



Autorefractometer with the i.Profiler^{plus}

Fewer questions and more answers

The correct lenses can only be prescribed when you have enough information about your patient's eyes. Let i.Profiler^{plus} provide you with a detailed visual profile so you can have more answers and less questions for your patient.

[Highlights](#)[Details](#)[i.Scription technology](#)[Contact](#)

The i.Profiler^{plus} is the 4-in-1 compact system with **ocular wavefront aberrometer, autorefractometer, ATLAS corneal topographer** and **keratometer**. The fully automated measurement procedure, with easy-to-use touch screen control, enables all measurements of both eyes in approximately 60 seconds. The eye's refractive power distribution is analysed and represented across the entire pupil aperture. This is what distinguishes the i.Profiler^{plus} from conventional autorefractometers and what opens the gate to ZEISS lenses with [i.Scription[®] technology](#).

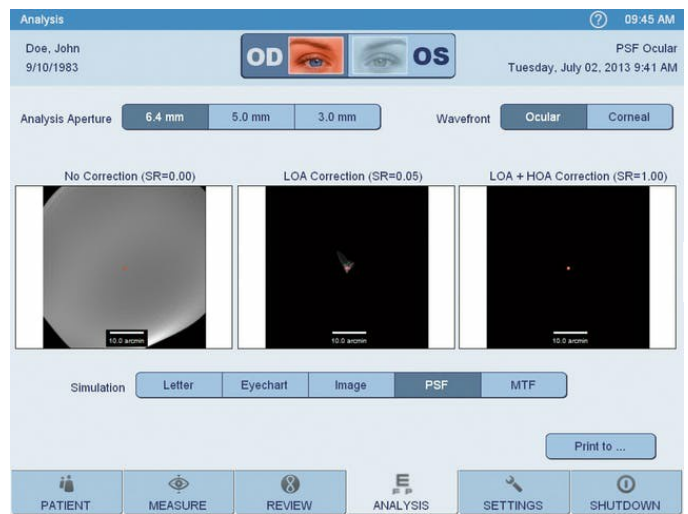
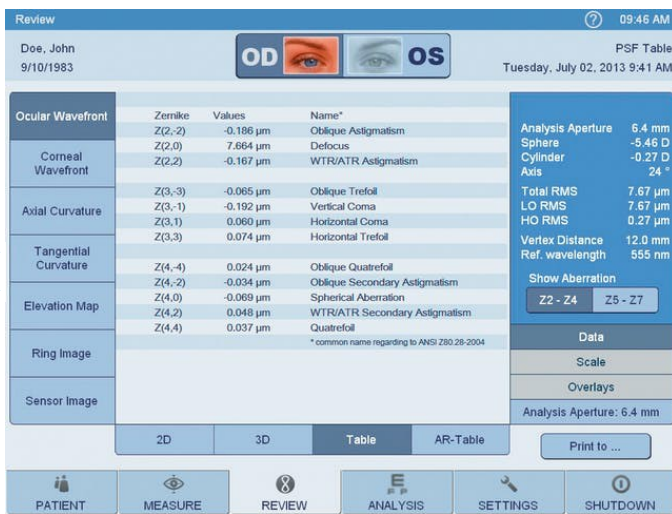
Facts at a Glance

- High-resolution Hartmann-Shack wavefront sensor. The wavefront is sampled at 1,500 points across 7 millimetre pupil aperture
- Adjustable chin rest for comfortable head positioning
- Fully automated measurement procedure
- **NEW: Remotely control the ZEISS i.Profiler plus via ZEISS i.Com mobile and demonstrate the patient's i.Scription Analysis on the iPad.**
- Access to i.Scription[®] technology by ZEISS for improved night vision
- Clearly structured functions enable capture, evaluation, presentation and analysis of data



- Touch screen control enables all measurements of both eyes in 60 seconds
- The measurement data from the i.Profiler® plus is saved on the i.Com data management system and can be used for future consultations, ordering and archiving without any need for further measurements. It interfaces with most common PMS systems for a smooth workflow guarantee. i.Com and i.Profiler® plus are available together as a package solution.

- i.Profiler^{plus} features a high-resolution wavefront measurement and corneal topography which provide you with all data needed in order to evaluate the refractive status of your patient's eyes.
- The analysis mode enables you to visualize the impact of different aberrations on your patient's vision, including up to 7th Zernike aberrations. Additionally, the benefits of i.Scription® technology can be simulated through the point-spread function.



i.Scription® technology in your practice

Easy and smooth integration into your workflow

i.Scription technology is easy to adapt to your overall consultation process and practice workflow. Being enabled by the i.Profiler^{plus}, this technology can be comfortably incorporated in the refractive analysis.

> [More details about i.Scription by ZEISS](#)

**Single vision
stock lenses**

**Single visionRx
lenses²**

Progressive lenses

Bifocal lenses

Bifocal lenses

Available with i.Scription[®] technology

-

■

■

■³

■³

ZEISS is one of the world's leading manufacturers of spectacle lenses, and is committed to delivering maximum precision and comfort. ZEISS designs and produces lenses, instruments and measurement systems, as well as retail concepts and technology services that continue to raise the bar in vision care.



Contact us to Get Started

ZEISS Customer Service

+44 (0)121 356 5595

Email



¹ US Patent 7,744,217. Other patents pending. Product designed and manufactured using Carl Zeiss Vision technology. i.Profiler® plus US Patent 7,744,217. Other patents pending. Product designed and manufactured using Carl Zeiss Vision technology.

² including loop; available with all tints, coatings, treatments, variants

³ locally adapted



Explore

Understanding Vision
Health + Prevention
Lifestyle + Fashion
Driving + Mobility
Sports + Leisure
Work Life

Help me choose

Distance + Reading Glasses
Varifocal Lenses
Sunglasses
Working Glasses
Sports Glasses
Glasses for Children
Lens Coatings
Contact Lenses
Lens Cleaning
At the Optician

Services

My Vision Profile
Online Vision Check

For Eye Care Professionals

Instruments + Technologies
ZEISS Spectacle Lenses
ZEISS Cleaning Solutions