



TECNIS SYMFONY:



The latest addition to the **TECNIS**® Family of presbyopic implants offers new optical technology for providing an Extended Range of Vision. This lens has a high patient satisfaction rate and low number of complaints following surgery, such as glare and halos. This lens provides comfortable vision at distance, intermediate and near vision. This lens can also

correct for astigmatism. Our patients and doctors have found this lens to be a great choice for people who want an extended range of vision from distance to near and vision in-between.

Cataract Surgery Vision Preference Questionnaire

This questionnaire will help us provide the treatment best suited to your visual needs. It is important to understand that many patients still need to wear glasses for some activities after surgery. **We are now able to offer the possibility for you to be potentially free from glasses.**

1. What activities do you perform during the day and which ones would you like to do without glasses? **(Circle all that apply)**
 Driving Reading Computer work
2. At what distance would you like to see more clearly without glasses? **(Circle one)**
 Near (reading) Intermediate (Computer) Far (driving)
3. Which personality type do you consider yourself?
 Easygoing Perfectionist
4. Are you able to pay extra money for a lens that does more than a standard lens covered by your insurance company and the Femto Laser to perform the Capsulectomy?
 Yes/No/Not sure

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"Our VISION is to Help Yours"

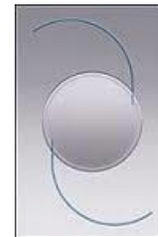
CATARACT SURGERY OPTIONS

Cataracts surgery is the most common surgical procedure in the United States; however, there is not just one type of cataract surgery to fit all possible patients. Instead, there are many different surgery options available including using a Femto laser to perform the capsulectomy of the lens which adds accuracy in positioning Advanced Technology IOL.

Cataract CustomEyes with WaveTec Vision

It is the latest technology offered for the Highest Quality outcome for you cataract surgery. This allows our doctors to customize your treatment so it is

personalized just for you. WaveTec Vision will also guide our surgeon in the correction of any presence of astigmatism.



STANDARD/MONOFOCAL:

Prior to the new premium lens implant technologies enabling people to see at multiple distances the only option for lens implants were known as Monofocal IOL's. For years patients would have monofocal lens implants but then required eyeglasses after cataract surgery. While in some cases, patients can focus adequately in the distance without glasses, most patients will wear bifocal glasses after implantation of a monofocal IOL.

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TORIC/ACRYSOF:



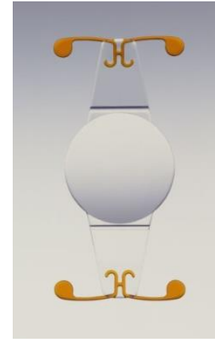
Many cataract patients suffer from astigmatism and have required glasses or contact lenses to drive or read for much of their adult lives to correct their astigmatism. Toric lens implants correct for astigmatism and are placed in the patient's eye during routine cataract surgery in the same manner as a monofocal implant. They often provide better vision with or without glasses post cataract surgery, in patients who have significant astigmatism.

MULTIFOCAL/TECNIS:



Today, your cataract surgeon is able to offer you the choice of a multifocal lens implant. A multifocal lens implant provides excellent vision after cataract surgery at a variety of distances. Multifocal lens implants correct both your distance vision and your near vision after cataract surgery. For the vast majority of patients, having a multifocal lens implant means that you will be able to see at distance and up close without being dependent on glasses. So, patients choosing to have a multifocal lens implant will likely find that they can drive, watch television, read or do crafts—without the need for glasses.

ACCOMMODATING/CRYSTALENS



Crystalens is an accommodating intraocular lens that, unlike a standard IOL, can treat both a person's cataract and presbyopia – loss of near and intermediate vision. You probably noticed in your forties that you started to lose some of your up-close vision and had to start wearing reading glasses. Crystalens not only treats your cataract, it allows greater independence from glasses, especially for far distance and intermediate distances. Its patented aspherical optic gives a very natural clarity of vision post operatively. It does so by recreating accommodation similar to your eye's natural lens. The unique Crystalens is designed to allow you to enjoy a fuller, more natural range of vision for most activities.

BLENED/NANOFLEX:



The NanoFlex is “aspheric,” meaning it features an aspherical optic with a slight variable curve on the surface, so it better meets the corrective needs of your eye. Plus, it is the only IOL made from Collamer®, a pure collagen containing material that is “bio-compatible” with your body's natural chemistry and contains 40% water -- so it's very similar to your eye's natural crystalline lens. It also has important anti-reflective properties. The result? Sharper, clearer vision and far fewer occurrences of glare, halos, or poor night vision associated with other lenses or corrective procedures.