SMALL-INCISION CATARACT SURGERY

Seeing the Difference
<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>A Common Vision Problem</td>
</tr>
<tr>
<td>5</td>
<td>Small Incision Cataract Surgery</td>
</tr>
<tr>
<td>6</td>
<td>Small Incision Surgery Benefits</td>
</tr>
<tr>
<td>7</td>
<td>What Are Cataracts?</td>
</tr>
<tr>
<td>8</td>
<td>The Aging of Your Lens</td>
</tr>
<tr>
<td>9</td>
<td>Before Your Surgery</td>
</tr>
<tr>
<td>11</td>
<td>During Surgery</td>
</tr>
<tr>
<td>13</td>
<td>Types of Lenses</td>
</tr>
<tr>
<td>15</td>
<td>The First 24 Hours</td>
</tr>
<tr>
<td>17</td>
<td>Long-Term Eye Care</td>
</tr>
<tr>
<td>18</td>
<td>Secondary Cataract Surgery</td>
</tr>
<tr>
<td>19</td>
<td>Laser-Assisted Cataract Surgery</td>
</tr>
</tbody>
</table>
A COMMON VISION PROBLEM
Has your eye doctor told you that you have cataracts? You’re not alone. Cataracts are a natural part of aging and everyone gets them at some point. The good news is that your doctor can remove them. This booklet explains what cataracts are, how they can affect your vision, and why small-incision surgery may be a good option for you.

I couldn’t follow the ball down the fairway...

I kept pushing my chair closer to the TV...

Cataracts Reduce Your Sight
A cataract is the clouding of your eye’s natural lens. Clouding usually happens slowly, so you might not notice it at first. But as time passes, your vision may grow fuzzy. Colors may not appear as vivid. Glare may bother you both in bright sunlight and at night. Or it may seem as if your glasses are always dirty.
Vision loss from cataracts keeps some people from doing the things they want. Does that include you?

Check off the activities listed below that you can’t do because of reduced vision. Your answers can help you and your doctor decide whether this is the right time to have cataract surgery.

[ ] Driving  
[ ] Watching television  
[ ] Reading books, letters or newspapers  
[ ] Sewing or other hobbies  
[ ] Preparing food  
[ ] Playing cards or other games  
[ ] Writing checks or filling out forms  
[ ] Seeing steps or curbs  
[ ] Enjoying outdoor events

Glare made it hard for me to drive at night...  
Small print became more difficult to see...
SMALL-INCISION CATARACT SURGERY

Cataracts can’t be treated with medication. Surgery is still the only treatment option. During surgery the cloudy lens is removed and replaced with a clear, man-made *intraocular lens* (IOL). Cataract surgery is one of the most common and reliable operations. Each year, more than a million people have their vision improved through cataract surgery. Now the small-incision technique makes the procedure safer than it used to be and makes recovery quicker.

I had no trouble passing my vision test for driving!

It’s easier for me to see when I do my daily crossword puzzles!
SMALL-INCISION SURGERY BENEFITS

The small-incision technique offers many benefits that can help get you back to your normal activities quickly. With small-incision cataract surgery:

• You spend less time in the operating room.
• Your incision heals faster.
• You’ll be back to your usual activities in days rather than weeks.

At last, I can thread a needle and brush up on my sewing skills!

It’s great to get out and have fun with my friends and family!
WHAT ARE CATARACTS?
A clear lens inside the eye helps focus light. This allows images to be seen sharply. As a person ages, the lens slowly grows cloudy and turns yellow. This cloudy lens is a cataract. A cataract scatters or blocks the light that passes into the eye. As a result, images appear blurry.
THE AGING OF YOUR LENS

Over time, the lens in your eye gradually clouds. It can happen so slowly that years may pass before you notice reduced vision. In early stages, glasses may help you see better, but as your lens becomes more cloudy, that may not be enough. Your doctor may then suggest surgery.

A clear lens allows your eye to bring objects sharply into focus.

The lens slowly clouds, but you may not yet notice reduced vision.

A cataract can make objects appear hazy, blurry, or dull.
BEFORE YOUR SURGERY

Like any operation, small-incision cataract surgery requires preparation. Your doctor needs to know your health history and examine your eyes carefully. And you too must take steps to prepare.

Your Health History

Your doctor will review your health history. Based on that, he or she will likely refer to your primary healthcare provider to clear you for surgery. Tell your doctor which medicines you take. That includes over-the-counter medicine such as aspirin.

Your Eye Exam

You will have a thorough dilated eye exam that may take up to 2½ hours. Your eye doctor or a technician will use devices that measure the length and curve of your eye. These measurements then let your doctor select the proper intraocular lens (IOL for you).

The Night Before Surgery

Don’t eat or drink anything 8 hours prior to your surgery. This includes water, coffee, chewing gum, and mints. If you have been told to continue your daily medication, take it only with small sips of water.

Make sure you follow any other instructions your doctor gives you.
The Day of Surgery
Have someone you know drive you to and from the outpatient surgery center. Plan to be there for about 2 to 3 hours. When you arrive, you’ll sign an additional consent form. This form explains the risks of surgery.

Just before surgery, the anesthetist will give you medicine that will relax you and keep you from feeling pain. You may sleep lightly.

Risks and Complications
As with any operation, cataract surgery has some risks. Before surgery, the risks will be explained to you. Risks include:

- **Your doctor may have to shift from a small incision to a larger incision.**
- **There is a small chance of bleeding, infection, retinal detachment or swelling.**

Dropless Cataract Surgery
Dropless Cataract Surgery is a revolutionary new technique that makes the already safe and effective cataract surgery even better. Dropless means that the patient is no longer required to use postoperative eye drops to combat inflammation and infection. You may be a candidate for Dropless cataract surgery. Your doctor will determine if you are a candidate at time of surgery.
**DURING SURGERY**

You may be surprised by how little time small-incision cataract surgery takes. Your doctor uses a microscope and tiny instruments to make the incision (with laser-assistance or a blade) and remove the old lens. A special instrument breaks apart the old lens with sound waves (*ultrasound*) and then removes the pieces. This process is called **phacoemulsification**. The natural membrane (**capsule**) that held your lens is left in place.

*A smaller incision means a shorter recovery time for you. The location of the incision will vary. The IOL is only about 1/8 the size of a dime!*

---

**Removing the Old Lens (Cataract)**

1. An incision is made near the lens.
2. The old lens is broken apart.
3. Suction is used to remove the lens pieces.
Implanting the New Lens
Once your old lens has been removed, your doctor slips the new lens (IOL) in through the incision. The IOL is then positioned in or in front of the capsule that held your old lens. With the new lens in place, your surgeon will inject antibiotic in the eye. Typically, most incisions are self-sealing and do not require stitches.

The intraocular lens does much the same thing as your old lens did before it became cloudy. It focuses light, letting you see sharp images and vivid colors. The IOL normally lasts a lifetime.

Implanting the New Lens (IOL)
4. The artificial foldable intraocular lens is inserted and, once inside, unfolds.

5. The flexible tabs hold the lens in place inside the eye’s natural capsule.
**Types of Lenses**

**Tecnis Symfony & Tecnis Symfony Toric**

Tecnis Symfony® Intraocular Lens is the first in a new category of intraocular lenses (IOLs). The Tecnis Symfony lenses are the only lenses in the United States that provide a full range of continuous high-quality vision following cataract or refractive lens surgery, while also mitigating the effects of presbyopia by helping people focus on near objects. The FDA approval includes a version of the lens for people with astigmatism, the Tecnis Symfony Toric IOL. The main downside of the Symfony is that patients may experience halo in low light conditions.

**Softec HD IOL**

The Softec HD Lens was developed to achieve higher quality vision than traditional spherical lenses. Softec HD is a bi-aspheric lens that was shown in trials to increase the depth of focus which may help with intermediate vision without glasses. However, unless monovision is employed, patients will still need to use reading glasses for close work.
Tecnis Multifocal

Tecnis Multifocal lenses allows patients to have the advanced vision at all distances in any lighting conditions regardless of your pupil size. The Tecnis Multifocal lenses are implanted in adult patients with and without presbyopia. The intraocular lenses are intended to be placed in capsular bag for clear vision up close and far away.

Toric Astigmatism-Correcting IOL

Astigmatism is a common eye condition that affects millions of people that leads to blurred or impaired vision due to having two different curvatures in the cornea (clear window) in the front of the eye. With advancements in lens technology, it is now possible to correct astigmatism with Toric astigmatism-correcting IOL’s.

Monofocal IOL’s are traditional lenses that have a single point of focus. They neither correct astigmatism nor presbyopia (age-related loss of zooming power). If both eyes are set for distance with a monofocal lens, the patient will be required to use glasses for both intermediate vision (computer) and close vision (reading) unless a technique called monovision (1 eye set for distance and 1 eye set for near) is employed.
THE FIRST 24 HOURS

After surgery, you’ll rest in a recovery area for about 30-60 minutes. Even though you may feel fine, you should take it easy. Your doctor will let you know what you should and shouldn’t do once you get home. You will need to wear eye protection the first week when you sleep. There is no expectation about vision on the first day - it will be hazy, cloudy and/or you may see floaters.

Back at Home

• Don’t rub your eye.
• Don’t lift anything that makes you strain.

Eyedrops NOT Needed in most cases!

• No hassle of drops! One time intraocular administration at the time of surgery
• Reduces costs (covered by insurance)
• You may see floaters, specs or a white haze over the vision for the first few days or weeks due to the dropless medication.
• Diabetics and patients with epi-reinal membranes (wrinkles in the retina) will require a topic non-steroidal drop to prevent swelling
• In some cases, the dropless medication is not safe to inject into the eye for anatomical reasons at the time of surgery, and you will still need drops
Getting Back in Action
You may be able to get back to much of your routine in the first day. But with some tasks, your doctor may ask you to wait. Check off all activities below you’re unsure about, and ask your doctor when it’s OK to do them.

[ ] Driving  [ ] Other

[ ] Bathing

[ ] Cooking

[ ] Exercising

When to Call Your Doctor
It’s normal for your eye to be bruised or bloodshot at first. These symptoms won’t last long.

Do call your doctor right away if you have any of the following symptoms:

• Your pain is not relieved by over-the-counter medicine.

• You have nausea or vomiting.

• Your vision suddenly diminishes
LONG-TERM EYE CARE
You should notice an improvement in your vision as soon as the next day after surgery. In your first follow-up visit, often the next day, your doctor will check your vision and how your eye is healing. After you have fully recovered, he or she will test to see if your eyeglass prescription has changed.

If You Need New Glasses
You may have better vision now than you remember having in years. Still, you might need glasses to fine-tune your eyesight for long-distance vision, close-up vision, or both, unless you have selected one of our vision correction packages.
SECONDARY CATARACT SURGERY

Months or years after cataract surgery, your vision may become blurry again. This isn’t caused by another cataract. Instead, the natural capsule that holds your new lens has become cloudy due to microscopic cells that grow over the capsule. This cloudy capsule is called a secondary cataract, after cataract or posterior capsular opacity. It’s treated quickly and painlessly in the doctor’s office or in an outpatient clinic.

Treating a Cloudy Capsule

The doctor uses a laser to treat a secondary cataract in the office. It takes just a few minutes and requires no needles or stitches. The laser beam creates a small opening in the capsule. This opening lets light pass clearly into the eye. Most people go home an hour or so after treatment, and can see sharply again right away.
LASER-ASSISTED CATARACT SURGERY

Cataract surgery is considered one of the safest and most successful procedures performed in medicine today, and has allowed millions of people to regain vision lost to cataracts. For physicians, this technology can provide patients the peace of mind and a range of choices from which to make an informed decision for their procedures. This advanced technology represents an emerging standard in LASIK and Cataract care worldwide. Patients have more choices with a practice that utilizes the FEMTO LDV Z8. We can now combine a blade-free LASIK procedure or cataract surgery with the option of advanced lenses that will allow our patients to see near, far, intermediate, or all of the above. Given the safety and predictability profile of
this laser, Patients have more reason than ever to see if laser vision correction is right for them.

The Ziemer Z8 Laser Platform is among the fastest-growing technologies in eye care. The femtosecond laser is the latest advancement in cataract surgery and they have already been used in thousands of laser cataract procedures worldwide. Rapid expansion of laser-assisted cataract surgery is expected as more leading physicians and their patients discover the benefits of laser operations.
In-Office Cataract Surgery AVAILABLE at Dougherty Laser Vision!

Dougherty Laser Vision Offers:

- **IN OFFICE cataract surgery**
- **Same day surgery**
- **Bi-lateral cataract and lens surgery**

In office cataract surgery is a great option for patients with high deductibles or HMO insurance to reduce costs.

**What makes the Ziemer Z8 different?**

The Z8 laser combines Swiss-engineered precision optics, custom-made laser sources, and a proprietary high-speed scanning system that generates tightly-focused low-energy laser pulses to create precise incisions exactly where intended. This makes for a highly customized treatment, little or no discomfort to the patient, quick healing, and outstanding visual results. Given the many benefits of the laser cataract surgery, people who have delayed getting cataract surgery with advanced lenses will want to take advantage of this advanced technology now that it’s available.
PRICING

Standard Lens
Covered by Insurance
(Co-Pay and Deductible Apply)

Economy Lens
$1495 per eye
Includes: LASIK enhancements at $990 per eye, Monovision Testing, refractions with your optometrist for 12 months, and Astigmatism Treatment.

Premium Lens
$3495 per eye
Includes: Premium Lens, LASIK enhancements for a year at NO charge, refractions with your optometrist for 12 months.

All Laser Cataract Surgery
Additional $1500 per eye

Complex Surgical Fee
Additional $500 per eye
Includes any of the above packages except for the Standard Package. Complex eyes include patients with prior LASIK Surgery, RK Surgery, ICL Surgery, or as determined by the physician.
A CLEARER OUTLOOK

Cataract surgery is one of the most successful and reliable types of surgery. The small-incision technique makes a good thing even better. After a brief recovery, you can get back to the activities you like most. Colors will look more vivid. Faces will appear clearer. Best of all, you can keep on doing the things that you enjoy.

DOUGHERTY LASER VISION

Improving Lifestyle Through Quality Vision
866-987-2020 • info@doughertylaservision.com
www.doughertylaservision.com