



TECNIS
PureSee™ IOL
with TECNIS SIMPLICITY® Delivery System

This document is for Healthcare Practitioner use during patient counseling only. This document is strictly for educational and information purposes. The content is not intended to substitute for diagnosis and, or treatment. Patient shall not use information herein for any diagnosis and treatment purpose and shall consult the doctor for all such purposes.

Please note, these devices are intended for healthcare practitioner use only, and not by the general public. As with any medical procedure, risks and potential complications may occur. Please consult an eye care specialist for detailed information and to discuss these possible risks and complications prior to the procedure.

References:

1. <https://www.nei.nih.gov/learn-about-eye-health/eye-conditions-and-diseases/presbyopia> REF2022CT4047
2. Corbett D, Black D, Roberts TV, Cronin B, Gunn D, Bala C, et al. *Eye (Lond)*. 2024;38(Suppl 1):9-14.
3. TECNIS PureSee™ IOL with TECNIS Simplicity™ Delivery System, Model DEN00V, DFU INT Z311782, current revision.
4. DOF2023CT4011 - Simulations of visual symptoms under defocus for TECNIS PureSee™ IOL. 29 March 2023

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Vision

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HIGH-QUALITY VISION AFTER CATARACT SURGERY IS IN SIGHT.



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Vision



When undergoing cataract surgery, one may have the option to correct presbyopia, a normal age-related condition that makes it difficult to see things up close.

Everyone gets presbyopia as they get older—typically becomes noticeable after the age of 45—but it is possible to get uninterrupted, high-quality vision again with TECNIS PureSee™ IOL.¹



TECNIS PureSee™ IOL
provides a continuous range
of high-quality vision.²

PEACE OF MIND IS IN SIGHT

with high-quality vision



When one gets cataract surgery, the cataract isn't just removed—it is replaced by a small, soft lens called an *intraocular lens*—or *IOL* for short. After the surgery, patients shouldn't be able to feel or see the IOL, but it will stay inside the eye to help one see clearly.

TECNIS PureSee™ is an IOL with continuous-power technology, designed to help patients live an active life with high-quality vision.

Unlike other lenses that provide focus at one or two points, the **TECNIS PureSee™** IOL is designed to deliver uninterrupted clarity across a full range of vision, even in dim light.²⁻⁴

PRESBYOPIA

Age
45

Typically becomes noticeable around the age of 45¹



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



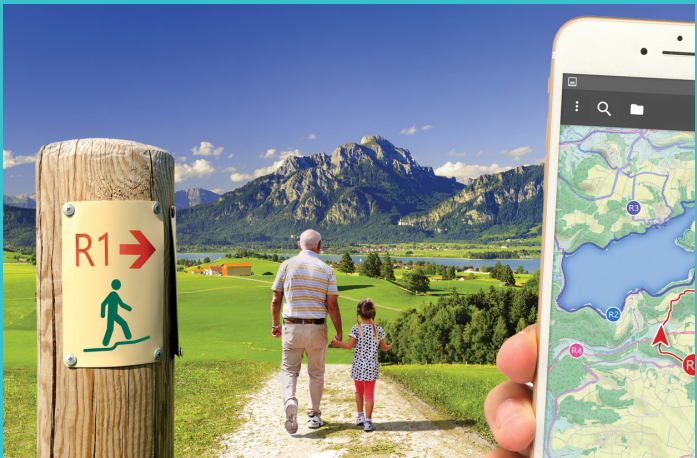
Can be addressed with a presbyopia-correcting IOL



Other solutions include reading glasses, contacts or an additional surgery



With presbyopia



With **TECNIS PureSee™** 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 PURESEE™ IOL



Provides excellent distance vision for reading street signs and intermediate vision for the computer, with improved near vision.^{2,3}



Supports continuous, crisp, high-contrast vision which can be helpful in low-light scenarios.²⁻⁴



Gives sharp, continuous vision day and night, with a low level of distracting visual symptoms. One may still need reading glasses for small print.^{2,3}

Patients should speak to their doctors about their own lifestyle and vision needs, to find out if TECNIS PureSee™ IOLs are right for their needs.