

Semel Vision Care & Aesthetics now offers laser cataract surgery with

CATALYS™

Precision Laser System



“It was the most amazing experience of my life. It was so easy, and it was done so quickly. You don’t feel anything at all, and you have this amazing vision afterwards.”

- Patricia, Catalys Patient Treated in February 2012

Using Catalys, physicians at Semel Vision Care & Aesthetics can deliver a customized cataract procedure with unparalleled precision and exceptional comfort.

The Catalys Difference

- Advanced 3D imaging and mapping of the eye customizes treatment to your unique anatomy.
- Enhanced safety features enable gentler, easier cataract removal.¹
- Advanced planning and ergonomic system design allow for exceptional speed and comfort.
- Unmatched surgical precision may help optimize the performance of your artificial replacement lens.^{2,3,4}



Ask Dr. Semel if the Catalys procedure is right for you.

References:

1 Palanker, D., et al., “Femtosecond Laser-Assisted Cataract Surgery with Integrated Optical Coherence Tomography,” Science Translational Medicine, Vol 2 Issue 58: 1-9 (2010)

2 Friedman, NJ, et al., “Femtosecond Laser Capsulotomy,” Journal of Cataract & Refractive Surgery, 2011 July; 37(7): 1189-1198

3 Yanoff M, Duker J. Ophthalmology: Expert Consult. Third Edition. Mosby; 2008

4 Cekic O, Batman C. The relationship between capsulorhexis size and anterior chamber dept relation. Ophthalmic Surg Lasers. 1999; 30(3):185-190

Indications for Use:

The OptiMedica Catalys™ Precision Laser System is indicated for anterior capsulotomy and laser phacofragmentation during cataract surgery.

The anterior capsulotomy and phacofragmentation procedures may be performed either individually or consecutively during the same surgery.

Contraindications, warnings, precautions, and adverse events are listed in the Catalys Precision Laser System Operator Manual. Your doctor will be able to discuss these topics with you.



OptiMedica MK-00278revA