

# Evaluating Contrast Sensitivity Function Before and After Surgery with FVA



**LEARN MORE**

- Functional Vision Analyzer (FVA) performs tests to evaluate functional vision, including visual acuity, depth perception, and contrast sensitivity.
- The sine-wave gratings examine contrast sensitivity function and enable practices to evaluate the visual system in typical daylight conditions and under stressed conditions of low luminance with a choice of two levels of glare disability.
- The technician provides the physician with detailed relevant data that are clinically significant.
- The complimentary EyeView software simulates the way the impaired eye sees a photographic scene before and after ophthalmologic medical and/or surgical intervention.

