



**TECNIS**  
**Symfony**<sup>®</sup>  
Extended Range of Vision IOL

**INDICATIONS AND IMPORTANT SAFETY INFORMATION FOR THE TECNIS SYMFONY<sup>®</sup> IOL (Continued)**

**CAUTION:** Federal law restricts this device to sale and use by or on the order of a physician.

**CONTRAINDICATIONS:** None.

**RISKS:** Routine cataract surgery risks, irrelevant to lens selection, could be minor, temporary, or affect patients' vision permanently. Rare complications are worsening of vision, bleeding, or infection. Risks related to use of this lens include a slight loss in vision sharpness with decreased use of glasses. Even with glasses, loss of sharpness may worsen under poor visibility conditions such as dim light or fog. This may lead to driving difficulties, and not detecting road hazards as quickly at night or in fog. Patients may also notice halos, starbursts, glare, and other visual symptoms with extended range of vision IOLs. This may impact patients when there are bright lights at night. Patients should discuss all risks and benefits with their eye doctor before surgery.

**WARNINGS:** A small number of patients may want their TECNIS Symfony<sup>®</sup> IOL removed because of lens-related optical/visual symptoms. Patients with preexisting diseases or conditions (i.e., diabetes and heart disease) may have higher risk of experiencing complications (e.g., more difficult recovery) after routine cataract surgery. Patients should not receive this lens if they have had previous trauma to their eye. Not evaluated for use in children.

**PRECAUTIONS:** If the patient's eye is unhealthy (including glaucoma), vision may not be good even after cataract removal; patients may not get the full benefit of the TECNIS Symfony<sup>®</sup> IOL. Before surgery, the eye doctor will check for any eye diseases. Patients' vision with the IOL may not be good enough to perform detailed 'up-close' work without glasses, and rarely, may make some types of retinal treatment (e.g., retinal tear repair) more difficult. Patients should take all prescribed medicines and apply eye drops as instructed to avoid inflammation and infection. Patients should avoid bending down and playing sports, which can harm the eye during recovery. The eye doctor will tell patients what activities to avoid.

**ATTENTION:** Reference the Directions for Use for a complete listing of Indications and Important Safety Information.

**Reference**

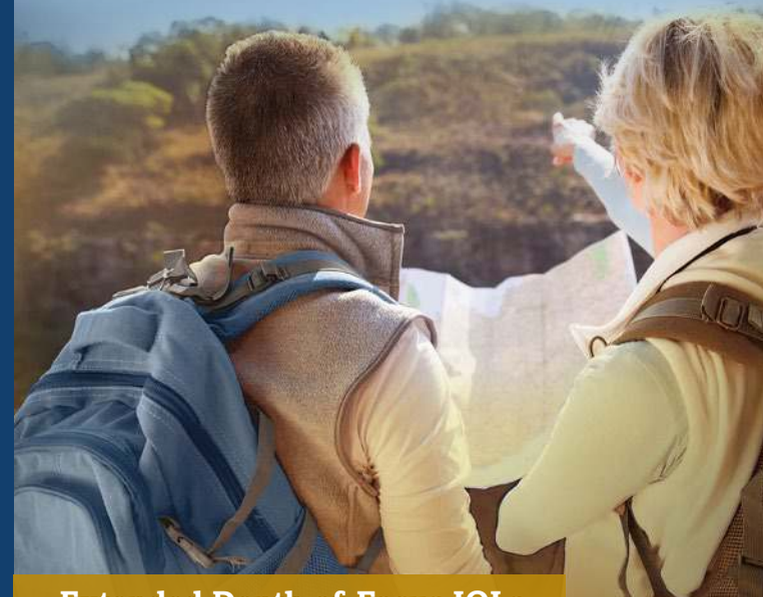
1. Presbyopia. American Optometric Association Web site. <https://www.aoa.org/patients-and-public/eye-and-vision-problems/glossary-of-eye-and-vision-conditions/presbyopia>. Accessed October 28, 2017.
2. Data on File. Abbott Medical Optics Inc. 2014.

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Johnson & Johnson VISION

# DO YOU WANT TO SEE SEAMLESSLY?



**Extended Depth of Focus IOLs**

**LIVE THE LIFE YOU WANT TO SEE.**

**TECNIS**  
**Symfony**<sup>®</sup>  
Extended Range of Vision IOL

**INDICATIONS:** The TECNIS Symfony<sup>®</sup> Extended Range of Vision IOL, model ZXR00, is indicated for primary implantation for the visual correction of aphakia in adult patients with less than 1 diopter of preexisting corneal astigmatism in whom a cataractous lens has been removed. The lens mitigates the effects of presbyopia by providing an extended depth of focus. Compared to an aspheric monofocal IOL, the lens provides improved intermediate and near visual acuity while maintaining comparable distance visual acuity. The model ZXR00 IOL is intended for capsular bag placement only.

See reverse for continued Indications and Important Safety Information.

Johnson & Johnson VISION

# SEE LIFE BRILLIANTLY.



Presbyopia occurs as the natural lens in your eye gradually loses flexibility over time. This can make it difficult to see things up close. **Because a full life demands a full range of sight, your doctor can address presbyopia while replacing cataracts with a continuous range of high-quality vision.**



If you have both presbyopia and cataracts, you may have the opportunity to address them simultaneously with an extended depth of focus IOL.

# DISCOVER CONTINUOUS VISION.

Cataract surgery is trading one thing for another. When your cataract is removed, it is replaced by a small, soft lens called an *intraocular lens* — or *IOL* for short. You won't be able to feel or see the IOL, but it will stay inside your eye to help you see clearly.

**Extended depth of focus IOLs address presbyopia as part of cataract surgery.**



**TECNIS**  
**Symfony**<sup>®</sup>  
Extended Range of Vision IOL

**TECNIS Symfony**<sup>®</sup> IOLs give you a continuous range of vision so you can see life seamlessly. Unlike other lenses, which provide focus at one or two points,<sup>2</sup> extended depth of focus IOLs deliver excellent clarity across the full range of vision.



With Presbyopia



Without Presbyopia

*These images are for illustrative purposes only and do not represent actual data derived from studies. These illustrative simulations are intended to help you better understand your vision in certain eye conditions. See more at [tecnisvisionsimulator.com](http://tecnisvisionsimulator.com).*



Provide excellent distance vision and intermediate vision with improved near vision



Support intermediate vision, which can be helpful at the computer



Give you sharp, continuous vision, but you'll likely need reading glasses for small print

## PRESBYOPIA

Age  
**40**

Typically becomes noticeable around the age of 40<sup>1</sup>



Makes it difficult to focus on things up close (near vision)



Can be addressed with an extended depth of focus or multifocal IOL



Other solutions include reading glasses, contacts or an additional surgery



Ask your doctor about other IOL opportunities — including astigmatism management and personalized near vision for focus where you'll use it most.

**Talk to your doctor about the life you want to see, and find out if TECNIS Symfony<sup>®</sup> IOLs are right for you.**