



FINEVISION[®] HP

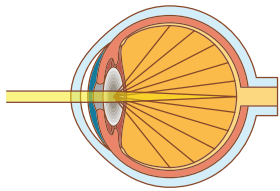
TRIFOCAL INTRAOCULAR LENS

Patient Information



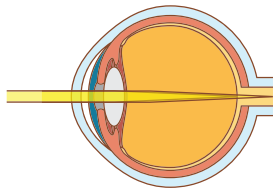
Why Your Vision May Be Changing

As we get older, the clear lens inside our eye can lose flexibility or become cloudy. This can cause several common conditions:



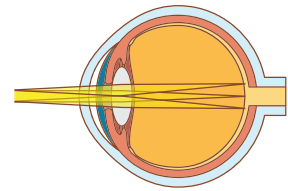
Cataract

Clouding of the eye's natural lens that makes vision blurry, hazy, or less vibrant in color.



Presbyopia

Age-related loss of lens flexibility causes difficulty focusing on close-up objects, such as reading text.



Astigmatism

An irregular curve in the cornea or lens, making vision distorted or stretched.

Other common conditions:

- **Myopia (near-sightedness)** – Difficulty seeing far-away objects clearly.
- **Hyperopia (far-sightedness)** – Difficulty seeing nearby objects clearly.

These conditions can appear alone or together, making everyday activities harder such as reading, driving, sewing, or seeing faces across a room.



The FINEVISION® HP Solution

Confidence in your vision, near to far, day to night.

The **FINEVISION HP trifocal** is a high-technology replacement lens used during cataract surgery. It is designed to:

- **Enjoy clear vision at near, intermediate (arm's length), and distance ranges**, with smooth visual transitions throughout your day.
- **Experience high-quality near vision for reading, texting, and detailed activities** – even in dim lighting.
- Used to replace the eye's natural lens during cataract surgery to address refractive errors such as myopia or hyperopia.

What FINEVISION HP Can Do for You*



NEAR VISION



12–16 in

Using your **smartphone**, **reading**, **writing**, **sewing** and other **close work**.



INTERMEDIATE VISION



24–32 in

Cooking, working at your **computer**, or other activities that involve **seeing at arm's length**.



DISTANCE VISION



13 ft and Beyond

Cycling, **driving**, **watching TV**, going to a **concert**, **movies** or a **play** or other activities that involve **seeing at a distance**.

*Distances are approximate and may vary depending on individual anatomy and visual needs.

What to Expect from Surgery

1. **Comfortable procedure** – Usually done with local anesthesia; you'll be awake but won't feel pain.
2. **Quick recovery** – Most patients go home the same day.
3. **Step-by-step** – Your surgeon removes the cloudy natural lens and replaces it with the FINEVISION HP lens.
4. **Early visual improvements** – Many patients report improved vision within days, while full visual adaptation may take several weeks and can vary from person to person.

What You Might Notice at First

Some patients experience mild side effects after surgery, which often fade as your brain adapts. This is not a complete list and you should discuss all potential risks and benefits with your surgeon.

- Halos around lights at night
- Light glare from bright sources
- Slightly reduced contrast in dim conditions

FINEVISION HP Worldwide

- **Over 15 years of experience** – the original trifocal, refined through continuous innovation
- **High patient satisfaction** – most patients say they would choose the procedure again¹
- **Trusted by surgeons worldwide** with a strong global track record of use
- **Used in millions of eyes worldwide** – extensive real-world experience



Reference:

1. Rafael Bilbao, et al. Visual outcomes following bilateral implantation of two diffractive trifocal intraocular lenses in 10,084 Eyes. *Am J Ophthalmol.* 2017;179:55-66.

FINEVISION is a proprietary mark of BVI.

BVI and all other trademarks (unless noted otherwise) are property of BVI. BVI ©2026
BVI is distributed in Canada by Clarion Medical Technologies

