

**TECNIS** Synergy IOL TECNIS Synergy IOL

INDICATIONS AND IMPORTANT SAFETY INFORMATION FOR TECNIS SYNERGYT AND TECNIS SYNERGY™ TORIC II IOL WITH TECNIS SIMPLICITY® DELIVERY SYSTEM, MODELS DFROOV AND DFW

CAUTION: Federal law restricts this device to sale, distribution and use by or on the order of

 $\textbf{INDICATIONS FOR USE:} \ The \ \mathsf{TECNIS} \ \mathsf{Simplicity}^{\texttt{\tiny{\$}}} \ \mathsf{Delivery} \ \mathsf{System} \ \mathsf{is} \ \mathsf{used} \ \mathsf{to} \ \mathsf{fold} \ \mathsf{and} \ \mathsf{assist}$ in inserting the TECNIS Synergy™ IOL, which is indicated for primary implantation for the visual correction of aphakia in adult patients, with less than 1 diopter of pre-existing cornea astigmatism, in whom a cataractous lens has been removed. The TECNIS Simplicity® Delivery System is used to fold and assist in inserting the TECNIS Synergy™ Toric II IOLs, which are indicated for primary implantation for the visual correction of aphakia and for reduction of refractive astigmatism in adult patients, with greater than or equal to 1 diopter of preoperative corneal astigmatism, in whom a cataractous lens has been removed. Compared to an aspheric monofocal lens, the TECNIS Synergy™ IOLs mitigate the effects of presbyopia by providing improved visual acuity at intermediate and near distances to reduce eyeglass wear, while maintaining comparable distance visual acuity. The lens is intended for capsular bag

#### CONTRAINDICATIONS: None

RISKS: Routine cataract surgery risk, irrespective of 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 halo or glare in nighttime or poor visibility conditions. These may be perceived as an annoyance or hindrance, which, on rare occasions, may be significant enough for the patient to request removal of the IOL. Patients should discuss all risks and benefits with their eye doctor before surgery.

PRECAUTIONS: Recent contact lens usage may affect the patient's refraction; therefore, in contact lens wearers, surgeons should establish corneal stability without contact lenses prior to determining IOL power. Prior to surgery, the surgeon must inform prospective patients of the possible risks and benefits associated with the use of this device and provide a copy of the patient information brochure to the patient. Patients with a predicted postoperative astigmatism greater than 1.0 D may not be suitable candidates for implantation with the TECNIS Synergy™ and TECNIS Synergy™ Toric IOLs, as they may not obtain the benefits of reduced spectacle wear or improved intermediate and near vision seen in patients with lower postoperative astigmatism. The safety and effectiveness of the TECNIS Synergy™ IOL have not been substantiated in patients under the age of 22 or those with preexisting ocular conditions and intraoperative complications.

WARNINGS: Physicians considering lens implantation should weigh the potential risk/benefit ratio. Well-informed patients with well-defined visual needs and preferences should be selected for lens implantation. Patients should be informed of the possibility of visual effects (such as halo or glare around lights), which may be expected in nighttime or poor visibility

- 1. TECNIS Synergy™ IOL with TECNIS Simplicity® Delivery System DFU, Z311421E
- 2. Data on File, Johnson & Johnson Surgical Vision, Inc. DOF2020CT4014 -Forte 1: A Comparative Clinical Evaluation of a New TECNIS® Presbyopia Correcting Intraocular Lens Against a PanOptix® Intraocular Lens-DEFOCUS CURVES AND VISUAL ACUITY RESULTS
- 3. Presbyopia. American Optometric Association Website: https://www.aoa. org/patients-and-public/eye-and-vision-problems/glossary-of-eye-andvisionconditions/presbyopia

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# FROM NEAR TO FAR, DAY AND NIGHT.



The Breakthrough Presbyopia IOL from Johnson & Johnson Vision

TECNIS Synergy IOL

TECNIS Synergy IOL

About TECNIS Synergy<sup>TM</sup> and TECNIS Synergy<sup>TM</sup> Toric IOL: Physicians considering use of the TECNIS Synergy<sup>TM</sup> and TECNIS Synergy<sup>TM</sup> Toric IOLs should refer to the Directions for Use labeling for a complete list of indications and safety information

See reverse for continued Indications and Important Safety Information.

Johnson Johnson Vision

Presbyopia is a gradual, natural blurring of sight at close distances. It causes people to need to wear reading glasses.

But here's something you may not know: Cataract surgery can be a great opportunity to address your presbyopia along with your cataract.

# YOUR LIFE ISN'T LIVED AT ONE DISTANCE.

continuous vision\*\* with best

(with or without astigmatism).1-2

near\* day and night, while

addressing your cataract

ous 20/32 or bette

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

From working on computer screens to reading in low-light, our vision needs change from moment to moment. What if you could see clearly from distance to intermediate to near, day and night?

TECNIS Synergy™ IOLs offer the widest\* range of continuous vision\*\* day and night, so you can enjoy the moments that matter most.1-2



## **PRESBYOPIA**

Age

Typically becomes noticeable around the age of 40<sup>3</sup>



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

correcting IOL

Can be addressed with a presbyopia-



Other solutions include reading glasses, contacts or an additional surgery



With presbyopia



### With TECNIS Synergy™ IOL

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.

### BENEFITS OF TECNIS SYNERGY™ IOLS



Provides a range of vision from distance to intermediate to near.1



Sharper vision day and night.\*2

Talk to your doctor about the life you want to see, and find out if TECNIS Synergy™ IOLs are right for you.

\*vs. PanOptix® IOL

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\*vs. AcrySof® IQ PanOptix®, TECNIS Symfony™, TECNIS® Multifocal. Based on comparison of DFU defocus curves and head to head clinical study vs. PanOptix® \*\*Continuous 20/32 or better