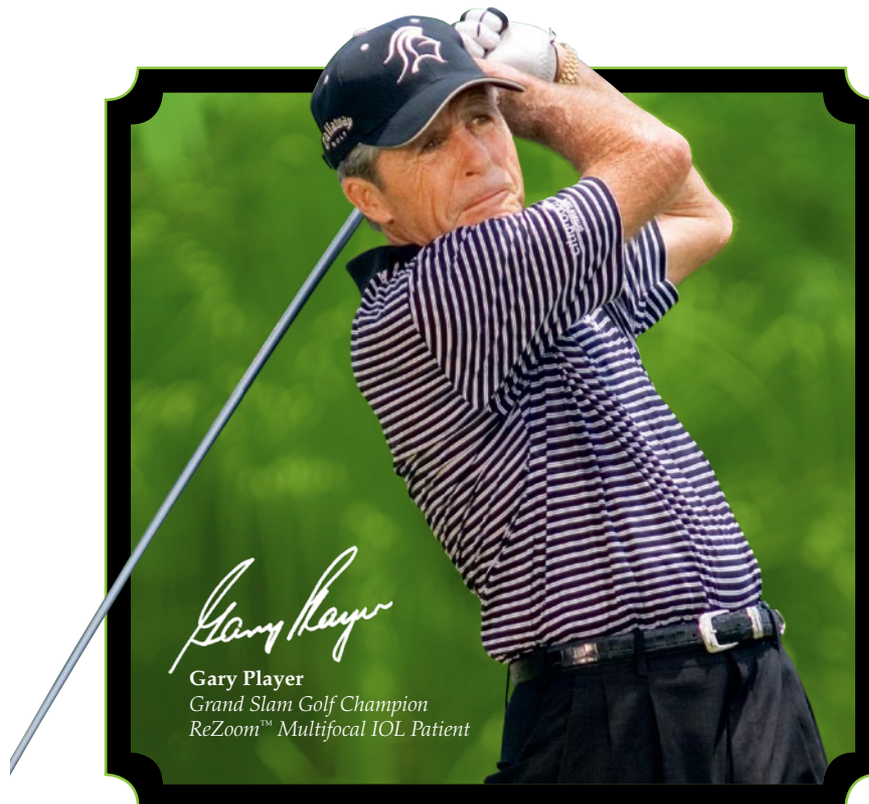


CATARACTS SLOWING YOU DOWN?
 — □ GET YOUR □ —
ZOOM BACK![™]

ReZoom
 Multifocal Intraocular Lens



AMO[™]
 ADVANCED MEDICAL OPTICS
Innovating Vision

*Individual results may vary. 92% of people with the technology used in ReZoom™ Multifocal Lenses report wearing glasses either never or occasionally.¹

1. Package insert. ReZoom™ Acrylic Multifocal Posterior Chamber Intraocular Lens. Advanced Medical Optics, Inc.

2. Market Scope. The Comprehensive Report on the IOL Market. St. Louis, MO: Market Scope, LLC 2004: 27.

AMO™ ReZoom™ Acrylic Multifocal Posterior Chamber Intraocular lenses are indicated for the visual correction of aphakia in adult patients with and without presbyopia in whom a cataractous lens has been removed and who desire near, intermediate, and distance vision without reading add and increased spectacle independence. These devices are intended to be placed in the capsular bag. Multifocal subjects should exercise caution when driving at night or in poor visibility conditions. For a complete list of precautions, warnings and adverse events, refer to the package insert. Rx only.

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Re-order: REZ06-39



See near, far and everything in between

ReZoom
 Multifocal Intraocular Lens



I'VE GOT MY ZOOM BACK!

If you're like me, you don't like to lose – whether it's a golf tournament or your ability to read without glasses or bifocals. When you get cataracts, it affects everything – driving at night, using the computer, cooking – you name it. You can't see anything well.

It happened to me. Then my doctor told me about the ReZoom™ Multifocal Lens that could help improve my vision near, far and everything in between – without depending on glasses all the time.*

I had questions, so I did some homework and found that the ReZoom™ Multifocal Lens is the result of over 20 years of advancements in treating cataracts. That was good enough for me.

Now, thanks to the ReZoom™ Multifocal Lens, whether I'm reading a putt, reading an email or reading to my grandchildren, I've got my Zoom back!

Gary Player
Grand Slam Golf Champion
ReZoom™ Multifocal IOL Patient

If cataracts are affecting your quality of life, we have good news.

Most people over 60 have some level of cataracts and almost everyone over 50 loses their ability to read and see comfortably at all distances due to presbyopia. Now there's good news for millions of people with poor vision from cataracts and presbyopia.

ReZoom™ Multifocal Lenses have helped tens of thousands of people see near, far and everything in between without depending on glasses in most situations*



■ **Proven.** The ReZoom™ Multifocal Lens is based on over 20 years of advancements in lens optics used in the treatment of cataracts.



■ **Convenient.** The ReZoom™ Multifocal Lens is implanted during a brief 15 to 45 minute outpatient procedure with little to no downtime in most cases.

■ **Freedom.** The ReZoom™ Multifocal Lens provides a full range of vision with freedom from glasses in most situations.*



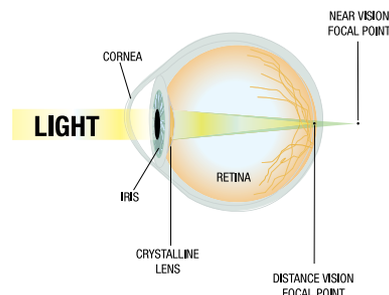
Professional golfer Gary Player is just one of the thousands who have benefited from the advanced ReZoom™ Multifocal Lens. Perhaps you can too.

If you have been diagnosed with cataracts and presbyopia...

You're not alone. Most people with cataracts also have another age-related vision condition known as presbyopia. Fortunately, there's a solution that can improve your vision and potentially free you from depending on glasses in most situations – the ReZoom™ Multifocal Lens.*

Our vision changes with age

As we get older, the natural lens inside the eye undergoes a series of changes that result in different types of vision loss.

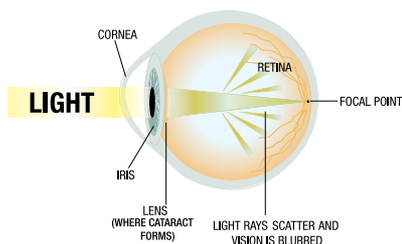


Presbyopia is a common age-related condition. Beginning around the age of 40, the natural lens inside the eye begins to harden and become less flexible. This reduces the eye's ability to switch focus from near, far, in between and back again. The earliest sign of presbyopia is difficulty reading. Today, presbyopia can be corrected at the same time as cataracts with the ReZoom™ Multifocal Lens.

Signs of presbyopia

- Loss of ability to read up close
- Need reading glasses or bifocals
- Holding objects further away to read

The earliest sign of presbyopia is difficulty reading.



Cataracts are a result of the natural lens inside the eye becoming cloudy or brown. As a result, light inside the eye is scattered before it can focus on the retina, and vision becomes blurry or dark. The

only way to correct vision loss from cataracts is to have the cataract removed and replaced with an intraocular lens (IOL) implant, like the ReZoom™ Multifocal Lens. Lens implants have been used successfully for over half a century. The ReZoom™ Multifocal Lens represents a major advancement in safety, vision and lifestyle over earlier generations.

Signs of cataracts

- Difficulty driving
- Difficulty seeing at night
- Colors appear dim and faded
- Frequent change in glasses prescription

The lens implant procedure

The procedure to remove cataracts and replace the natural lens of the eye is one of the most commonly performed procedures. Each year, over 14 million cataract and lens implant procedures are performed worldwide.² This proven procedure allows the ReZoom™ Multifocal Lens to be implanted in a brief (about 15 to 45 minutes) outpatient procedure.

The ReZoom™ Multifocal Lens.

See near, far and everything in between.

Cataract and lens implant surgery today is highly successful and very precise. There are different types of specialty lens implant technologies to meet individual eye health and lifestyle needs. While most people are candidates for an advanced lens like the ReZoom™ Multifocal Lens, your doctor may recommend another type of lens implant based upon your eye health or lifestyle.

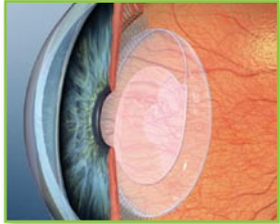
The right lens for your lifestyle

- **ReZoom™ Multifocal Lens**...is designed for people with generally healthy eyes who want good vision near, far and in between without depending on glasses in most situations.*
- **TECNIS™ Monofocal Lens**...is designed to provide safer, sharper vision than conventional lens implants. It is a good option for people who want sharp distance and night vision and don't mind depending on glasses for near vision.
- **Conventional, Single-Vision Lens**...there are a range of proven, conventional, single-vision lens implants that provide improved vision after cataract surgery. Most people receiving a conventional lens implant require glasses either for near vision, distance vision or both after surgery.

"I played in the Masters Tournament in Augusta this year one week after the ReZoom™ procedure on my left eye. I was one of only two players to birdie the first hole."

– Gary Player

A full range of vision with Balanced View Optics™ Technology



ReZoom™ Multifocal IOL is placed behind your iris to focus light into its proper zones.



ReZoom™ Multifocal IOL actual size

The ReZoom™ Multifocal Lens is uniquely designed with advanced optical zones that provide good vision across a range of distances and light conditions. This optical system, called Balanced View Optics™ technology, allows you to see near, far and in between in both bright light and low light conditions.

Five focusing zones for a full range of vision

Low light/distance-dominant zone

Provides additional distance-dominant support in low light conditions, such as driving at night, when pupils are dilated.

Bright light/distance-dominant zone

Supports bright/distance conditions, such as driving in daylight, when pupils are constricted.

Near-dominant zone

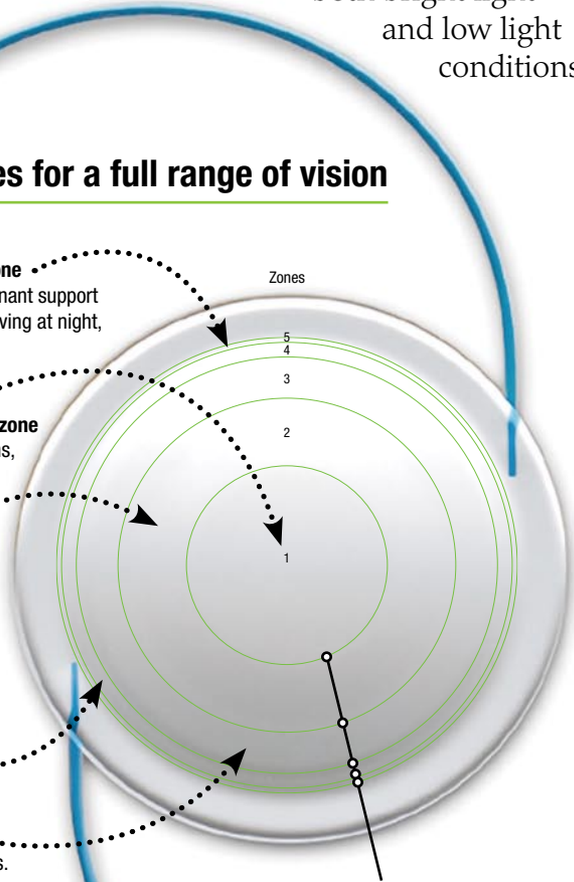
Provides additional near vision in a broad range of moderate to low light conditions.

Near-dominant zone

Provides good near vision in a range of light conditions.

Distance zone

Supports good distance vision in moderate to low light conditions.



Transitions between zones
Provide intermediate vision.

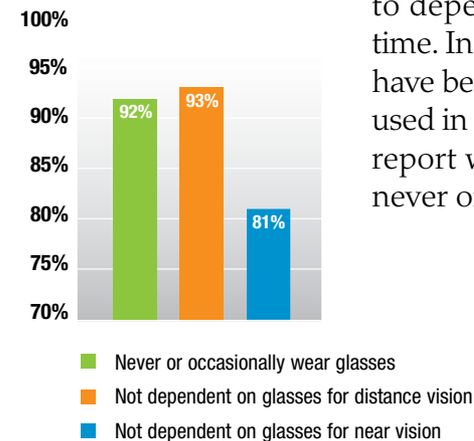
Most people are extremely happy with their vision immediately after the procedure. However, during the weeks after your procedure, your brain will have to “learn” how to see with your new lenses. Expect some glare or halo-like effects around bright lights for the first couple of months. For most people, this effect diminishes with time.

Like turning back the clock – or better

For many people with cataracts and presbyopia, the ReZoom™ Multifocal Lens is like turning back the clock to the vision they had in their 20s or 30s. But some people have always been dependent on glasses. For these people, the ReZoom™ Multifocal Lens may represent independence from glasses for the first time in their lives.*

Greater freedom from glasses¹

Most people with the ReZoom™ Multifocal Lens enjoy life – reading, using a computer or driving a car – without having to depend on glasses all the time. In fact, 92% of people who have benefited from the technology used in ReZoom™ Multifocal Lenses, report wearing glasses either never or occasionally.¹



“I can read the greens again, see my drives and read to my grandchildren. I see like I’m 20 again.”

– Gary Player

Gary Player's ReZoom™ Multifocal Lens experience

Q. How is your vision now with the ReZoom™ Multifocal Lens?

A. Now I can see clear as a bell. I can read without contacts, without glasses, I can see far, near and in between. I can see the ball land on the fairway and lying on the green. I can read stories to my 17 grandchildren and do the things that are very important and dear to me that I was denied. It's just changed my entire life.

Q. Can you describe your experience with the ReZoom™ Multifocal Lens procedure?

A. When I had the operation, I was obviously a bit scared. And this is where I can help people not to be scared. I didn't feel anything and it gave me such joy.

Q. How soon did you play in a golf tournament after having your ReZoom™ Multifocal Lens procedure?

A. I played in the Masters Tournament this year one week after my ReZoom™ procedure in my left eye – one week! I was one of only two players to birdie the 1st hole. That was so encouraging to go into a major tournament like the Masters just having had the operation. At age 70, I shot a 79 and beat a lot of guys.

Q. Did you have any side effects?

A. After my ReZoom™ procedure the only side effect I had was oncoming cars – there was a halo around their lights, or a streetlight – whatever light that was there. And everyday that halo just diminished and got less and less... It's only two months since I had my left eye done and it's just better every single day. The brain makes the adjustment and every day I see better.

Q. What advice would you give to someone with cataracts?

A. Take it from me, there's almost no reason to let cataracts slow you down or keep you from doing the things you love. If cataracts are affecting your lifestyle, you owe it to yourself to ask your doctor if the ReZoom™ Multifocal Lens might be right for you.

Frequently asked questions

Q. Is the ReZoom™ Multifocal Lens procedure safe?

A. Every surgical procedure has risks and potential side effects. Your doctor will explain all of these in full detail. However, the lens removal and lens implant technique used in the ReZoom™ Multifocal Lens procedure is performed over 14 million times per year worldwide² and is recognized for its safety and predictability.

Q. How long will it be before I see well?

A. Everyone heals at a different rate, but in most cases, you will notice improved vision almost immediately after your procedure. You may, however, have an adjustment period where you see some glare or halos around bright lights. In most cases, this goes away over a period of weeks or months.

Q. Will I be totally free from glasses?

A. Many people with the ReZoom™ Multifocal Lens experience the best eyesight they've had in years and freedom from glasses and contacts in most situations.* In fact, 92% of people who have benefited from the technology used in ReZoom™ Multifocal Lenses report wearing glasses either never or occasionally.¹

Q. Am I a candidate for the ReZoom™ Multifocal Lens?

A. If you've been diagnosed with cataracts and are experiencing one or more of the symptoms shown below, you may be a candidate for the ReZoom™ Multifocal Lens. Your doctor will make a recommendation following a complete eye exam.

- Difficulty reading
- Difficulty seeing close objects
- Difficulty seeing to drive, especially at night
- Changing glasses prescriptions
- Need bifocals