

EXTENDED VISION/ TRIFOCAL

CLEAR, COMPLETE VISION

Near



UP CLOSE

Crafting, reading a book or magazine

Intermediate



ARM'S LENGTH

Read a menu, see yourself in the mirror

Distance



FAR AWAY

Recognize a familiar face, drive, watch TV, see a show

PanOptix® Trifocal Lens

Enlighten® Optical Technology creates three optimally-placed focal points: Near (40 cm/16 in), Intermediate (60 cm/24 in), and Distance. Essentially, the design optimizes intermediate vision without compromising exceptional near and distance vision. The enhanced performance of the trifocal lens helps to reduce dependence on pupil size in different lighting conditions. Overall, the PanOptix lens allows you to see effortlessly without blurry zones.

PATIENT SATISFACTION: When asked at 6 months post-op, "Given your vision today, if you had to do it all over, would you have the same lenses implanted again?" 99.2% of patients reported that they would. The most bothersome visual disturbances are starbursts, halos, and glare.

For a complete description of the PanOptix Trifocal lens, visit panoptix.myalcon.com.

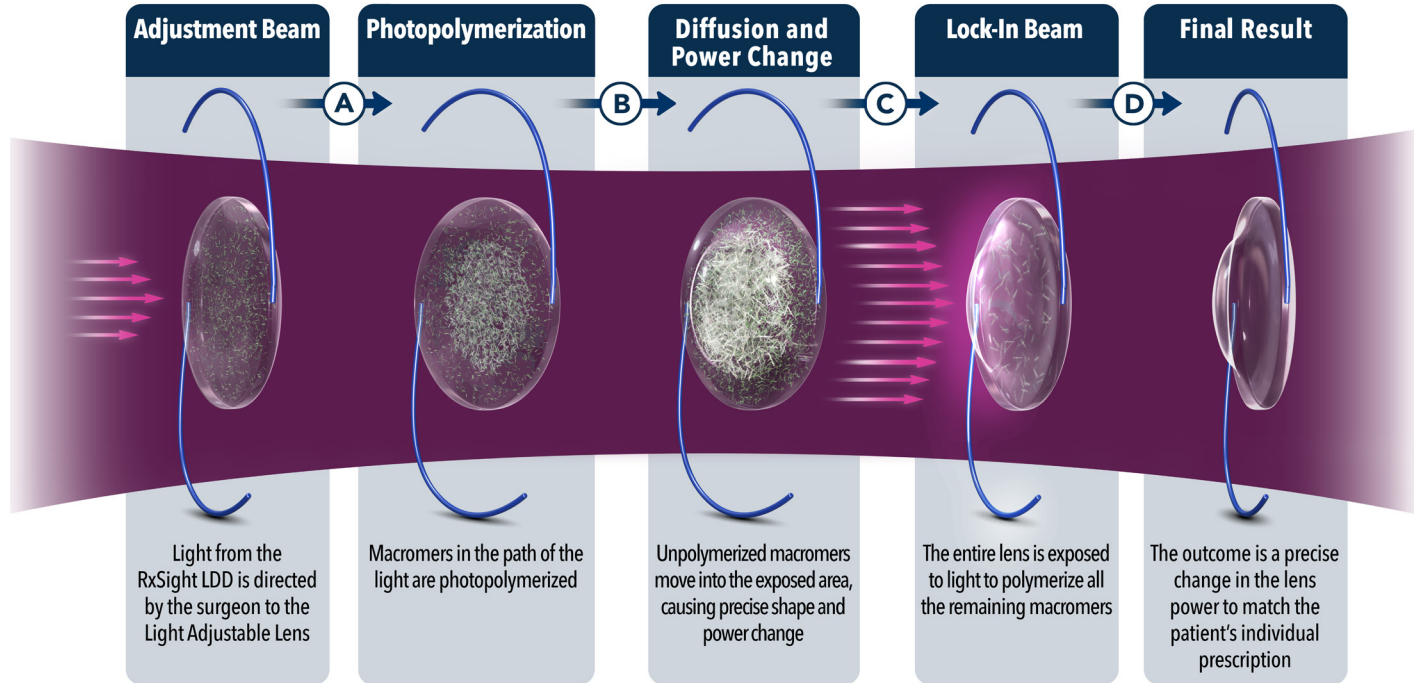
This lens is offered with astigmatism correction, allowing for your surgeon to address both your cataract and astigmatism at the time of surgery. A thorough evaluation will be performed by Drs. Del Negro or Senft to determine if you are a candidate for an extended vision/trifocal lens based on your lifestyle and vision goals.



Will a MONOFOCAL replacement lens implant meet your needs?

If you believe that you will not mind wearing bifocals, or reading glasses, to focus for close-up tasks after surgery, a *monofocal* lens might be a good choice. If being less dependent on glasses is important to you, an advanced *presbyopia-correcting* replacement lens implant may be more appropriate.

LIGHT ADJUSTABLE LENS (LAL)



RxSight™ Light Adjustable Lens

The RxSight™ Light Adjustable Lens is the first and only intraocular lens (IOL) that can be customized after cataract surgery. The Light Adjustable Lens is made of a special photosensitive material that can be adjusted in response to ultraviolet (UV) light. This optimization is completed by Dr. Del Negro in the weeks following lens implantation through a series of non-invasive light treatments that take only a few minutes each.

UV-BLOCKING GLASSES



During the period immediately following surgery until 24 hours after your last light treatment is completed you will be required to wear special UV-blocking glasses during all waking hours. Wearing ONLY the glasses we supply will prevent exposure to both INDOOR and OUTDOOR sources of UV light that can cause uncontrolled changes to the Light Adjustable Lens.

Detailed instructions will be provided.

You will have the unique ability to adjust and preview your vision until it meets your personal desires and lifestyle requirements. The Light Adjustable Lens delivers superior vision outcomes that non-adjustable IOLs cannot match.

You may need 3 to 5 total light treatments over a period of 4 to 5 weeks to reach your vision goals.

Treats: Presbyopia, astigmatism, excellent visibility in all lighting conditions.