

ANTERION[®]

Epithelial Thickness Module

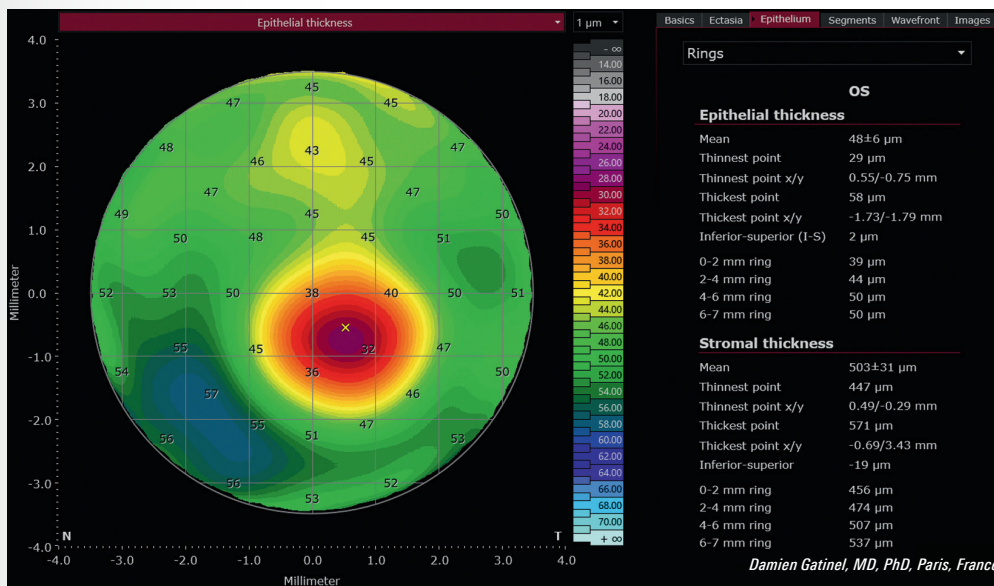
Your Indispensable Clinical Tool for Comprehensive & Reliable Insights

The ANTERION Epithelial Thickness Module, exclusive to the Cornea App, provides advanced, thickness mapping and data insights to evaluate both the epithelial and stromal structures.

Broad Clinical Application

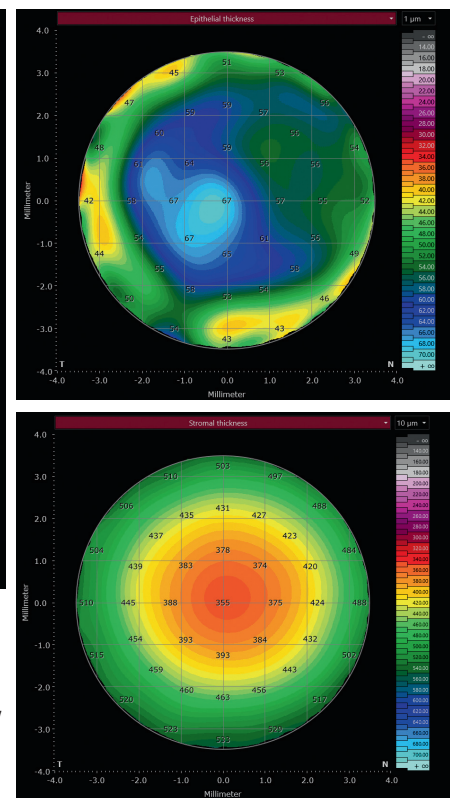
- Refractive Surgery Planning
- Treatment Monitoring
- Ocular Surface Evaluation
- Assessing Cornea Ectasia
- Diagnosing Various Cornea Conditions

Equipped with comprehensive data, eye care professional are empowered to make informed, precise decisions - helping to reduce chair time and optimize patient outcomes.



Map and parameters for the epithelial thickness of an eye with keratoconus.

Maps for epithelial and
stromal thickness of an eye
after refractive surgery.



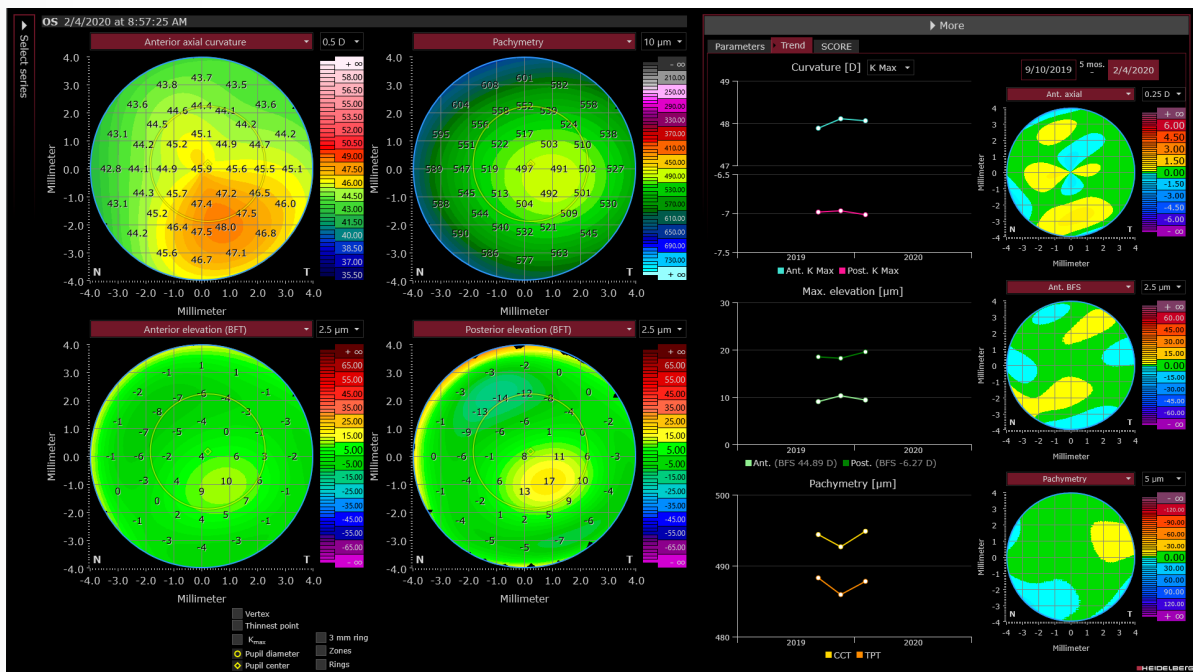
Damien Gatinel, MD, PhD, Paris, France

Assess, Monitor and Track Ectasia with Ease

The **ANTERION Ectasia View** is a comprehensive solution for assessing ectatic changes in the cornea, such as keratoconus. This advanced tool integrates vital corneal data from multiple visits into a single, intuitive dashboard, offering a quick overview of key tomographic maps and parameters.

The Ectasia View Advantage:

- **Intuitive Visualization Tools:** Effortlessly track ectatic progression with clear, user-friendly displays that make monitoring changes and making informed treatment decisions easier.
- **Comprehensive Diagnostic Dashboard:** Consolidates key data from multiple visits, providing quick access to essential tomographic maps and parameters for efficient review.
- **Enhanced Monitoring:** Continuously track corneal health to support early detection, intervention, and better management of ectatic changes.
- **Time-Savings:** The streamlined interface reduces time spent analyzing data, allowing for more focus on patient care.
- **Data-Driven Decisions:** Gain reliable, in-depth insights that empower you to personalize treatment plans and optimize clinical outcomes.



Ectasia View: Follow-up View Selected Eye with Keratoconus