

# EVO ICL™: Seeing clearly without glasses or contacts

## **EVO ICL™ promises freedom. Zoom in on the details.**

**Quite literally! This lens implant helps you restore your distance vision.**

The EVO ICL™, also known as the Implantable Collamer® Lens, is a microscopically thin, soft lens implanted in the eye to permanently correct mild or severe nearsightedness and astigmatism. Simply put, it's a removable lens implant that is an attractive alternative to LASIK and other refractive procedures. To date more than 1,000,000 EVO ICL™ have been implanted in patients worldwide. Are you ready to join the club?

## **Quick Procedure & Recovery. EVO ICL™ is growing in popularity.**

**Elite athletes, celebrities, and military personnel have chosen the EVO ICL™. It's easy to see why.**

Patient outcomes have been excellent, and the EVO ICL™ procedure has been refined down to a quick and comfortable process. Most procedures are completed within 20-30 minutes or less. With a minimally invasive procedure, many achieve improved vision nearly immediately.

## **EVO ICL™ & You. The visual freedom you deserve.**

**If you are ready to break free from glasses or contact lenses but are not a good candidate for LASIK, the EVO ICL™ may be right for you.**

That's why we're excited to offer the EVO ICL™ at our centers. As always, our goal is to provide patients with access to excellent care and positive results. We understand that your decision to undergo any surgical procedure requires careful consideration and planning. nJoy Vision offers you support every step of the way: before, during and after the procedure. That's patient care FOCUSED on you.

EVO ICL™ patients prefer a flexible and biocompatible vision correction option that doesn't permanently change the shape of your cornea and can be removed if necessary. You could be an EVO ICL™ candidate if you are:

- + Between the ages of 21 and 45
- + Seeking treatment for nearsightedness (with or without astigmatism)
- + Stable in your current prescription for at least one year
- + Not currently pregnant or nursing

(405) 842-6060  
**nJoyVision.com**



**@nJoyVision**



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## EVO ICL™ & Implants FAQs

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### What is the EVO ICL™ Lens?

EVO ICL™ is an Implantable Collamer™ Lens that corrects common vision problems such as nearsightedness (myopia) and astigmatism. Collamer is a biocompatible material that works in harmony with the eye. The lens, which is slightly smaller than a typical contact lens, is implanted in the eye during a 20 to 30 minute procedure. Unlike laser vision correction surgeries that permanently change the shape of your cornea, the EVO ICL™ procedure is additive, meaning that no corneal tissue is removed. Worldwide, more than 1 million EVO ICL™ lenses have been implanted.

### What are the Benefits of EVO ICL™?

EVO ICL™ offers many benefits for patients who are candidates for the ICL procedure and are seeking a vision solution that allows them the freedom of less dependence on glasses or contact lenses. The advantages of EVO ICL™ include:

- + Sharp, clear vision
- + Excellent night vision
- + Does not cause dry eye syndrome
- + Quick procedure and recovery
- + No removal of corneal tissue
- + Removable by your doctor
- + Protection from UV rays

### Who is a Candidate for Vision Correction with EVO ICL™?

People who want a flexible and biocompatible vision correction option, as well as many patients who are not candidates for laser vision correction, find that Visian EVO ICL is the right procedure for them.

Ideal candidates for EVO ICL™:

- + Are between the ages of 21 and 45
- + Are seeking a vision correction solution for moderate to severe nearsightedness (with or without astigmatism)
- + Have a stable prescription that has not changed within the last year
- + Have good ocular health with no history of glaucoma, iritis, or diabetic eye disease

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## EVO ICL™ & Implants FAQs */continued*

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### **Who is NOT a candidate for EVO ICL™?**

At nJoy Vision, we always recommend you undergo a vision consultation to determine the best vision correction plan for you. If the EVO ICL™ is not right for you, other options are available.

### **How is the EVO ICL™ Lens Procedure Performed?**

Vision correction with the EVO ICL™ is an outpatient procedure that typically takes 20 to 30 minutes. After an initial exam with nJoy Vision physicians to determine that the EVO ICL is right for you, you will schedule your procedure. On the day of the procedure, your eyes will be numbed with an anesthetic eye drop and your refractive surgeon will implant the ICL between the iris (colored part of the eye) and the natural lens. Your surgeon will likely schedule a follow-up appointment the same day as the procedure.

### **Can the EVO ICL™ Lens be Removed?**

Yes, the EVO ICL™ is intended to provide permanent vision correction, but it can be removed or replaced by your surgeon.

### **Will I be able to feel the EVO ICL™ Lens?**

No, patients should not feel the lens as it does not adhere to any structures within the eye and does not move once in place.

### **Will other people be able to see the EVO ICL™ Lens?**

No, the EVO ICL™ lens is placed behind your iris where only your eye doctor will be able to detect it.

### **Are there any risks with the EVO ICL™ Procedure?**

Any medical procedure has certain risks associated with it. Potential complications of the EVO ICL™ procedure, although rare, include inflammation, an increase in eye pressure, or the need for an additional procedure, like an ICL exchange. While these potential risks are mitigated as much as possible, they can all typically be addressed early and without long-term side effects.



## OKC Location Directions

10900 N. Hefner Pointe Drive Ste. 101 // OKC, OK 73120  
405.842.6060 // nJoyVision.com



### From North / I-35

- + Take exit 138B Kilpatrick Turnpike
- + Take the OK HW 74S/Hefner Parkway exit
- + Merge onto HW 74 South
- + Take the Hefner Rd. exit
- + Turn right onto Hefner Rd.
- + Take the first right onto Hefner Pointe Dr.

### From South / I-35

- + Take I-35 North
- + Take exit 126 on the left for I-40 West/Amarillo
- + Take exit 147B to merge onto I-44 E OK 3 W/  
Tulsa/Wichita
- + Continue on HW OK 3 W/ OK 74 N/  
Lake Hefner Parkway
- + Take the Hefner Rd. exit
- + Turn Left onto Hefner Rd
- + Take the first right onto Hefner Pointe Dr.

### From East / I-44

- + Take the exit onto OK 3 W/ OK 74 N/  
Lake Hefner Parkway
- + Continue to follow Lake Hefner Parkway
- + Take the Hefner Rd. Exit
- + Turn Left onto Hefner Rd.
- + Take the first right onto Hefner Pointe Dr.

### From West / I-40

- + Take exit 147B on the left to merge onto I-44 E/  
OK HW 3 W toward Tulsa/Wichita
- + Continue onto OK 74 N/ Lake Hefner Parkway
- + Take the Hefner Rd. exit
- + Turn left onto Hefner Rd.
- + Take the first right onto Hefner Pointe Dr.



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## Refractive Surgery Pricing

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### Custom All-Laser LASIK

All-Laser, blade-free LASIK procedures are performed with state-of-the-art, FDA-approved excimer and femtosecond (computer-guided) lasers for precise, all-laser treatment.

**\$2,795 per eye**

- + Includes 6 months post-operative visits
- + Includes enhancement procedures for 1 year at no charge
- + Includes facility fees

### Custom PRK

PRK is an alternative to LASIK, which uses the same highly sophisticated excimer laser to reshape the surface of the cornea.

### EVO ICL™

EVO ICLs™, or Implantable Collamer Lenses (also known as phakic IOLs) are alternative treatment options to LASIK or PRK eye surgery for correcting moderate to severe myopia (nearsightedness) and astigmatism.

STANDARD

**\$3,995 per eye**

ASTIGMATISM

**\$4,495 per eye**

- + Includes 6 months post-operative visits
- + Includes lens implant
- + Includes enhancement procedures for 1 year at no charge
- + Includes facility fees

### Lens Replacement

Utilizing advance diagnostic testing, Lens Replacement surgery involves replacing the natural crystalline lens with an artificial intraocular lens. Femtosecond laser technology, corneal relaxing incisions, specialized intraocular lens designs, and/or laser enhancement technology will be used to correct for nearsightedness, farsightedness, astigmatism, and presbyopia to reduce dependency on glasses or contact lenses at all distances.

REFRACTIVE & ADVANCED  
DIAGNOSTICS

**\$3,395 per eye**

FACILITY/LENS/ANESTHESIA\*

**\$4,008 per eye\***

ESTIMATED TOTAL

**\$7,403 per eye\***

- + Includes enhancement procedures for 1 year at no charge

Pricing effective 09/01/2024. Pricing subject to change without notice.

\*Outside facility pricing not guaranteed.