

WHY CHOOSE THE EYE INSTITUTE OF UTAH?

- Our surgeons have performed more than 100,000 combined vision correction procedures.
- We have provided patients with comprehensive vision care for 40 years.
- First Practice in Utah to offer the WaveLight® Refractive Suite – the latest, fastest and most advanced technology available for LASIK surgery.
- A range of vision correction options, including LASIK alternatives like EVO Visian ICL, refractive lens exchange (RLE), monovision surgery, and reading vision solutions such as Vuity drops for presbyopia.
- Home to world-renowned surgeons, referred by doctors worldwide for cataract and refractive surgery.
- Our LIFE IN FOCUS Warranty* ensures great vision for years to come.
(*Warranty is applicable towards LASIK or PRK only.)
- We offer great financing options with affordable monthly payments.
- We work with ALL optometrists in Utah and the surrounding areas.
- No-obligation consultations.

755 East 3900 South, Salt Lake City, UT 84107
www.theeyeinstitute.com | (801) 266-2283

VISION CORRECTION OPTIONS

Stop wasting time fumbling with glasses or contacts and experience the freedom of these vision correction solutions!

LASIK

LASIK is an ingenious procedure that utilizes two lasers to correct vision; the first laser creates a flap on the cornea. Then a second laser is used to reshape the cornea, correcting nearsightedness, farsightedness and/or astigmatism.

PRK

Patients that have dry eye or thinner corneas may be better suited for PRK. During PRK surgery, one laser is used to reshape the cornea very similar to the LASIK procedure, but no corneal flap is created. After surgery, a bandage contact lens is placed on the eye, which is removed by the doctor 5-7 days after surgery. PRK has a longer healing process than LASIK, and it is normal to experience some discomfort and light sensitivity for up to one week after surgery.

MONOVISION

Monovision, or blended vision, is a technique where one eye is corrected for distance vision and the other eye is corrected for near vision. With monovision, the eyes work together to see clearly at all distances. Monovision correction can be performed with LASIK, PRK, or refractive lens exchange (RLE) surgery.

VUITY™ Eye Drops for Presbyopia

Presbyopia is the age-related loss of near vision that starts around 40 years old and causes many to reach for reading glasses. Vuity is the first FDA-approved prescription eye drop to treat mild to moderate presbyopia for temporary improvement in near vision and less dependence on reading glasses.

RLE

Refractive Lens Exchange surgery can be an excellent option for those suffering from presbyopia as well as for patients who may not be candidates for laser vision correction. Presbyopia is one of the most common vision conditions affecting people over the age of 40, which results in a gradual loss of near vision and the need for reading glasses. RLE involves the replacement of the eye's natural lens with an advanced intraocular lens implant, which can potentially eliminate one's need for reading glasses and other corrective eyewear options. In addition to correcting presbyopia, RLE can also correct nearsightedness, farsightedness, and/or astigmatism. RLE surgery also eliminates the need for cataract surgery down the road.

EVO Visian ICL

If LASIK isn't right for you because you have thin corneas, dry eyes, or high levels of nearsightedness, EVO Visian ICL may be the right vision correction option to give you freedom from contact lenses and glasses. Unlike LASIK, which reshapes the cornea with a laser, ICL is an additive technology in which a micro thin collamer lens is implanted in the eye behind the iris and in front of the natural lens.

The EVO Visian ICL corrects vision similar to a contact lens, but you cannot see or feel the implanted ICL and it requires no maintenance. ICL can be reversed with an explant surgery if needed. EVO Visian ICL can correct mild to severe nearsightedness and astigmatism.

ROADMAP
to
**CLEAR
VISION**



At The Eye Institute of Utah, we offer a full spectrum of vision correction procedures to suit your unique needs, lifestyle, and vision goals. You will want to meet with one of our specialists for a refractive consult to determine which procedure is best for you!

NEXT STEPS

Book An Appointment

Schedule your refractive consultation.

Full-Dilated Consultation

Exam will take 1-2 hours.
Surgeon will perform a full-dilated exam and testing to determine candidacy.

Contact lenses must be removed prior to full exam:

- Soft contact lenses must be removed at least **7 days** prior to exam.
- Hard/gas permeable contact lenses must be removed for **3 weeks** for every decade of wear prior to exam.



New Patient Registration

Check your email for instructions on how to complete your new patient registration online prior to your appointment. If you are unable to do this, please arrive at least 20 minutes before your scheduled time to complete paperwork.



Attend Your Exam & Schedule Your Surgery

Once your surgeon determines which procedure would be best for you, we will discuss your customized surgical plan and schedule a date for surgery.

Surgery Day

Congratulations! Enjoy the freedom and comfort of clear vision, without the hassle of glasses and contacts! You will return for a one week, one month, three month, and one year follow up visit here or with your optometrist, all included in the cost of your surgery.



LEARN MORE ONLINE!

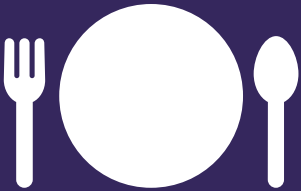
www.TheEyeInstitute.com

- Take our LASIK Candidacy Quiz
- Procedure Videos
- Patient Testimonials
- Financing Tools
- Review Risks and Benefits

FINANCING OPTIONS AVAILABLE

We strive to make vision correction affordable for nearly any budget. We accept a variety of payment methods and offer up to 24 months of interest free financing with CareCredit (OAC) to help patients overcome affordability hurdles and start seeing the world with clear vision!

Over 2 years, the cost of LASIK is less than



1 dinner out per week

A Lifetime of Vision

The Eye Institute of Utah, Inc. complies with applicable Federal civil rights laws and does not discriminate on the basis of race, color, national origin, age, disability, or sex.