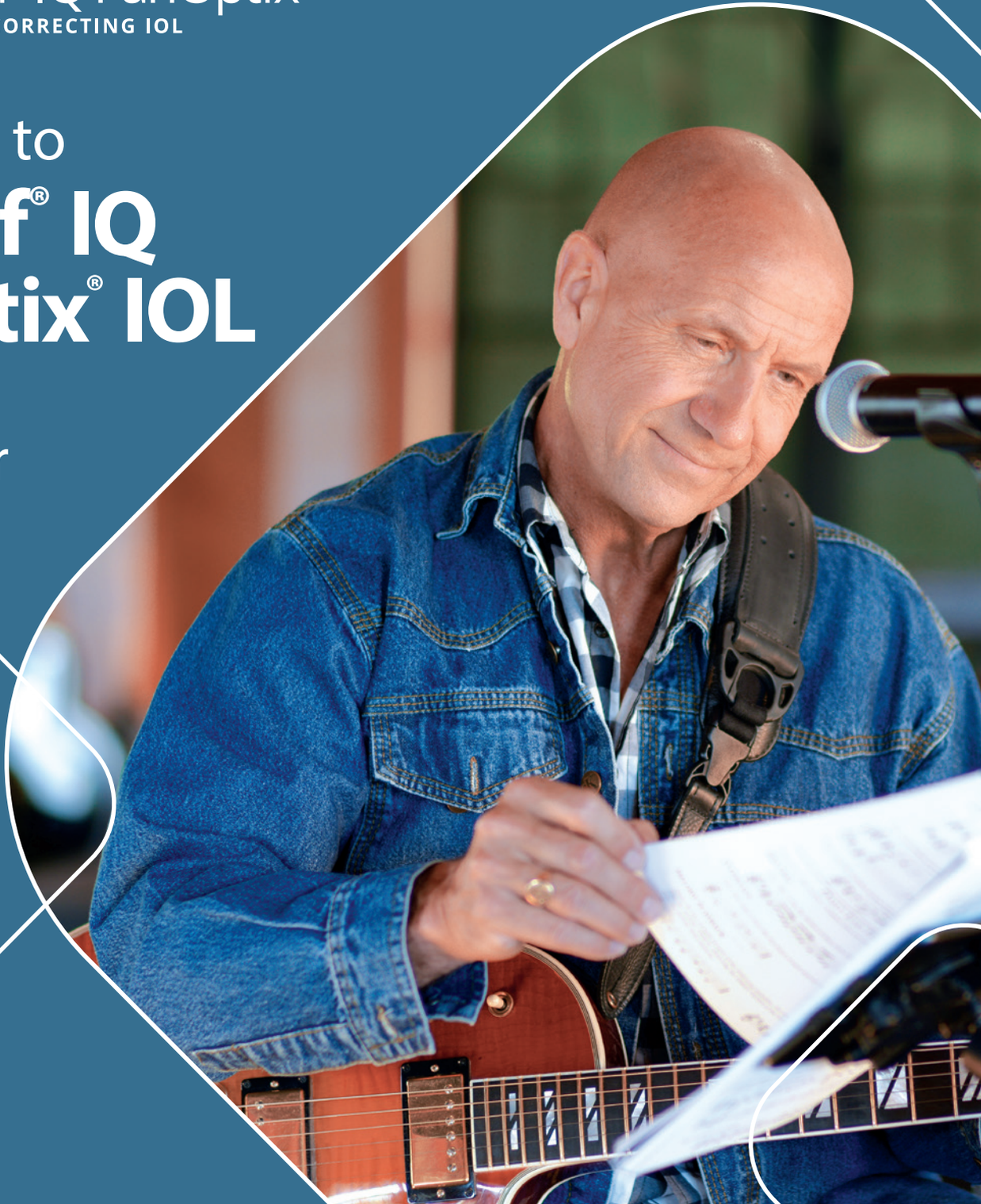




AcrySof® IQ PanOptix®
PRESBYOPIA-CORRECTING IOL

Your guide to
**AcrySof® IQ
PanOptix® IOL**

Lenses to
Match Your
Lifestyle



Alcon A Novartis
Division



AcrySof® IQ PanOptix® IOL

The next-generation trifocal from the global leaders in eye care

What are cataracts and how are they treated?

Cataracts occur when the lens of the eye becomes cloudy with age.¹ Symptoms include:

- Blurry vision
- Dull, yellowish colours
- Glare from lights
- Poor night vision¹

Cataracts are treated with surgery to replace the old lens with an artificial one called an Intraocular lens (IOL).¹

What is AcrySof® IQ PanOptix® IOL?

AcrySof® IQ PanOptix® IOL is an intraocular lens designed to provide you with clear vision for near (40 cm), intermediate (60 cm), and far distances without glasses. Because AcrySof® IQ PanOptix® IOL helps with all 3 distances, it is sometimes called a “trifocal”.²

Why has my eye surgeon recommended AcrySof® IQ PanOptix® IOL?

Your surgeon has recommended the AcrySof® IQ PanOptix® IOL lens to reduce or eliminate your need for glasses after cataract surgery at near, intermediate and far distances.^{2,3}

After receiving AcrySof® IQ 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. But trifocal lenses offer the latest advances in vision technology. They are designed to enhance your lifestyle by providing clear vision at near, intermediate and far distances.^{2,3}

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

AcrySof® IQ PanOptix® IOL is designed to provide good vision in most day-to-day situations without the need for glasses.² You may find that your vision for a few detailed tasks (e.g., reading small print) can be optimized further by wearing glasses. This is common to all intraocular lenses.²



Premium Lens Technology to Match your Lifestyle

AcrySof® IQ PanOptix® IOL is designed to give you the ability to see clearly at near, intermediate and far distances.²

Near vision (40 cm)

- Reading a book or menu
- Using a cellphone
- Sewing

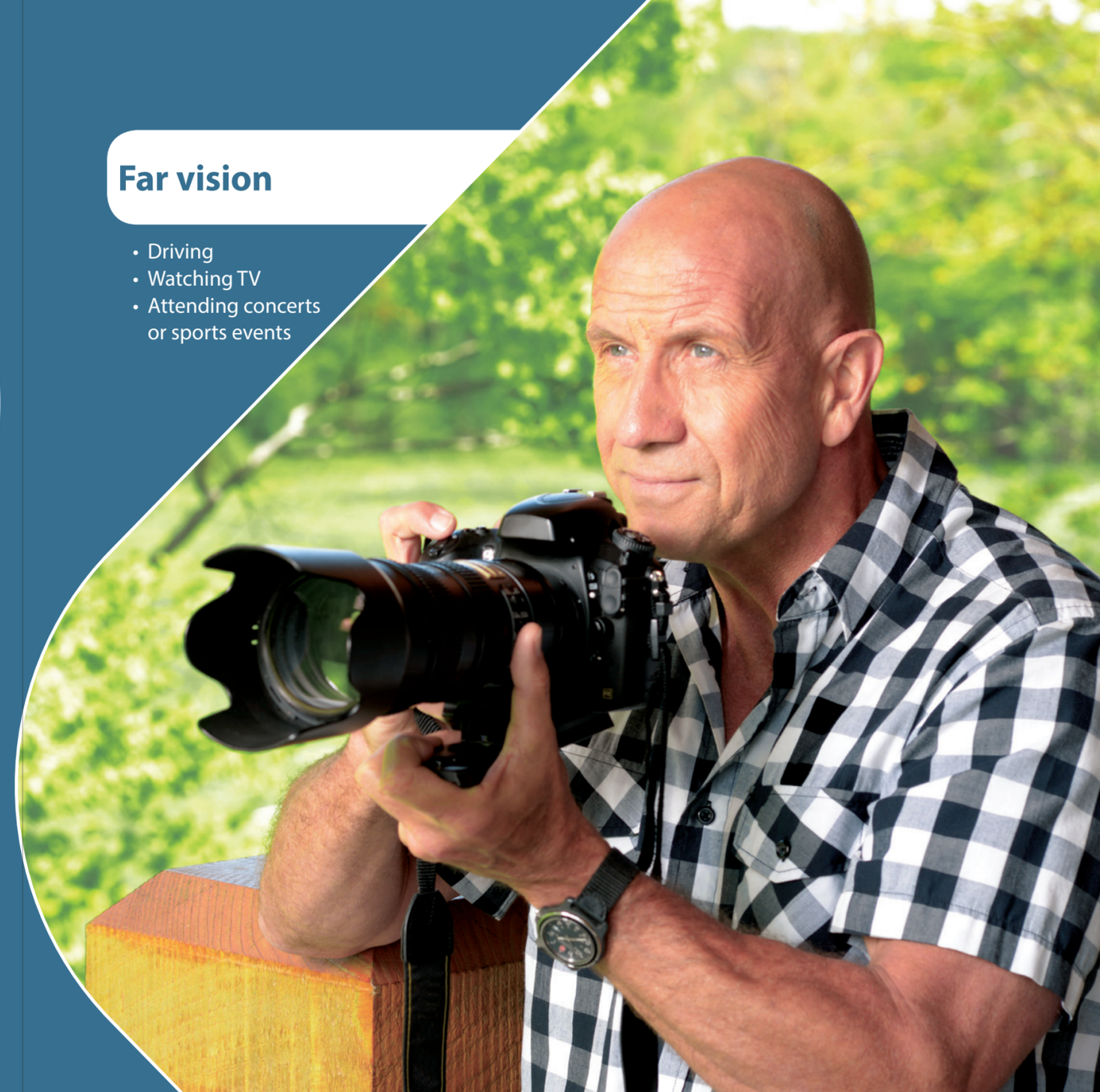


Intermediate vision (60 cm)

- Using a computer⁵
- Seeing clearly in the mirror while shaving or putting on makeup
- Playing board games

Far vision

- Driving
- Watching TV
- Attending concerts or sports events



After surgery What can I expect from my AcrySof® IQ PanOptix® IOL?

Day 1-2 after surgery

Ask your eye surgeon how to care for your eye after surgery, when you can return to your usual activities, and what to watch for (including signs that you should contact your surgeon).

You will have a follow-up appointment a day or two after your surgery⁷

- If surgery is on your first eye, your vision might not feel completely clear until your second eye is treated.
- If this is your second eye, most people find they have good vision at near, intermediate and far distances within a few days of surgery.

Things you may notice in the first day or two:

- Some glare with bright lights
- Halos around lights, especially at night²

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 are significantly bothered by them.⁹

Your brain is generally able to adapt and the glare and halos will become less noticeable over time.⁷



This picture demonstrates what glare (streetlights and car headlights) and halos (road sign and white stripe on the edge of the road) might look like.

More than 1 week after surgery

Some people find they take a little longer to adapt to their new vision than others.

- This occurs while the brain learns to see through the new lens.
- It can take from a few days to several months.
- Very occasionally your surgeon may recommend a minor “touch up” procedure to refine your vision.

Once your vision has settled, you can enjoy various activities without reaching for your glasses, including:

- Reading a book indoors or outside
- Ordering from a handheld or blackboard menu
- Seeing clearly in the mirror when shaving or putting on makeup
- Wearing only non-prescription sunglasses while driving



**Near vision
(40 cm)**



**Intermediate
vision (60 cm)**

Year 1 after surgery and beyond

It is unlikely your vision will change significantly in the years after your 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 vision⁸

Far vision



AcrySof® IQ PanOptix® Presbyopia Correcting Intraocular Lenses

Important Product Information

INDICATIONS:

The AcrySof® IQ PanOptix® Presbyopia Correcting Intraocular Lens is intended for primary implantation in the capsular bag in the posterior chamber for the visual correction of aphakia secondary to removal of a cataractous lens in adult patients with and without presbyopia, who desire near, intermediate and distance vision with increased spectacle independence.

WARNINGS:

As with any surgical procedure, there are associated risks. Careful preoperative evaluation and sound clinical judgment should be used by the surgeon to decide the risk/benefit ratio before implanting a lens of this type. This is particularly so in a patient with any of the conditions described in the AcrySof® IQ PanOptix® physician labeling. Some patients may experience visual disturbances and/or difficulty seeing due to the multifocal lens design, especially under dim light conditions. As with other multifocal IOLs, visual symptoms may be significant enough that the patient will request explanation of an AcrySof® IQ PanOptix® IOL. Posterior capsule opacification (PCO) may significantly affect the vision of patients with multifocal IOLs sooner in its progression than in patients with monofocal IOLs.

ATTENTION:

Refer to the Directions for Use labeling for Model TFNT00 for a complete listing of indications, warnings and precautions.

REFERENCES:

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7. Canadian Ophthalmological Society. Canadian Ophthalmological Society evidence-based clinical practice guidelines for cataract surgery in the adult eye. Can J Ophthalmol. 2008;43(Suppl 1): S1-S57.
8. Canadian Association of Optometrists. The eye exam. <https://opto.ca/health-library/the-eye-exam>. Accessed May 18, 2017.