

Frequently asked questions about ICL

- **What are the advantages of ICL?** - (1) achieves excellent quality of vision often better than LASIK* (2) Fast recovery (3) No corneal tissue is removed, no corneal flap (4) Good level of vision almost immediately (5) Possible to treat a wide range of refraction (short-sightedness, long-sightedness, astigmatism) (6) Removable and replaceable (7) Preserves accommodation (8) UV protection.
- **Can the EVO Visian ICL be removed in the future if my prescription changes?** - Yes! The EVO Visian ICL offers treatment flexibility. If your vision changes dramatically, the lens can be removed.
- **How long can EVO Visian ICL stay in the eye?** - The EVO Visian ICL is designed to stay in your eye permanently, but can be removed to keep pace with advancing technology and your future needs.
- **How long does the procedure take?** - Surgery usually take 10 to 15 minutes. Both eyes are performed separately.
- **Can ICL dry out or get dirty like a contact lens?** - The EVO Visian ICL avoids such problems experienced with traditional contact lenses. It is designed to remain in place inside the eye, without maintenance. A routine, annual visit with your eye doctor is recommended to check your eye health.

EVO Visian ICL™
Evolution in Visual Freedom



Contact us & see if you are suitable for ICL procedure

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A world without your
glasses or contacts

Discover
Implantable Collamer Lens (ICL)



Are you suitable for ICL?

The Visian Toric ICL is indicated for use in patients 21-45 years of age

- For the correction of up to -15.0D of short-sightedness (myopia) and +10.0D of long-sightedness (hyperopia) and up to 6.0D of astigmatism.
- Reduce severity of myopia ranging from -15.0 D to -20.0 D.
- Has an anterior chamber depth of > 3.00 mm.
- Has a stable refractive history (within 0.5D for both spherical equivalent and cylinder for 1 year prior to implantation)

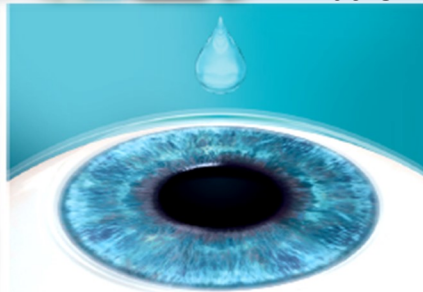
What is involved with ICL procedure? (6 simple steps — See below)

Your eyes see the natural beauty of the world around you. Think of what more you will see if you are free of your contact lenses or glasses!

The EVO Visian Implantable Collamer Lens (ICL) is an advanced and proven technology designed to correct common vision problems, such as nearsightedness, astigmatism, and farsightedness.

ICL is a soft, flexible lens that is positioned in your eye between the iris (colored part of the eye) and your natural lens. Unlike LASIK, it does not remove corneal tissue and does not create a corneal flap. Therefore it provides exceptional quality of vision without causing excessive dry eyes and has no activity limitations (such as sporting activities).

To-date >1 million+ ICLs have been implanted world-wide with 20+ years of premium performance and 99.4% patient satisfaction.



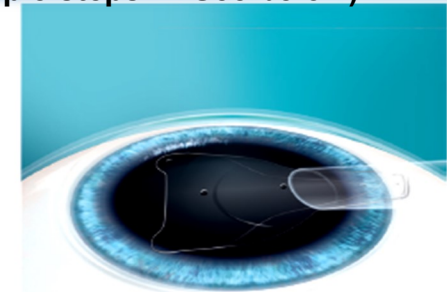
1. Pre-Op Eye Exam:

Before you schedule your EVO Visian ICL procedure date, your doctor will perform a series of standard tests to measure your eye's unique characteristics for the procedure.



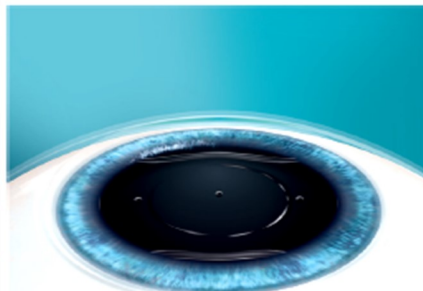
2. Eye Drops Administered:

When you arrive for your procedure your doctor will administer eye drops to dilate your pupils as well as numb your eyes.



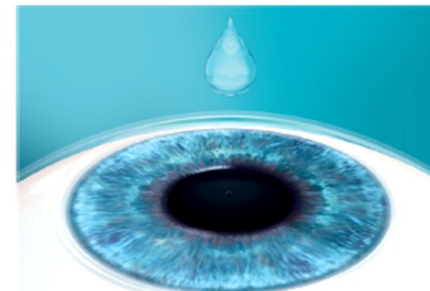
3. Lens Insertion:

To prepare for the implant your doctor will create one small opening at the base of your cornea to insert the EVO Visian ICL. The procedure is painless because of the numbing medication.



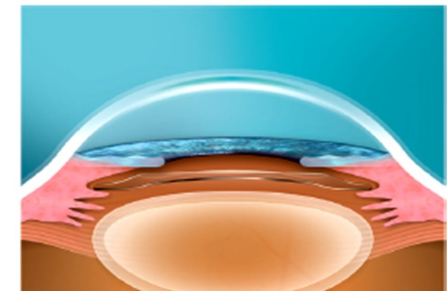
4. Lens Positioning:

Once the lens is inserted your doctor will make any necessary adjustments to ensure proper positioning in the eye.



5. Final Step:

At this point the procedure is over and many will have improved vision nearly immediately. Your doctor will prescribe more eye drops intended to prevent infection following the procedure.



6. Post Op & Check-up:

You should return to the clinic as directed by your doctor for required follow up visits after your procedure. Follow all of your doctor's instructions after the implantation of the EVO Visian ICL.