

Cyclotorsion is common. Alignment drift doesn't have to be.

A connected, image-guided approach to managing rotational variability within your cataract workflow.



Over 60% of eyes demonstrate clinically significant cyclotorsion between preoperative imaging and surgery¹.

“With preoperative data and iris registration, we can compensate for that rotation, stay exactly on axis, and ultimately achieve better outcomes for our patients.”



William Trattler, MD
Miami, FL

Maintaining alignment from planning through surgery requires more than manual compensation. **Cassini Connect OR** has been designed to support a consistent surgical workflow – linking diagnostics, surgical planning, and intraoperative alignment.



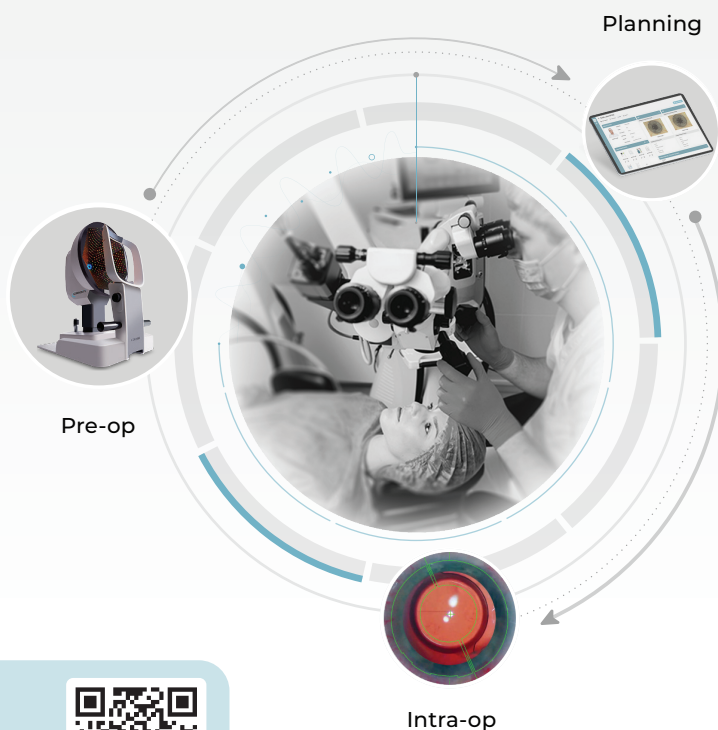
98% iris registration success rate reported¹



<2° median alignment in evaluated cases²



<18 seconds intraoperative set up time²



Streamline your alignment
with **Cassini Connect OR**



From Variability to Continuity



Traditional Approach



Pre-op
Workflow Variability



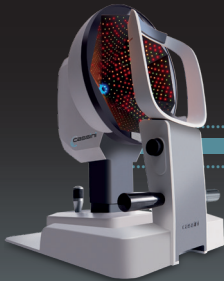
Planning
Data Variability



Intra-op
Positional Variability



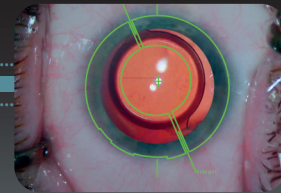
Connect OR Approach



Pre-op
Connected Data Capture



Planning
Integrated Software



Intra-op
Real-Time Alignment
• Microscope-agnostic design
• Compatible with select FLACS systems



“Since introducing Cassini I haven’t had to adjust any toric lenses and we consistently have results with the lowest amounts of residual astigmatism – giving the best quality vision for our patients”

Jose Bigles-Geigel, MD
Covington, GA