



Contact lenses and eyeglasses can be inhibiting for people seeking visua freedom. If you are ready to break free from the visual limitations due to contacts or eyeglasses take a look at **EVO Visian ICL**—an Evolution in Visual Freedom.

- O The STAAR Surgical ICL, also known as the Implantable Collamer® Lens, corrects common vision problems, like nearsightedness, astigmatism, and farsightedness.
- EVO Visian ICL is a soft, flexible lens that is positioned in your eye between the iris (colored part of the eye) and your natural lens.
- EVO Visian ICL can be described as additive vision correction.
 Unlike other procedures, the EVO Visian ICL procedure does not remove corneal tissue, but works in harmony with your natural eyes to provide exceptional quality of vision.



99.4%

Of patients would have the EVO Visian ICL procedure again 1 1.000.000+

ICLs Worldwide

20+ Yrs

Of premium ICL performance¹

Why Choose EVO Visian ICL?

EVO Visian ICL is made of biocompatible Collamer – proprietary material used exclusively by STAAR Surgical. This material contains collagen which naturally occurs in your body. EVO Visian ICL Collamer technology has unique advantages that make it an ideal material for a vision correction lens, including UV protection.



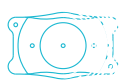
Biocompatibility

Collamer is a unique material that contains collagen which means the lens is made to naturally be in harmony with your eye.



No Dry Eye Syndrome

By not removing and reshaping the corneal tissue, the Visian ICL procedure does not induce dry eye syndrome.²



Removability

In the event of a major prescription change or the availability of new vision correction options, EVO Visian ICL is completely removable.



Night Vision

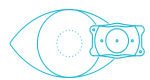
In a clinical study, the Visian ICL provided excellent night vision.³





UV Protection

The unique Collamer material provides UV protection.



Flexibility for the Future

While EVO Visian ICL can permanently correct your vision, the lens can be removed to keep pace with advancing technology and your future needs.



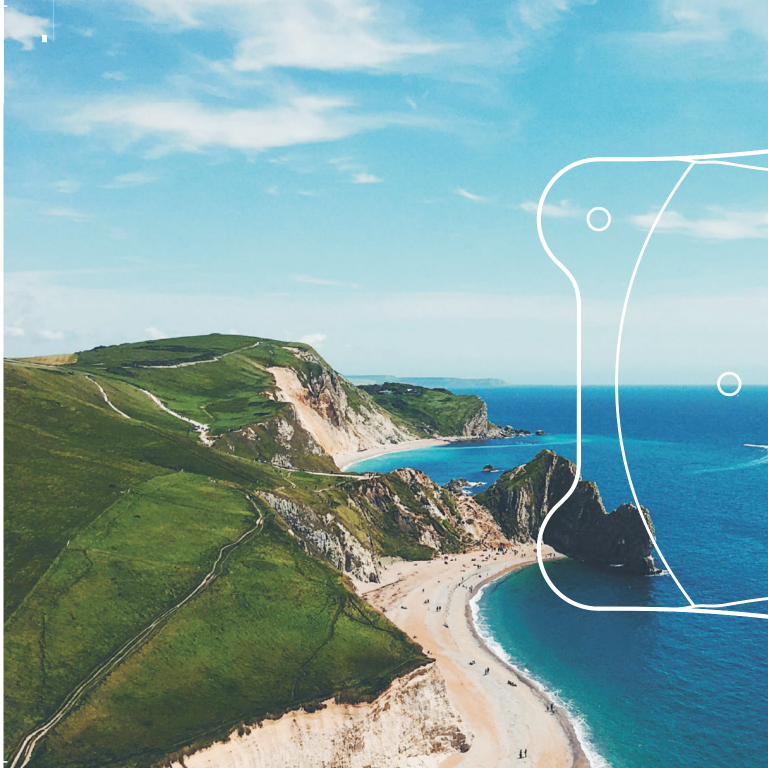
A Quick Procedure and Recovery

20–30 minute procedure or less and most people are able to resume daily activities in just a few days with clearer vision.



Soft and Pliable

EVO Visian ICL is easy to implant in the eye because of the soft and flexible structure.





Life with Visian ICL

Eve Torres Gracie

- Jiu-Jitsu Instructor, Former WWE Diva, Mom



"I feel like a big part of health is using what your body already has. Visian ICL is in line with that because it's keeping your eye completely intact. My eye is still my eye."

Phil Torres

- Entomologist, TV Show Host



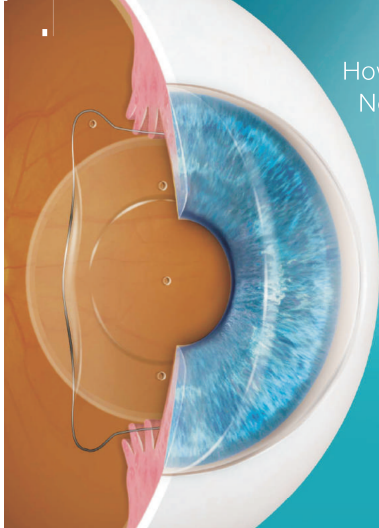
"I had my first opportunity to put my Visian ICL eyes to the test recently in the Brazilian Rainforest, and it couldn't have been more exciting to be able to spot rare species better than ever."

Jennifer Puno

- Co-Founder of llovecreatives.com & madewithmap.com



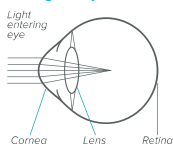
"The thing that I love about the Visian ICL is that they are putting a lens in there that can be removed."



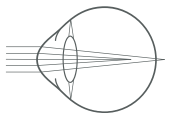
How the EVO Visian ICL Corrects Nearsightedness and Astigmatism

> natural lens. In this position, the EVO Visian ICL functions to focus light properly onto the retina

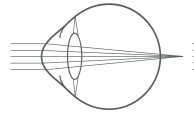
Nearsighted Eye



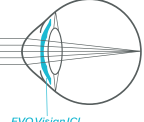
Astigmatic Eye



Farsighted Eye*



Eye After Treatment



EVO Visian ICL

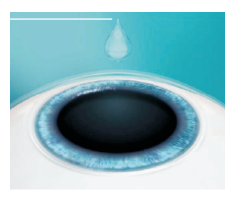
The EVO Procedure*



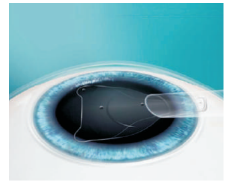
1. Pre-Op Eye Exam:

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.



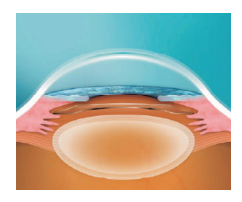
3. Lens Insertion:
To prepare for the implant your doctor will create one small opening at the base of your cornea to insert the EVO Visian ICL. The procedure is painless because of the numbing medication.



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.



Exactly where is the EVO Visian ICL placed in the eye?

EVO Visian ICL is placed behind the iris and in front of the eye's natural lens so it's undetectable to any observers. Only a trained doctor using special instrumentation will be able to tell that vision correction has taken place.

What is the history of the ICL?

Over the past 20 years, ICLs have been implanted in over 1.000.000 eyes worldwide.

Are patients happy with the EVO Visian ICL?

Of patients having the EVO Visian ICL procedure, 99.4% would choose to have the EVO Visian ICL procedure again. ¹

Why is Collamer such a great material for the eye?

The Collamer lens is soft, pliable, biocompatible and offers 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.

Does the procedure remove tissue from my eye?

No, the EVO Visian ICL is inserted gently in the eye with no removal of corneal tissue.

Can the EVO Visian 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 an eye doctor is recommended to make sure everything remains safe and effective.