

The difference is clear.

They treated me like I was part of their family. When I walked into the office, the receptionist made me feel right at home from the start. The doctors there are amazing, and it was a very pleasant experience. Great place!

Rhonda C.





At Eye Surgeons of Indiana,

the difference is clear ...

from being treated like family the moment you walk through the door

to our team of board-certified ophthalmologists and optometrists with over 150 combined years of experience

to our state-of-the-art facilities offering the best diagnostic and surgical technologies available

to the way your eyes will be treated that will not only change the way you see but also change the way you live.

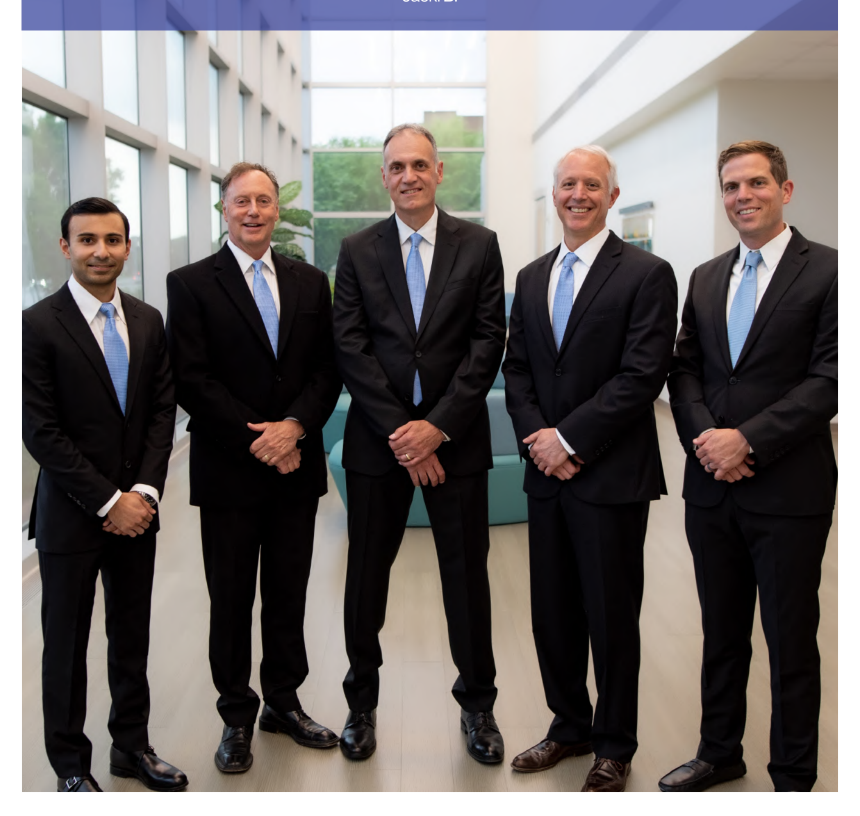
Because we care about your eyes. We care about your experience. We care about you.

At Eye Surgeons of Indiana, the difference is clear.



They treated my husband and me like we were family. That is the only way to put it. Great staff—very friendly, very comforting. Dr. Orr explained everything to us so we understood what was going to happen during the surgery. You don't get doctors like that anymore. Thank you, Dr. Orr, for the great job you did. My husband can see so much better. I cannot stress how great this place is. Thank you so much.

Jacki B.





Why Choose Us

Your vision is one of the most precious senses you have. Nothing is more important to us than helping you see better, from your grandchild's face to that great tee shot to the beauty of the world all around you.

Unfortunately, millions of Americans experience vision loss and reduced quality of life due to treatable vision problems.

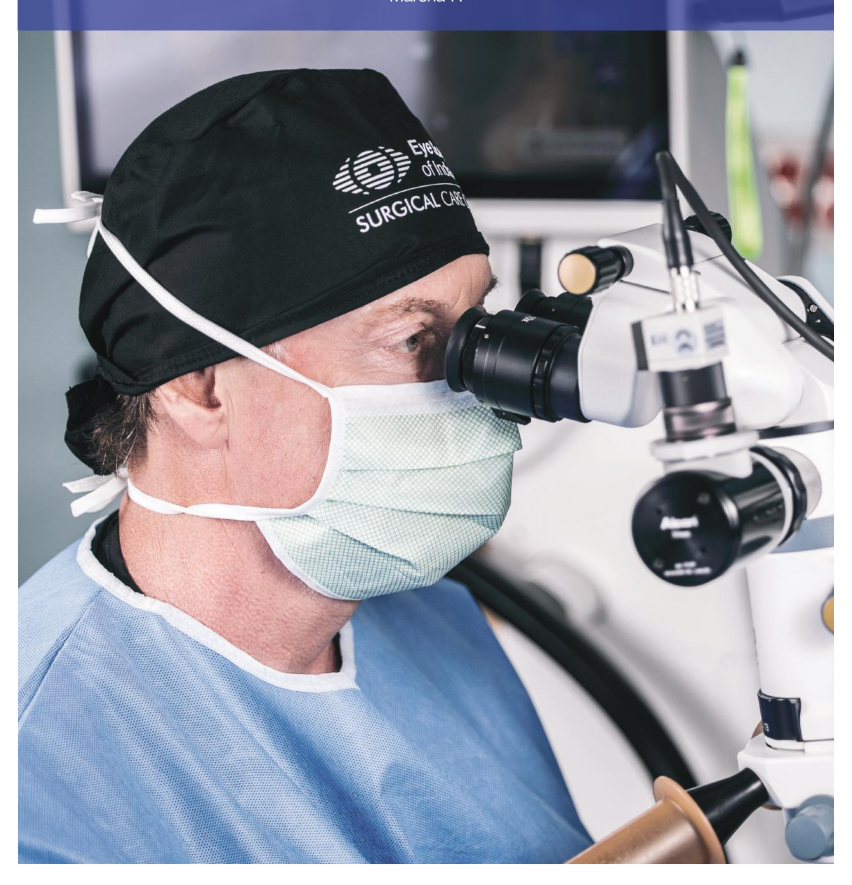
For over three decades, Eye Surgeons of Indiana has enhanced and restored the vision of thousands of patients just like you.

Our board-certified ophthalmologists and optometrists provide the highest quality eye care in a caring, friendly environment, giving you a brand new view of life.

Protect your precious sense of sight at Eye Surgeons of Indiana.

You have a fantastic team and facility! I have been in the ophthalmology field for 30 years and you guys are first-class!

Marsha F.





Cataract Surgery

A cataract is the clouding of the eye's natural lens. While cataracts can occur at any age, most people develop cataracts as part of the normal aging process.

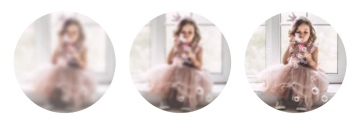
Though painless, cataracts can cause:

- Blurry vision
- Difficulty reading
- Uncomfortable glare
- Poor night vision
- Reduced color perception

When a cataract begins to cause symptoms that interfere with daily activities, cataract surgery is considered. It is one of the most common and safest surgical procedures performed in the world today.

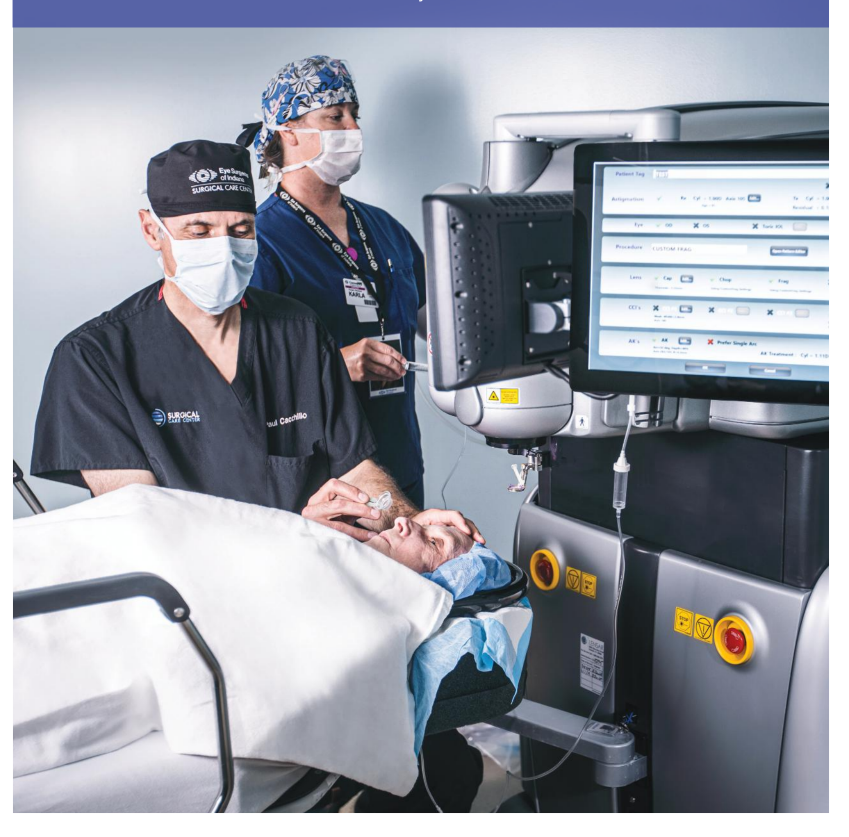
Eye Surgeons of Indiana specializes in modern cataract surgery using a no-shot, no-stitch, no-patch technique. The procedure involves removing the cloudy lens from the eye and replacing it with an artificial lens implant. The entire procedure takes about 10-15 minutes.

cataract surgery effect on vision



Dr. Cacchillo is an excellent Doctor. I wore glasses for near and farsightedness. I developed cataracts in both eyes and I was no longer able to read street signs. He performed virtually painless surgery on my eyes and restored my sight to no longer needing glasses. My world is bright and beautiful again!

Ray S.





Laser-Assisted Cataract Surgery

We are proud to offer Laser-Assisted Cataract Surgery that adds a higher level of precision and customization to the procedure. Our cataract laser has built-in imaging that provides a 3D model of your eye's unique size and shape. This advanced technology allows for a more precise cataract removal procedure that is personalized to your eye.

With advanced technology, many patients are able to reduce their dependence on glasses and contact lenses after surgery.

Cataract Surgery Options

Astigmatism Treatment

- Correction of astigmatism with laser or a specialty lens implant
- Excellent vision at one focus point (usually distance) without the need for full-time glasses or contact lenses after surgery

Multifocal Lens Implant

• Excellent vision at multiple focus points (usually distance, intermediate and near) with reduced dependence on glasses or contact lenses for most activities after surgery

Light-Adjustable Lens (LAL)

• Adjustable lens implant that allows optimization of vision after surgery. Customization process utilizing our Light Delivery Device (LDD) occurs a few weeks after surgery.

cataract surgery effect on vision



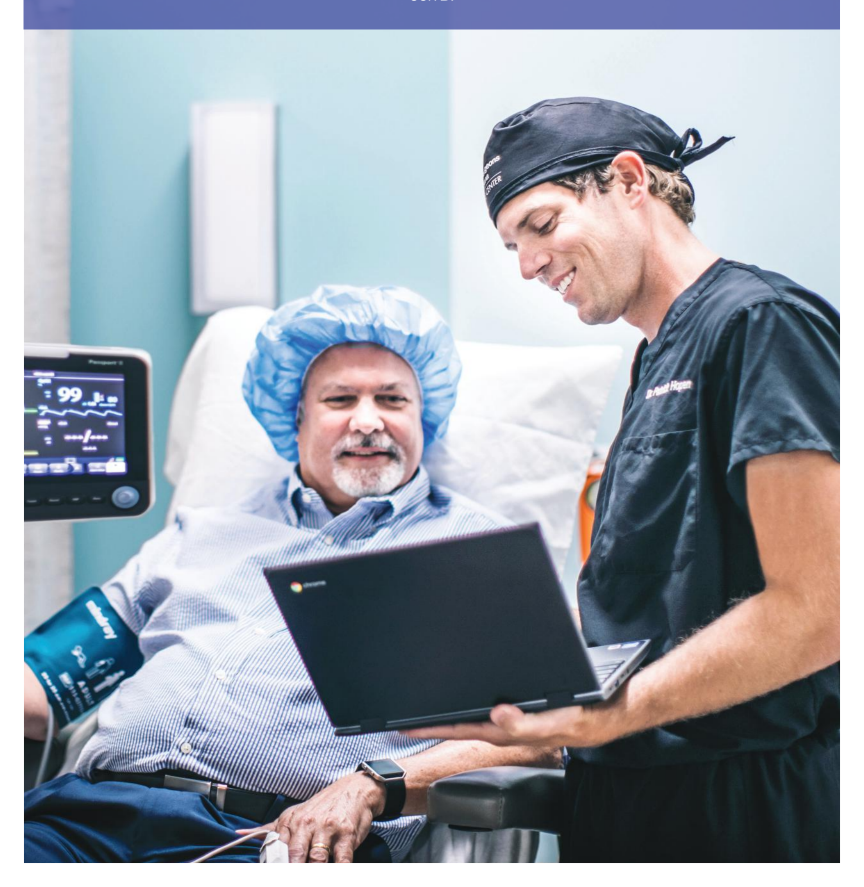






Thank you to Dr. Hopen and all of the staff at Surgical Care Center for your professional and loving care.

Jen D.





Glaucoma Treatment

Glaucoma causes damage to your eye's optic nerve, which is responsible for transmitting images to the brain. It is often caused by a buildup of pressure inside the eye and can progress over time.

Known as the "silent thief" of sight, glaucoma often has no warning signs or symptoms. That's why it is important to see your eye doctor regularly, so glaucoma can be diagnosed and treated. Without treatment, glaucoma can cause permanent loss of vision and even blindness in some cases.

Risk Factors

- Over age 40
- African American, Hispanic or Asian descent
- Family history of glaucoma
- Diabetes
- Increased eye pressure
- Severe nearsightedness

Common Treatment Options

- Prescription eye drops
- Laser surgery
- Surgery including Minimally Invasive Glaucoma Surgery (MIGS)

Eye Surgeons of Indiana specializes in glaucoma evaluation and treatment. Talk to your eye doctor to find out which glaucoma treatment is right for you.

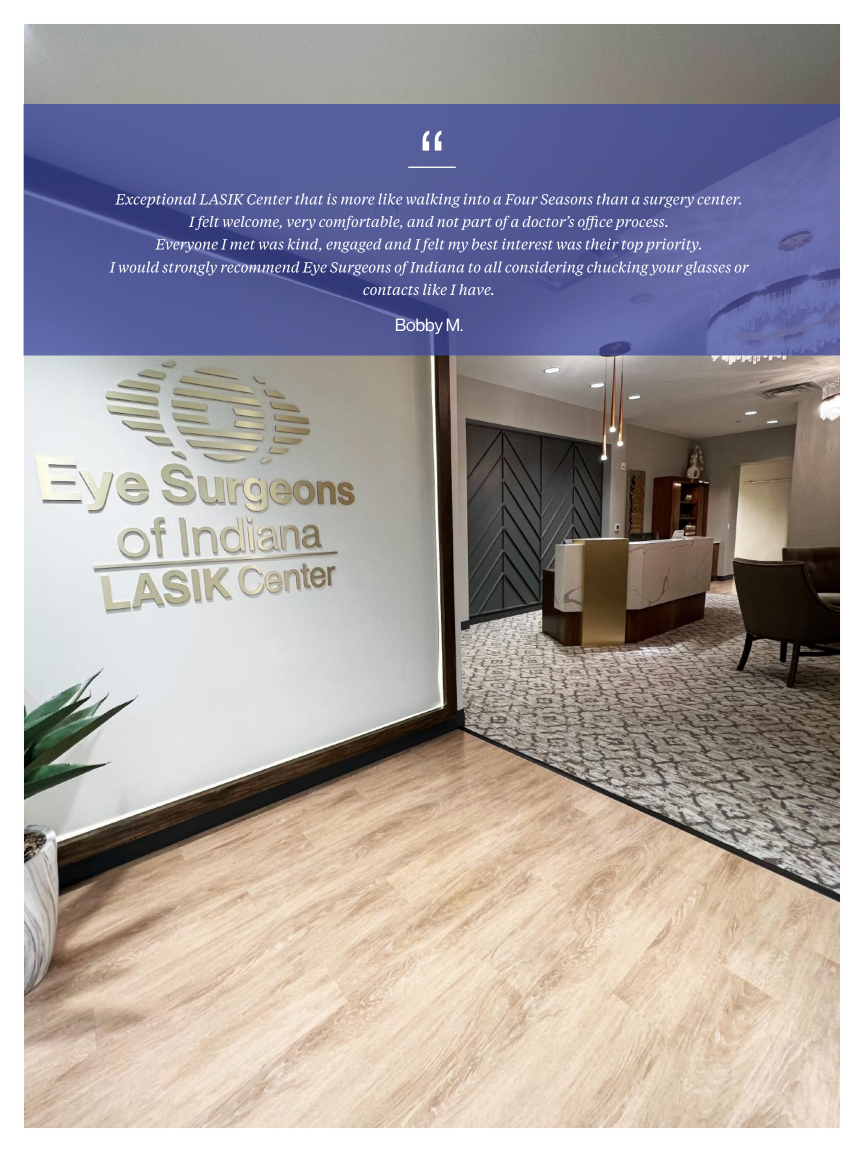
glaucoma's impact if left untreated







before — after





REFRACTIVE SURGERY/ LASIK CENTER

Refractive Surgery

Refractive errors are vision problems that occur when the shape of the eye prevents you from seeing and focusing properly, affecting your quality of life.

Common Refractive Errors

- Presbyopia—gradual, age-related decline in the ability to focus clearly on nearby objects
- Astigmatism—common imperfection in the eye's curvature that causes blurred vision
- Myopia (nearsightedness)—able to see nearby objects clearly, but faraway objects appear blurry
- Hyperopia (farsightedness)—able to see faraway objects clearly, but nearby objects appear blurry

Refractive Surgery Options

Refractive surgery improves your vision and decreases your dependence on contact lenses and glasses.

- Refractive Lens Exchange—replaces your eye's natural lens with an intraocular lens (IOL) to correct presbyopia and farsightedness
- Visian Implantable Collamer® Lens—a soft lens implanted inside the eye to correct nearsightedness and astigmatism
- LASIK—laser eye surgery that reshapes the cornea to correct nearsightedness, farsightedness and astigmatism
- PRK—the predecessor of LASIK; laser eye surgery that reshapes the cornea to correct nearsightedness, farsightedness and astigmatism

refractive surgery effect on vision

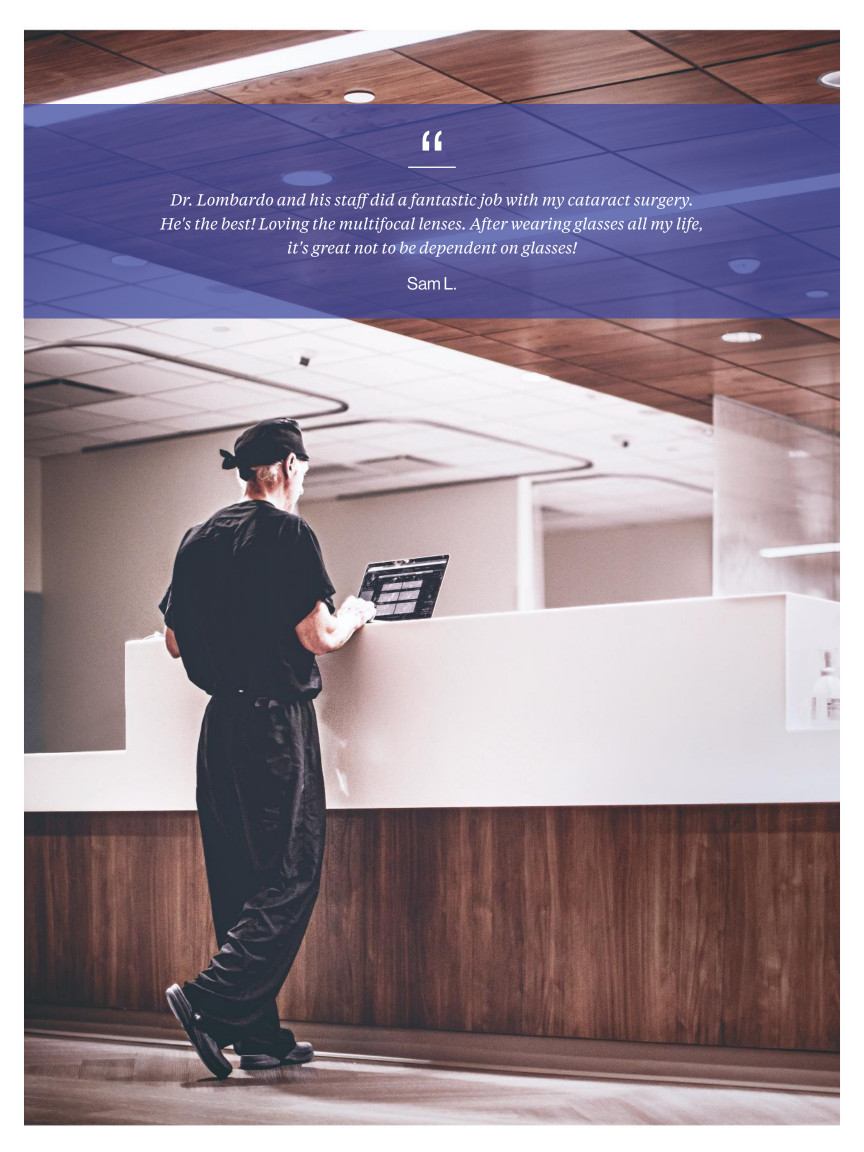














Cornea Surgery

The cornea is the clear, dome-shaped layer on the front of your eye that helps focus light, so you can see clearly.

If your cornea becomes damaged or diseased, treatment options are available to restore your vision, reduce pain and improve the appearance of your cornea.

Common Corneal Conditions and Treatment Options

Fuchs Dystrophy—swelling and clouding of the cornea

- Eye medication
- Cornea transplant

Pterygium—tissue growth on the cornea

- Eye medication
- Surgical removal and tissue transplant

Keratoconus—progressive disease that causes corneal thinning and visual distortion

- Cornea cross-linking
- Cornea transplant

impact of pterygium surgery

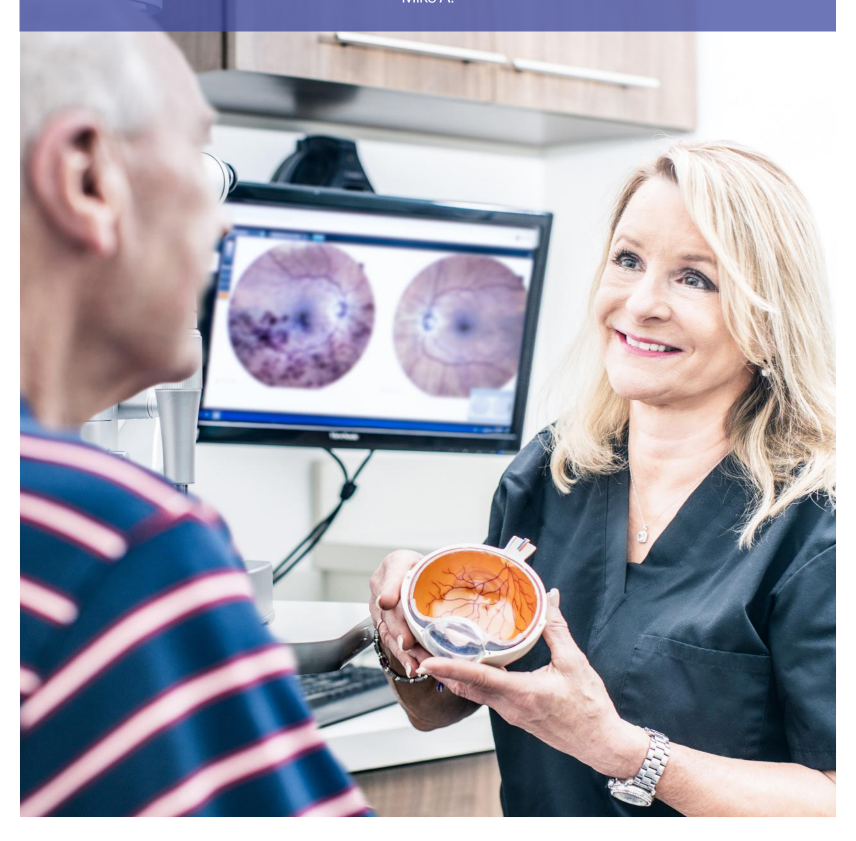


before ------ after



Dr. Hummer is extremely knowledgeable, pleasant and professional. She is very skilled at what she does. I believe she truly loves her work and helping people with eye issues that require an ophthalmologist. I trust her implicitly with my eyesight and care. I highly recommend Dr. Hummer.

Mike A.





Retina Treatment

The retina is a thin layer of tissue in the back of your eye that senses light and sends images to your brain. The macula, the central area of the retina, provides the detailed vision needed for reading, driving and distance vision.

Retinal conditions affect your vision and can even cause blindness. The goal of treatment is to stop or slow the condition's progression and preserve, improve or restore your vision.

Common Retinal Conditions and Treatment Options

Age-Related Macular Degeneration (AMD)—deterioration of the macula resulting in vision loss

- Intravitreal injections if bleeding or fluid develops ("wet" AMD)
- Nutritional therapy can help reduce risk of progression in some cases

Diabetic Retinopathy—swelling and bleeding that can cause severe vision loss

- Intravitreal injections
- Laser treatment

Retinal Vein Occlusion—a blood clot or obstruction of blood flow in a retinal vein

- Intravitreal injections
- Laser treatment

macular degeneration's impact if left untreated

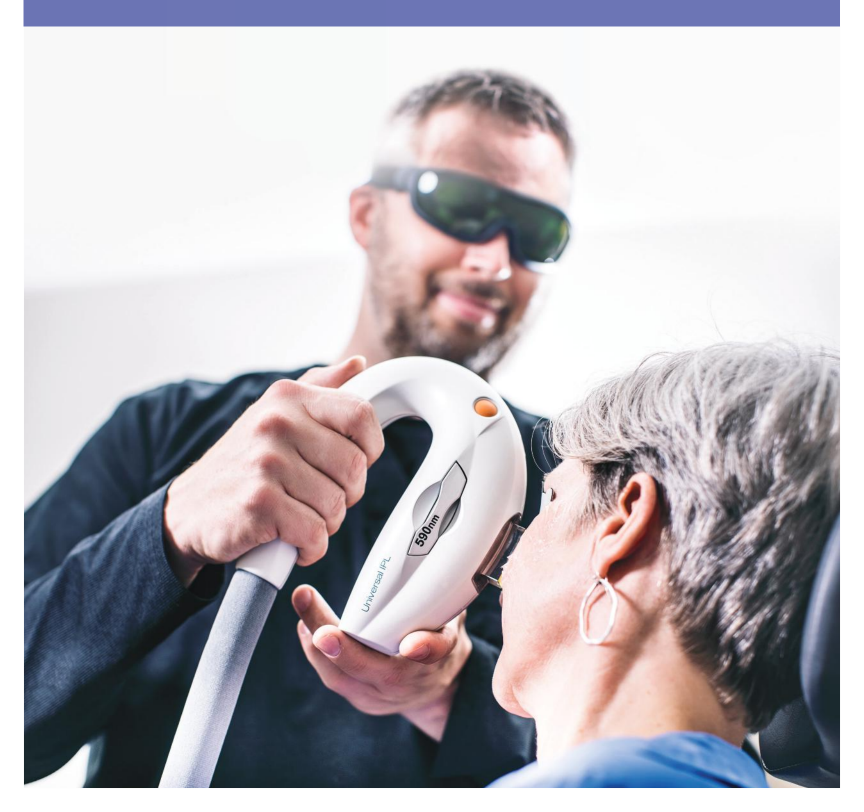






Great staff, interns and doctors! Dr. Dierker does an amazing job with dry eye issues. He was very compassionate, professional and took time to understand my limitations, nutritional status, medical history, etc. They don't have 'canned' solutions. Each patient is unique and treated with respect. Highly recommended!

Nailah O.



OCULAR SURFACE DISEASE

Dry Eye Treatment

The tear film on the surface of the eye is critical to vision and eye comfort. Dry eye (also known as Ocular Surface Disease) is most often due to poor tear film quality caused by blocked eyelid glands. Inflammation of the eyes can lead to a chronic, progression condition.

Common symptoms include irritated, gritty, scratchy or burning eyes; eye fatigue; excessive watering; and blurry, fluctuating vision. Failure to treat dry eye can lead to a significant impact on quality of life.

Risk Factors

- Age
- Female gender
- Certain medications
- Medical conditions including rheumatoid arthritis, diabetes and thyroid disease
- Digital device use
- Contact lens wear

Treatment Options

- Over-the-counter artificial tears and nutritional supplements
- Prescription medication
- Intense Pulsed Light (IPL) utilizing the M-22® Optima platform
- In-office thermal treatment including iLux®, LipiFlow® and TearCare®
- Low Level Light Therapy (LLLT)

impact of dry eye treatment







before ----





Kaitlyn Baskerville, OD

Specialties: Consultative Optometry



Christine Bolton, OD

Specialties: Consultative Optometry



Paul Cacchillo, MD

Specialties: Advanced Cataract Surgery, Glaucoma Surgery, Refractive Lens Exchange, Comprehensive Ophthalmology, LASIK/PRK Surgery



Lauren Davis, OD

Specialties: Consultative Optometry



Damon Dierker, OD, FAAO

Specialties: Consultative Optometry, Dry Eye/Ocular Surface Disease



Chad Herschberger, OD

Specialties: Consultative Optometry



Michael Hodkin, MD

Specialties: Advanced Cataract Surgery, Glaucoma Surgery, Refractive Lens Exchange, Comprehensive Ophthalmology







Patrick Hopen, MD

Specialties: Advanced Cataract Surgery, Glaucoma Surgery, Refractive Lens Exchange, Comprehensive Ophthalmology, LASIK/PRK Surgery



Jessica Hults, OD

Specialties: Consultative Optometry



Jan Hummer, OD, MD

Specialties: Medical Retina



Wade Kimmell, OD

Specialties: Consultative Optometry, Dry Eye/Ocular Surface Disease



Anthony Lombardo, MD, PhD

Specialties: Advanced Cataract Surgery, Glaucoma Surgery, Cornea Surgery, Refractive Lens Exchange, Visian Implantable Collamer® Lens, LASIK/PRK Surgery



Michelle McKamey, OD, FAAO

Specialties: Consultative Optometry, Dry Eye/Ocular Surface Disease



Melissa Melott, OD

Specialties: Consultative Optometry, Clinical Director Eye Surgeons of Indiana LASIK Center









Nathan Morrow, OD, FAAO

Specialties: Consultative Optometry



Michael Orr, MD

Specialties: Advanced Cataract Surgery, Glaucoma Surgery, Refractive Lens Exchange



Ahmar Sajjad, MD

Specialties: Advanced Cataract Surgery, Glaucoma Surgery, Cornea Surgery, Refractive Lens Exchange



Branden Shaffer, OD

Specialties: Consultative Optometry



Karen Skurner, OD

Specialties: Consultative Optometry



James Stewart, OD, FAAO

Specialties: Consultative Optometry



Eye Surgeons of Indiana Locations



Indianapolis

9202 North Meridian Street Indianapolis, IN 46260 317 • 841 • 2020



Greenfield

740 West Green Meadows Drive, Suite 310 Greenfield, IN 46140 317 • 462 • 2020



Anderson

1603 South Scatterfield Road Anderson, IN 46016 765 • 644 • 2020



Greenwood

533 East County Line Road, Suite 210 Greenwood, IN 46143 317 • 882 • 2015



Lafayette

1400 Teal Road Lafayette, IN 47905 765 • 477 • 2020



Muncie

5091 West Bethel Avenue, Suite 150 Muncie, IN 47304 765 • 286 • 8888



Kokomo

2302 South Dixon Road, Suite 100 Kokomo, IN 46902 765 • 453 • 3937





