Customize Your Vision **After** Cataract Surgery

With the Light Adjustable Lens™

From RxSight®



The first and only intraocular lens (IOL) that allows your physician to optimize your vision following cataract surgery. You will be able to preview and compare possible vision outcomes with your doctor based on your personal desires and lifestyle requirements.

HOW DOES IT WORK?

Vision optimization is done by your eye doctor after lens implantation through a series of painless light treatment procedures that precisely reshape your lens.







WHAT TO EXPECT

The Light Adjustable Lens delivers superior vision outcomes that non-adjustable IOLs cannot match.

2x as likely to achieve

20/20 vision

without glasses

vs. standard monofocal IOL

World-Class Ophthalmology

KOVACH EYE

INSTITUTE

How the Light Adjustable Lens™ benefits you!



The Light Adjustable Lens (LAL) is the only adjustable IOL that can be changed after the implantation in the eye, using an office-based UV light source called a Light Delivery Device (LDD).

The LDD noninvasively delivers UV light to the implanted Light Adjustable Lens to adjust your vision to the desired target. The system gives your doctor the flexibility to make adjustments and refinements to meet your specific vision needs.

Benefits of the Light Adjustable Lens include:

- LASIK-like accuracy in cataract surgery
- · Dial in visual results customized for each patient
- Patients are approximately 2x more likely to achieve 20/20 vision or better without glasses at 6 months
- · Optimized vision for patient satisfaction
- LAL patients saw nearly as well without glasses as control patients did with glasses