

A First-of-its-Kind AI-Powered Solution for Dry Eye Management



Setting the Gold Standard in Dry Eye Management

01 Standardizes Dry Eye Approach

Backed up by a machine learning algorithm, with AI-driven data analysis to provide a more accurate and systematic diagnosis.

02 Increases Efficiency

Saves chair time for the clinician and provides a detailed report for better assessment. Data and files are accessible and editable from anywhere.

03 Improves Outcome

With a database of treatment options for dry eyes, the software presents possible treatment solutions that enable targeted therapies and surgical diagnoses.

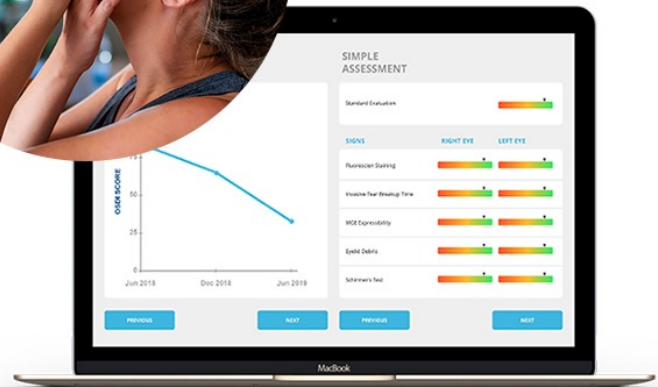


CSI Dry Eye Software

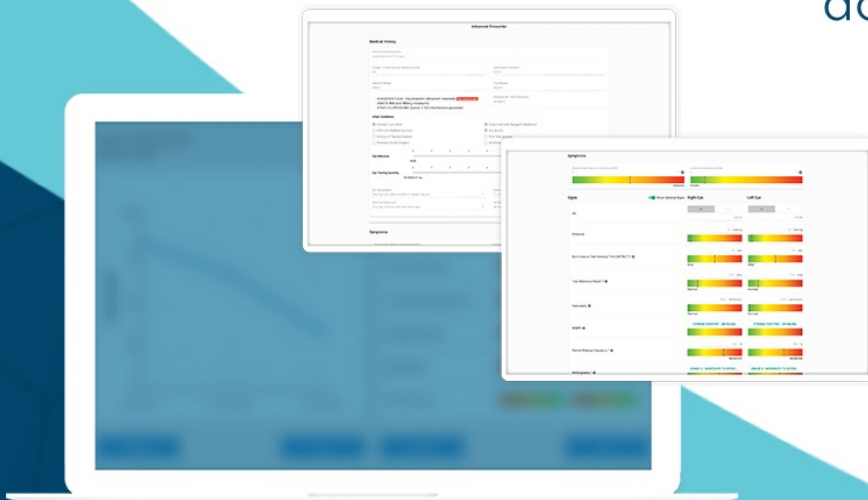
CSI Dry Eye Software is an **AI-powered technology** that is the result of years of research and planning for **dry eye management**.



Designed to provide a **'deep dive'** assessment to doctors and patients, the software analyzes the **causes and symptoms of dry eyes** and its **potential treatments**.



A **cloud-based software as a service (SaaS)**, built to be a convenient platform for doctors and clinics to **keep track of patient information and data** from anywhere, at any time.



Trusted by some of the Top Eye Experts in the World.



Christopher Starr
Associate Professor,
Weill Cornell Medicine



Laura Periman
Founder,
Dry Eye Master



Deepinder Dhaliwal
Professor,
UPMC



Cynthia Matossian
Founder & Medical Director,
Matossian Eye Associates



James Wolffsohn
Sub-committee Chair, TFOS DEWS II
Professor, Ason University



William Trattler
Founder,
CEDARS



Karl Stonecipher
Professor,
UNC School of Medicine

Book a demo with CSI Dry Eye Software!



csidryeye.com



[/CSIDryEyeSoftware](https://www.facebook.com/CSIDryEyeSoftware)



[/CSIDryEyeSoftware](https://www.instagram.com/CSIDryEyeSoftware)



sales@csidryeye.com