

TECNIS Symfony™ Opt<u>iBlue</u>™ can give you a continuous range of high quality vision.^{2,3}

As with any medical procedure, risks and potential complications may occur. Please consult your eye care specialist for detailed information and to discuss these possible risks and complications with you prior to the procedure.

TECNIS

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Sym*f*ony[™]

References

- 1. https://www.nei.nih.gov/learn-about-eye-health/eye-conditions-and-diseases/presbyopia REF2022CT4047.
- 2. DOF2019OTH4003_TECNIS Synergy 6-Month POC Data
- 3. DOF2019OTH4002_TECNIS Synergy OptiBlue IOL, model ZFR00V: MTF bench data compared with other lenses
- 4. DOF2014CT0005 Weeber H, Piers P. **TECNIS Symfony™** IOL bench measurement. 13 Aug 2014.
- 5. Presbyopia. American Optometric Association Website: https://www.aoa.org/patients-and-public/ eye-and-vision-problems/glossary-of-eye-and-vision-conditions/presbyopia REF2021CT4070.

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Ask your doctor about Extended **Depth of Focus IOLs**

DO YOU WANT

VISION AFTER

SEAMLESS

CATARACT

SURGERY?

TECNIS Sym*f*ony[™]

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When undergoing cataract surgery you may have the option to correct presbyopia, also known as age-related blurry near vision, and get a continuous range of high quality vision. Presbyopia, is a normal part of aging. **Everyone gets presbyopia as they get** older — usually after age 45¹, and it is noticeable as the difficulty of seeing things up close.



CONTINUOUS **VISION DAY AND NIGHT.**

A range of vision that's as dynamic as your life.

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.

TECNIS Symfony[™] OptiBlue[™] IOLs give you a continuous range of vision so you can see life seamlessly. Unlike other lenses, designed to provide focus at one or two points,⁴ extended depth of focus IOLs can deliver excellent clarity across the full range of vision.



With presbyopia



With **TECNIS Symfony[™] OptiBlue[™]**

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.

PRESBYOPIA



Typically becomes noticeable around the age of 40⁵



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



Can be addressed with a presbyopiacorrecting IOL

Other solutions include reading glasses, contacts or an additional surgery

BENEFITS OF TECNIS SYMFONY™ OPTIBLUE™



Provide excellent distance vision for reading street signs and intermediate vision for the computer, with improved near vision.



Support continuous, high-contrast vision which can be helpful in low-light scenarios.



Give you sharp, continuous vision, but you may need reading glasses for small print.

Talk to your doctor about what you want to see more of, and find out if TECNIS Symfony[™] OptiBlue[™] IOLs are right for you.

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