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l explore and get information from inside the eye, that 's my job. You can then go deeper into the diagnosis. You decide, l explore!





BAUSCH + LOMB See better. Live better.



ACE® Advanced Corneal Explorer*utilizes the power of high-resolution swept-source OCT imaging technology to provide the key anterior segment measurements.





Cornea App

- > Corneal topography
- > Corneal tomography
- > Total corneal astigmatism
- > Total corneal power
- > Pachymetry

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Cataract App

- >Axial length
- > Lens thickness
- > Aqueous depth
- > Central corneal thickness
- > Cristallyne lens Anterior axial curvature
- > Total corneal power
- > Total corneal wavefront
- > Spheric and toric IOL calculator
- > Several IOL power calculation formulas
- > IOL database import

Metrics App

- > Anterior chamber angle assessment
- > 360° graphs of several chamber angle parameter
- > Anterior chamber volume
- > Lens vault
- > Lens thickness
- > Free-hand measurements



- > Anterior chamber and angle imaging
- > Corneal and scleral imaging
- > Visualization of the lens and both surfaces
- > Customizable scan patterns
- > Peripheral imaging



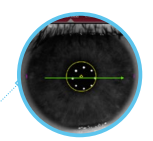


RETINA



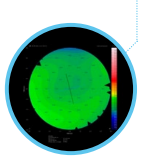
CORNEA FOR ACCURACY IN **REFRACTIVE SURGERY**





Assess each patient's corneal topography and tomography, including curvature and elevation maps of the anterior and posterior surfaces.

ACE[®] acquires 65 high-resolution B-scans for detailed information of the cornea.



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ACE[®] optimizes the quality of the preoperative data, providing more information to help you to improve the safety of your refractive surgery procedures.¹ It provides a comprehensive solution to determine a patient's individual corneal geometry.

The combination of OCT images and corneal measurements enhances your confidence in the diagnostic accuracy and follow-up of corneal pathologies. **ACE**[®] also provides valuable support to the choice of the appropriate technique and the planning of refractive surgery.

TECHNOLAS® TENEO™ 317 Model 2 and **ACE®** are the refractive couple for making your life easier.

ACE[®] and the TECHNOLAS[®] TENEO[™] 317 Model 2 offer solutions that will refine your results. Transform your daily surgical routine into an exciting day with a platform that brings together corneal topography and tomography, whilst also allowing data transfer between both devices.

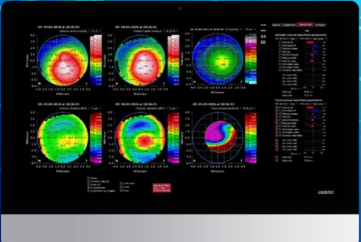
Streamline data transfer between ACE[®] and TECHNOLAS[®] TENEO[™] 317 Model 2 provides data supporting PROSCAN treatments with static cyclotorsion compensation based on the iris data.



The picture just shows the acquisition head of the device, not all the ACE® components 1. Muriël Doors et al. Value of optical coherence tomography for anterior segment surgery. J Cataract Refract Surg 2010; 36:1213-1229 Q 2010 HIGHLY CUSTOMIZABLE MAP LAYOUT

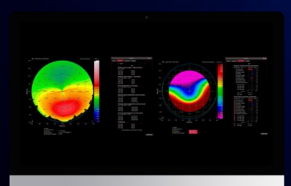
Displays up to 6 maps simultaneously compare OD and OS, or perform an analysis over time.

- 12 different map types:
- Anterior and posterior axial or tangential curvature
- Anterior and posterior elevation (best fit sphere and best fit torus)



- > Pachymetry
- > Total corneal power
- Anterior and total corneal wavefront

- Two eye image types:
- > OCT image
- > Camera image



TOTAL CORNEAL **POWER MAP**

KERATOCONUS EYE IN **MULTI-VIEW LAYOUT**





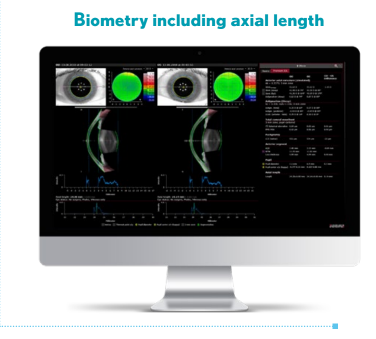
CATARACT



Data from corneal analysis combined with OCT Biometry data allows for IOL power calculation using different formula.

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View the camera image and OCT image to confirm your measurements.



KEY FUNCTIONS

- > Axial length
- > Lens thickness
- > Aqueous depth
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IOL calculator



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METRICS



COMPREHENSIVE DESIGN

Radial and high-quality tomography allows the measurement of anterior chamber depth, volume and angle, spur-to-spur, white-to-white and angle opening distances, trabecular iris space area (TISA) and lens thickness parameters, all in one App.

KEY FUNCTIONS

> Anterior chamber angle assessment

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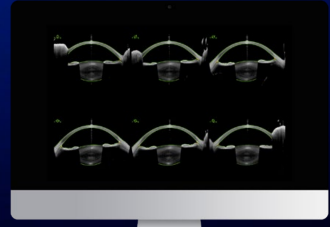
- > 360° graphs of several chamber angle parameter
- > Anterior chamber volume
- > Lens vault

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- > Lens thickness
- > Free-hand measurements



Multi-view









ACE[®] is assisting the visualisation of anterior segment pathologies and signs of surgical interventions, such as keratoplasty, LASIK, implanted IOLs and phakic lenses, using the versatile anterior segment imaging application.

KEY FUNCTIONS

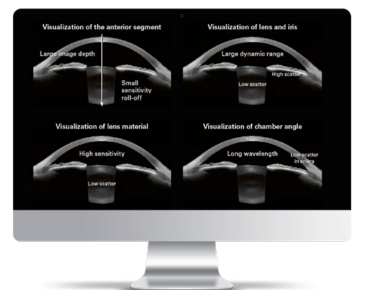
- > Anterior chamber and angle imaging
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- > Peripheral imaging





Integrated eye tracking technology, fast acquisition times^{*} and high-resolution OCT images that are designed to provide visual confirmation of the measurements makes the anterior segment analysis with ACE[®] particularly comfortable – for the patient as well as for the user.

HIGH-RESOLUTION SWEPT-SOURCE OCT TECHNOLOGY



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See better. Live better.

There's always more to discover. Let's keep exploring.

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