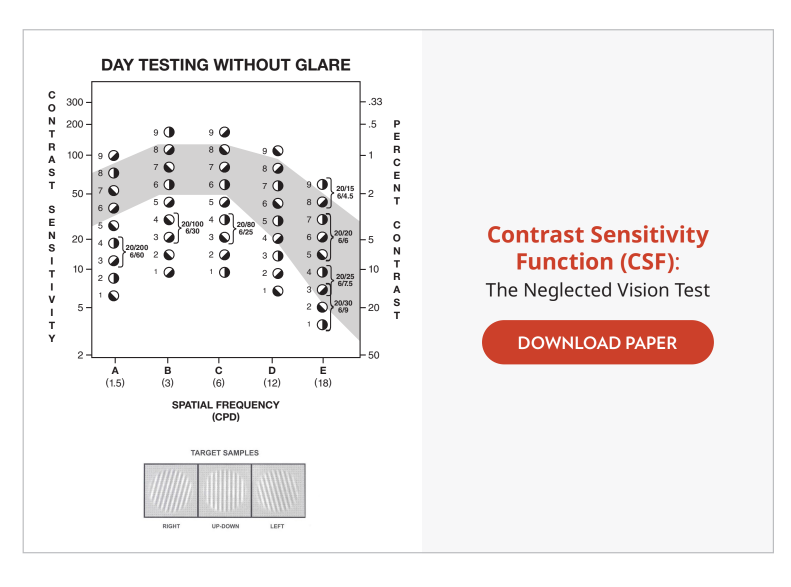
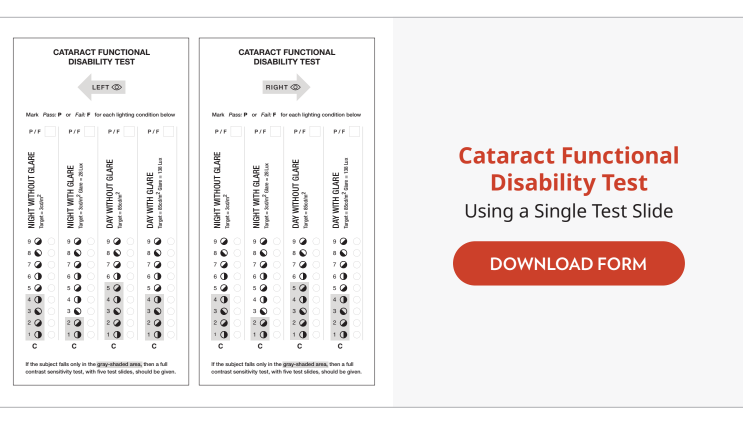


## Evaluating Contrast Sensitivity Function (CSF) Before and After Surgery



Contrast sensitivity testing is assuming prominent place in medical and surgical evaluations because it reflects functional vision, correlates with visual performance, and provides a key to understanding optical and visual processing of images. CSF measurement, particularly in the presence of stress (low light/high glare), is the single-best method for assessing vision under real-life stressed conditions. The Stereo Optical FVA and Optec 5000PG, with their versatile ability to quickly measure the CSF at one or several spatial frequencies under controlled conditions of mesopic as well as photopic illumination, and with and without glare, can successfully serve clinical practices.





Want to be contacted by a representative to learn more or request a quote?

CLICK HERE