

**TECNIS Odyssey™ IOL** features an all-new surface design that enables cataract patients to enjoy their modern, active lifestyles with a continuous full range of vision\*¹-³ minimizing the need for glasses.\*\*⁴



## **Understanding Cataracts**

As we age, the natural lens inside the eye becomes cloudy and must be surgically removed and replaced with an artificial intraocular lens (IOL) to help patients see clearly again.<sup>5</sup>



**38%**Americans aged 65+ with cataracts<sup>6</sup>



Cataracts

One of the leading causes of vision impairment<sup>7</sup>



~28M Procedures each year worldwide<sup>8</sup>



Only
10-15%
Get advanced
IOLs to correct
astigmatism
and presbyopia9



Some cataract symptoms may increase the risk of slips and falls<sup>10-13</sup>

Cataract patients have different lifestyle goals



Drive at night with more confidence



See clearer at distance



Read up

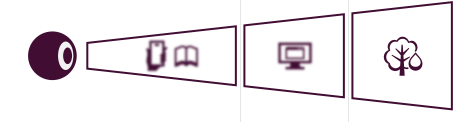


Minimize need for glasses

### **Types of Intraocular Lenses**

#### Monofocal IOL

Helps to see far away. Glasses remain necessary for reading.



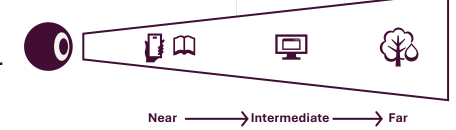
#### **Multifocal IOL**

Offers a broader range of vision by having multiple focal zones.



#### TECNIS Odyssey™ Full Visual Range IOL

designed for a continuous range of vision\*1-3, minimizing the need for glasses.\*\*4





Standard Monofocal тесніs Odyssey™ IOL

# Exceptional patient satisfaction:



satisfied with overall vision without glasses<sup>14</sup>



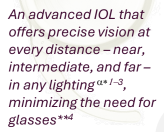
satisfied with reading on a smartphone or tablet<sup>15</sup>



satisfied with ability to see steps and curbs at night<sup>15</sup>

## TECNIS Odyssey™ IOL

A continuous, full range of vision\*1-3 with better near vision compared to a leading trifocal IOL\*\*\*1



Best-in-class contrast vs PanOptix®¶+16,17:

2.4x higher contrast compared to PanOptix®, even in low-light conditions.\*17-19

Improved **night vision**<sup>+20</sup> and **reduced bothersome visual disturbances**<sup>21</sup>



reported **NO or MILD** halos, glares or starburst at **1 MONTH** post-op<sup>21</sup>

Backed by strength of the proven 20+ year TECNIS™ IOL platform

The third-party trademarks used herein are the trademarks of their respective owners.

- \*Continuous 20/25 or better based on pre-clinical bench testing
- \*\*Individual results will vary. Some **TECNIS Odyssey™** IOL patients may require spectacles post-surgery.
- \*\*\*Based on pre-clinical bench testing
- +Compared to TECNIS Synergy™ OptiBlue™ IOL based on bench testing
- <sup>a</sup> According to ISO 11979-7:2024, based on the clinical study of the parent IOL
- ¶Compared to PanOptix® based on bench testing
- DOF2023CT4023 Simulated VA of the TECNIS Odyssey™ IOL, Model DRNOOV, and PanOptix® IOL, model TFNT00. Apr. 3, 2023.
- 2. TECNIS Odyssey™ IOL with TECNIS SIMPLICITY™ Delivery System, Model DRN00V, DfU, Z311982E, current revision.
- 3. 2024D0F4002 TECNIS Odyssey™ Full Visual Range IOL.
- DOF2023CT4051 Evaluation of real-world data on the performance of the TECNIS Odyssey™ IOL. SPECTACLE INDEPENDENCE OUTCOMES. 5 Feb 2024.
- Mayo Clinic Cataracts. REF2022CT4209.
- 6. CDC (Centers for Disease Control and Prevention) Vision and Eye Health Surveillance System (VEHSS) Data Analysis. 2024REF6069.
- 7. World Health Organization Blindness and vision impairment. 10 Aug 2023. 2024REF5573.
- 8. Devgan U. Introduction: Cataract Surgery Complications. Cat Refract Surg Today April 2021. 2024REF6070.
- 9. Johnson & Johnson Enterprise Business Review. December 05, 2023. 2024REF4622.
- 10. Shader RI. Falls, Frailty, Vision, And Aging. Clin Ther 2019;41(3):369-372: REF2021CT4117.
- 11. Harwood RH. Visual Problems and Falls. Age and Aging 2001;30-Suppl 4:13-18. REF2021CT4120.
- 12. Saftari LN, Kwon OS. Ageing vision and falls: a review. J Physol Anthropol 2018;37:11. REF2018CT4340.
- 13. Marks R. Falls Among the Elderly and Vision. A Narrative Review. Open Med J 2014; 1:54-65. REF2020CT4299.
- 2024D0F4027 User Acceptability Evaluation of Pseudophakic Patients Previously Implanted with the TECNIS Odyssey™ IOL.
   Patient Reported Spectacle Independence Questionnaire (PRSIQ). 11 June 2024.
- 15. 2024DOF4029 User Acceptability Evaluation of Pseudophakic Patients Previously Implanted with the **TECNIS Odyssey™** IOL. Low Light Vision Questionnaire Outcomes. 11 June 2024.
- 16. DOF2019OTH4002 MTF of the **TECNIS Synergy™ OptiBlue™** IOL, and other lens models. 27 Mar 2019.
- 17. DOF2023CT4007 MTF of **TECNIS Odyssey™** lenses. 15 Mar 2023.
- 18. DOF2018OTH4004 TECNIS Eyhance<sup>TM</sup> and monofocal competitor IOLs MTF data. 7 Sep 2018.
- 19. 2024DOF4033 MTF of Clareon PanOptix® lenses.
- 20. 2024DOF4005 Laboratory measurement of intensity of extended objects for halo illustration of **TECNIS Odyssey™** and PanOptix. Feb. 14, 2024.
- 21. DOF2023CT4050 Evaluation of Real-World Data on the Performance of the **TECNIS Odyssey™** IOL. DYSPHOTOPSIA OUTCOMES. 5 Feb 2024.

For healthcare professionals only. Please reference the Instructions for Use for a complete list of Indications and Important Safety Information and contact our specialists in case of any question.

© Johnson & Johnson and its affiliates 2024

2024PP18145