technology
- All-in-one system with easy-to-use touch screen
- Ocular wavefront measurement up to 7<sup>th</sup> order Zernike aberration
- Measures both eyes automatically in approximately 30 seconds



See more. Live more. ZEISS precision lenses.



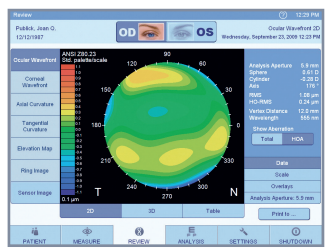
# i.Profiler<sup>® plus</sup> by ZEISS.

#### Ocular wavefront and corneal topography.

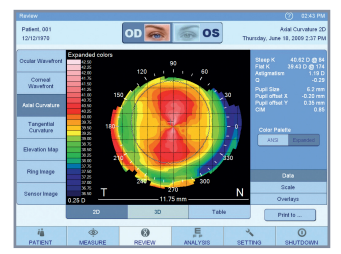
i.Profiler<sup>®plus</sup> combines a high-resolution Hartmann-Shack wavefront sensor with the proven ATLAS corneal topographer in a single compact system.

### Access to i.Scription<sup>®</sup> technology by ZEISS.

i.Scription<sup>®</sup> technology combines the subjective refraction with ocular wavefront aberrometry data, creating an individualized prescription to 1/100th of a diopter. Integrated with a ZEISS high precision lens, i.Scription<sup>®</sup> technology offers better night vision, as well as improved color and contrast perception.



2D ocular wavefront map.



2D corneal axial curvature map.

#### Easy accurate eye measurement.

The fully automated measurement procedure, with touch screen control, enables all measurements of both eyes in approximatly 30 seconds.

#### Advanced features for faster workflow.

Clearly structured functions enable capture, evaluation, presentation and analysis of four measurement modalities: ocular wavefront aberrometer, autorefractometer, ATLAS corneal topographer and keratometer.

Technical Data	Wavefront
Measuring range, sphere:	-20 D to +20 D
Measuring range, cylinder:	0 D to +8 D
Axis:	0° – 180°
Measuring surface:	2.0 mm to 7.0 mm (three zones)
No. of measuring points:	up to 1500
Method:	Hartmann-Shack
Reference wavelength: <sup>1</sup>	555 nm according to ISO 24157

Technical Data	Corneal Topography
No. of rings:	22 (18 complete rings)
No. of measuring points:	3,425
Detected corneal surface at 42.125 D:	dia. 0.75 mm to 9.4 mm
Diopters:	measurement range 25 to 65 D
Accuracy:	± 0.05 D (± 0.01 mm)
Reproducibility:	± 0.10 D (± 0.02 mm)
Туре А:	according to ISO 19980

1 Reference wavelength for the interpretation of refractive errors (referring to maximum luminosity function V( $\lambda$ ) of the human eye in daylight).

#### Carl Zeiss Vision GmbH www.vision.zeiss.com

optics@vision.zeiss.com

