

CORNEAL ANALYZER + DRY EYE DIAGNOSTIC SUITE

Discover TERA

Dry Eye Imager™

Automated to delegate testing.

Designed to empower
decisions. Optimized to drive
treatment acceptance.





DRY EYE IMAGING SOLUTION

Robotic intelligence that automates workflows, delivers diagnostic confidence, and improves treatment adoption.



Streamline Workflow with Automation

Delegate data collection with automated capture of select tests to save time and focus on patient care.



Build Clinical Confidence

Designed to empower confident clinical decisions with data-driven insights aligned with TFOS DEWS III guidelines.

*Tear Film & Ocular Surface Society, Dry Eye Workshop III



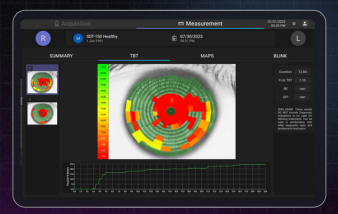
Fuel Practice Growth

Optimized to improve treatment acceptance and drive emerging revenue opportunities.

Effectively assess and document the drivers of dry eye disease.



High-Resolution Color Imaging



One-Touch Automated Alignment, Focus, and Capture for Select Tests (e.g., Non-Invasive Tear Breakup Time)



Semi-Automated Focus Optimization Delivers

Exceptional Clarity



Globally Recognized Clinical Grading Scales (e.g., Efron, Jenvis)



Patented Solution for Lipid Layer Tear Assessment



Integrated OSDI-6 Dry Eye Screening Questionnaire Recommended by DEWS III Guidelines¹

1. Wolffsohn JS, Benítez-Del-Castillo J, Loya-Garcia D, et al. TFOS DEWS III Diagnostic Methodology. Am J Ophthalmol.