Cassini

REAL Equivalent Keratometry Readings (EKR)
• Unique multi-colored led technology;
• REAL Equivalent Keratometry Readings (EKR); direct values for optimized IOL calculations, from the posterior and anterior corneal surfaces;
• Cassini Total Corneal Astigmatism (TCA) uses specular reflection technology to reconstruct the shape of both the anterior (1st Purkinje image) and the posterior (2nd Purkinje image) surface of the cornea.

Robomarker

Corneal Marking System
• Integrated fixation light;
• Pre-inked and disposable tips;
• 1st automatic corneal maker to mark both axis of reference and implantation;
• Infrared tips for FEMTO Phaco.

Testimonials

Dr Tiago Ferreira, Portugal
Dr Ferreira combines two new technologies, the Cassini Color-Led Topographer and the Precizon Toric IOL, to improve clinical results.

Conclusion
• Precizon Toric - Excellent VA, predictability and rotational stability & tolerance to misalignment
• Cassini - Better clinical results

Dr J.R. Solar Tomás, Spain
I realized that the most valuable thing I have is my time. The accuracy of Cassini and the effectiveness of Precizon Toric reduce my work and increase my time.

Dr Ramón Ruiz Mesa, Spain
Dr Ruiz Mesa explains why pre-operative premium diagnosis is so important in Toric IOL surgery and why he uses the Cassini in order to avoid refractive surprises.

Conclusion
‘Cassini makes me more confident in astigmatism correction, even in low astigmatism’

Dr J.R. Soler Tomás, Spain
'I realized that the most valuable thing I have is my time. The accuracy of Cassini and the effectiveness of Precizon Toric reduce my work and increase my time.'

If you want to go fast, travel alone.
If you want to get far, travel in company
African Proverb

Dr Ramón Ruiz Mesa, Spain
Dr Ruiz Mesa explains why pre-operative premium diagnosis is so important in Toric IOL surgery and why he uses the Cassini in order to avoid refractive surprises.

Conclusion
‘Cassini makes me more confident in astigmatism correction, even in low astigmatism’

Dr Ramón Ruiz Mesa, Spain
Dr Ruiz Mesa explains why pre-operative premium diagnosis is so important in Toric IOL surgery and why he uses the Cassini in order to avoid refractive surprises.

Conclusion
‘Cassini makes me more confident in astigmatism correction, even in low astigmatism’

Dr Ramón Ruiz Mesa, Spain
Dr Ruiz Mesa explains why pre-operative premium diagnosis is so important in Toric IOL surgery and why he uses the Cassini in order to avoid refractive surprises.

Conclusion
‘Cassini makes me more confident in astigmatism correction, even in low astigmatism’

Dr Ramón Ruiz Mesa, Spain
Dr Ruiz Mesa explains why pre-operative premium diagnosis is so important in Toric IOL surgery and why he uses the Cassini in order to avoid refractive surprises.

Conclusion
‘Cassini makes me more confident in astigmatism correction, even in low astigmatism’
**CPMA**

Comprehensive Platform Management Astigmatism

OPHTEC including CPMA offers you all you need plus innovative know-how for the entire toric lens implantation procedure. With CPMA, we are offering you the opportunity to maximise outcomes for you and your patients and make the benefits of this procedure available to larger patient groups.

For more than 30 years, OPHTEC has been developing intracocular lenses and ophthalmologic instruments to assist people with visual impairments. But excellent toric lenses alone will not achieve optimal vision when correcting cataract and astigmatism. The treatment of astigmatism is precision work, relying heavily on very accurate measurement, calculation, markings and alignment. With CPMA, OPHTEC now offers products and expertise for this vital preoperative phase of toric cataract surgery by joining forces and collaborating with various experts.

**CPMA offers you:**

- **Precizon Toric IOL**
  A new generation toric lens, with a special Transitional Conic Toric surface designed to be more tolerant of misalignment.

- **Cassini EKR and TCA**
  The Cassini Corneal shape analyzer helps you and your team to better understand corneal properties in order to improve outcomes. Cassini offers a full suite of examinations required for toric IOL implantation. This includes corneal topography, specular reflection technology to reconstruct the shape of both the anterior (1st Purkinje image) and the posterior (2nd Purkinje image) surface of the cornea, mesopic and photopic pupillometry as well as full color photography for diagnostic purpose and EKR direct values for optimized IOL calculations.

- **Robomarker**
  A self-leveling corneal marker with pre-inked, sterile, disposable tips and an integrated fixation light. Designed by ophthalmologist Alan Brown.

- **Clinical Consultancy and Support**
  Our CPMA consultants will explain and support your use of the Cassini TCA. They will help interpret the results and use them to select the correct optical power and implantation procedure. Additionally, they will provide support and explanation for the Robomarker and the implantation of the Precizon Toric IOL.

- **Lens power calculation**
  In addition to the online Precizon Toric Calculator for lens power calculation, our calculation team is ready to assist you. For almost 30 years now, our calculation team has been making lens calculations for ophthalmologists worldwide. They are happy to use their vast practical experience to help calculate your toric lens power.

**Interested in CPMA?**

If you are interested in CPMA, contact your local OPHTEC representative for more information. Or send an email to info@ophtec.com

---

Precizon Toric

1 line better than competitive IOLS*  

Transitional Conic Surface (TCS)  
- Aspherical surface and cylinder;  
- Allows pupil independence;  
- More tolerance when misaligned;  
- Hybrid Acrylic material.

* Data on file