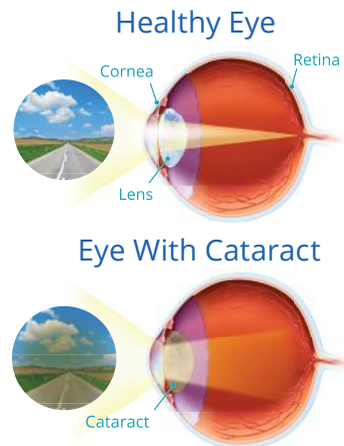


THE #1 PRESBYOPIA-CORRECTING IOL IN CANADA FROM THE GLOBAL LEADERS IN EYE CARE

WHAT ARE CATARACTS AND HOW ARE THEY TREATED?

Cataracts occur when the natural lens in your eye becomes cloudy, blocking light from passing through your eye and blurring your vision.

Cataracts develop naturally and may make it difficult for you to participate in daily activities, such as reading, working, or driving.



The only way to remove cataracts and restore clear vision is through surgery. Modern cataract surgery, which is one of the safest and most effective procedures, replaces your natural cataract-affected lens with an artificial lens called an **intraocular lens (IOL)**.

Symptoms Include:

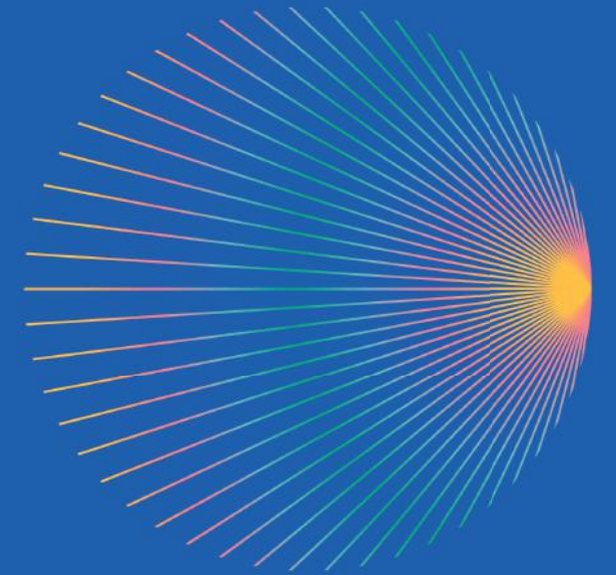


Engineered for precision and performance, AcrySof® lenses consistently deliver reliable results.



With more than 115 million implants worldwide, AcrySof® lenses are the most frequently implanted IOL in the world.

Visit PanOptix.ca to learn more about your cataract treatment options.



YOUR GUIDE TO AcrySof® IQ PanOptix® Intraocular Lenses

WHAT IS THE ALCON PANOPTIX® IOL?

After receiving the Alcon PanOptix® IOL, will I have the vision I had in my thirties before reading glasses?

There is no intraocular lens that exactly mimics a young eye. Trifocal lenses are designed to enhance your lifestyle by providing clear vision at near, intermediate and far distances.

Will having the Alcon PanOptix® IOL mean I never have to wear glasses or contact lenses again?

Alcon PanOptix® IOL is designed to provide good vision in

most day-to-day situations with reduced need for glasses. You may find that your vision for a few detailed tasks (e.g., reading small print) can be optimised further by wearing glasses.

Why has my eye doctor recommended the Alcon PanOptix® IOL?

Your eye doctor has recommended the Alcon PanOptix® IOL so you can have a continuous range of vision while reducing your need for glasses after cataract surgery.

Actual Size



As with any surgery, be sure to speak with your eye doctor about all of the risks associated with cataract surgery.

Alcon © 2020 Alcon Inc. 7/20 CA-ACP-2000050

AcrySof® IQ PanOptix® PRESBYOPIA-CORRECTING IOL

Alcon Advanced Lenses



IF YOU ARE LOOKING FOR CLEAR VISION AT MULTIPLE DISTANCES AFTER CATARACT SURGERY, THE ALCON PANOPTIX® TRIFOCAL INTRAOCULAR LENSES CAN PROVIDE YOU WITH:

- Superior vision at all meaningful distances - far, intermediate and near, allowing you to enjoy life to the fullest.
- Exceptional vision at intermediate distance, with the ability to see clearly at 60 cm which is the preferred distance for intermediate tasks such as working at a computer or reading on handheld devices.

Things you may notice in the first day or two after surgery :

- Some glare with bright lights
- Halos around lights, especially at night

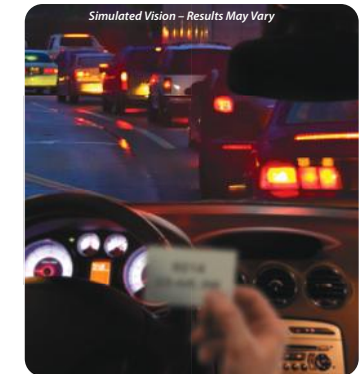
Many people barely notice the glare and halos at all or feel they can ignore them. Some people notice them all the time and a few people could be significantly bothered. Your brain is generally able to adapt and the glare and halos will become less noticeable over time.



Trifocal Lens Implant
1 month after surgery



Trifocal Lens Implant
6 months after surgery



Monofocal Lens Implant
6 months after surgery

Trifocal Intraocular Lens Implants



Trifocal



Monofocal



AFTER SURGERY

DAY 1-2 AFTER SURGERY

Ask your eye surgeon how to care for your eyes after surgery, when you can return to your normal activities, and what to watch for (including signs that you should contact your surgeon). The amount of time it takes to adjust to new lenses after cataract surgery can vary by individual. You will have a follow-up appointment a day or two after your surgery.

YEAR 1 AFTER SURGERY AND BEYOND

It is unlikely your vision will change significantly in the years following your cataract surgery.

Have your vision and eye health tested:

- At least every 2 years if you are under 65
- At least annually if you are 65 and over
- If you notice any changes in your vision

