



Cataracts impact
one in six Americans
over age 40.



Cataract surgery is
the most commonly
performed surgery in
the United States.



The procedure is simple,
virtually painless and
typically has a rapid
recovery time.

So your doctor says it's time to have cataract surgery...

Cataracts are a common vision problem that typically occur in both eyes as we age. Although cataracts cannot spread from one eye to the other, it is not unusual for a cataract to first develop in one eye and later appear in the other eye.

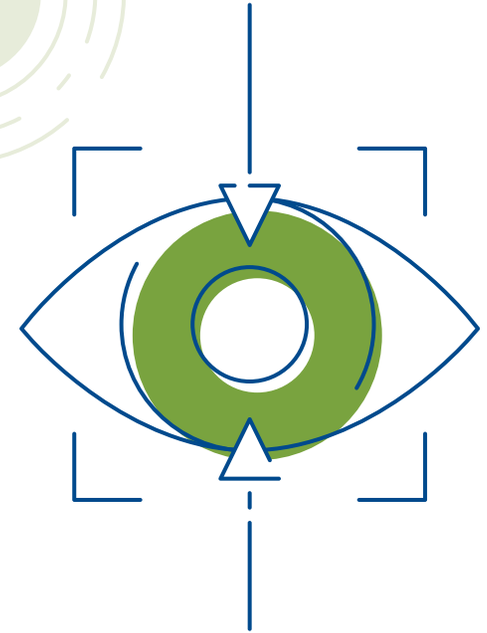
In a healthy eye, the lens allows light to pass through and focus an image on the retina.

However, a cataract forms over time when the lens - predominately composed of water and protein - becomes cloudy due to proteins clumping together. Once a cataract has developed, images typically appear increasingly cloudy, distorted or blurry over time.

AMSURG | **focus**
2020


YourSightMatters.com

Need Cataract Surgery?



Find out more about the
LENS OPTIONS
available to you today

Which lens will work best **FOR YOU?**

With the new intraocular lenses (IOLs) available today, many people enjoy the best vision they have ever experienced. In fact, many patients frequently comment after surgery that they wish they had done it sooner!

Based upon your lens selection and unique vision, your procedure may reduce your dependence on glasses after surgery and may even correct astigmatism.

Most insurance and Medicare cover the cost of monofocal lenses only.

However, when making your decision regarding the type of lens you prefer for your cataract procedure, compare the one-time cost of purchasing the premium lenses with the cumulative cost of buying eyeglasses or contacts for the rest of your life. You may find that over time, premium lenses prove to be the most affordable choice.

What is the ideal lens for your lifestyle?



NEAR



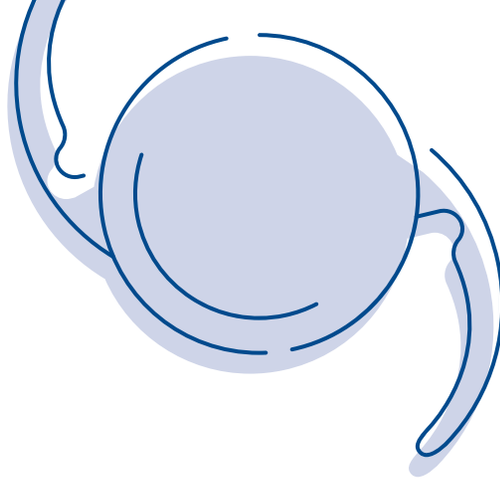
DISTANCE



INTERMEDIATE



ASTIGMATISM



LENS COMPARISON

Multifocal Lens

Imagine not needing to rely on corrective glasses anymore! Multifocal lenses can help you see both near and far, so you may have the luxury of being glasses-free after cataract surgery.



NEAR



INTERMEDIATE



DISTANCE



ASTIGMATISM

Astigmatism-Correcting Monofocal Lens

Your surgeon may be able to correct your astigmatism as well as your cataracts during one simple surgery. With the advanced technology of astigmatism-correcting monofocal lenses, after surgery, most people only need to use glasses for reading.



DISTANCE



ASTIGMATISM

Monofocal Lens

Designed to provide sharp distance vision, monofocal lenses are usually covered by Medicare and other insurance plans. Glasses may still be necessary for reading, and in some cases, distance vision, especially if you have astigmatism.



DISTANCE