Cataract Surgery

Goal:
- Remove cataract to improve vision.

Expectations:
- Improved vision with a clear lens
- May need glasses for all distances

Includes:
- Standard cataract surgery which is covered by most insurance plans (*you will still be responsible for deductible and coinsurance*)
- 3 month post-operative cataract follow-up care

Options to reduce the need for glasses after surgery.

A cataract is when the natural lens inside the eye becomes discolored and clouded, resulting in hazy or blurred vision at all distances. By age 75, approximately 50% of Americans have cataracts. Surgery is the only way a cataract can be removed. More than 3 million cataract procedures are performed each year, making it the most common surgery performed in the United States. This outpatient procedure is performed in our CMS (Center for Medicare Services) certified and AAAHC (Accreditation Association for Ambulatory Health Care) accredited ambulatory surgery centers.

TRADITIONAL CATARACT SURGERY

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- Remove cataract to improve vision.

Expectations:
- Improved vision with a clear lens
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Includes:
- Standard cataract surgery which is covered by most insurance plans (*you will still be responsible for deductible and coinsurance*)
- 3 month post-operative cataract follow-up care

Unsurpassed care - before, during, and after your procedure
- **Expert** team of surgeons
- **Advanced** technology
- **Certified** surgical center

Open your eyes to the advanced technology and professional service of Grand Rapids Ophthalmology. Our surgeons have performed thousands of cataract surgeries. We have served the needs of patients like you since 1982, providing the most advanced technologies available, delivered by a caring team of doctors and staff.

Cataract procedure:
1. A small incision is made in the eye, and the cloudy lens is removed.
2. A new lens is folded and inserted through the same incision.
3. With the clear lens now in place, you can enjoy your improved vision!
Premium Cataract Surgery Packages

Options to reduce the need for glasses after surgery

**DISTANCE VISION OPTIMIZED**

**Goal:**
- Remove cataract to improve vision
- Correct distance vision
- Correct astigmatism

**Expectations:**
- Good distance vision
- May need glasses for arms length vision
- Will need glasses for near vision

**Includes:**
- Most recent technology in pre-operative testing
- Personalized intraocular lens and corneal incisions
- LASIK or PRK enhancement
- One year post operative cataract follow-up care

$1250 per eye (patient also responsible for co-pays & deductibles)

**NEAR VISION OPTIMIZED**

**Goal:**
- Remove cataract to improve vision
- Correct near vision
- Correct astigmatism

**Expectations:**
- Good near vision
- May need glasses for arms length vision
- Will need glasses for distance vision

**Includes:**
- Most recent technology in pre-operative testing
- Personalized intraocular lens and corneal incisions
- LASIK or PRK enhancement
- One year post operative cataract follow-up care

$1250 per eye (patient also responsible for co-pays & deductibles)

**NEAR & DISTANCE VISION OPTIMIZED**

**Goal:**
- Remove cataract to improve vision
- Correct both distance and near vision
- Correct astigmatism

**Expectations:**
- Good distance and near vision
- Improved vision for most daily activities without glasses or contacts
- May need glasses for fine print or when reading in low light situations

**Includes:**
- Most recent technology in pre-operative testing
- Personalized multifocal lens
- LASIK or PRK enhancement
- One year post operative cataract follow-up care

$2500 per eye (patient also responsible for co-pays & deductibles)

**Affordability:** We can help you determine affordable financing, including flex plans and 12 months 0% interest options. Procedures that are covered by insurance, such as Yag Laser Capsulotomy will be billed to insurance and co-pays and deductibles will apply. *Check with insurance for plan coverage.

**Limitations:** It is important to note that not everyone may qualify for all packages. Eye diseases including, but not limited to, corneal disease, retinal disease, glaucoma or dry eye may prevent patients from achieving 20/20 vision. All cataract surgery may require minimal glasses correction to achieve best vision at various stages of healing.

GRO-2730 (10.2017)