

FOCUS ON VALUE



Burden of Presbyopia & Aging Vision

Patients with presbyopia report difficulties with routine tasks and activities:¹

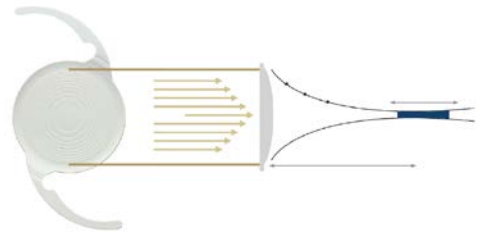
- Seeing stairs
- Reading
- Working at intermediate distances

Vision loss is associated with an **increased risk of falls** in adults age >64 and may lead to a decline in:²

- Visual acuity
- Contrast sensitivity
- Depth perception
- Visual field defects

TECNIS™ intraocular lenses (IOLs) leverage the **strength of a proven platform** to provide personalized vision solutions, **optimizing patient outcomes** based on their **individual lifestyle and preferences**.

TECNIS Symphony™ IOLs
are Designed to Provide Continuous
High-quality Vision with Low Photic Phenomena



TECNIS Symphony™ IOLs provide a continuous range of high-quality vision by extending depth of focus without compromising visual quality.³

The diffractive echelette design (i.e., a plate with V-shaped grooves) forms a step structure with a varied height, spacing and profile of the grooves to elongate focus.⁴

The design extends the depth of focus without splitting the light, resulting in enhanced intermediate and near vision.⁴

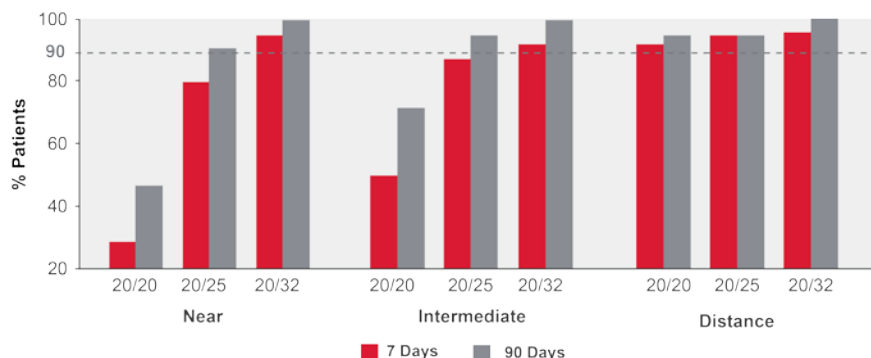
Distinct Single Focus

Two Distinct Foci

Elongated Focus

The **TECNIS** family of presbyopia-correcting IOLs provide **personalized vision solutions** based on a patient's individual lifestyle, needs, and preferred reading distance

TECNIS Symphony™ + TECNIS™ Multifocal +3.25 D IOLs Binocular Visual Acuity⁵



>90% of patients achieved visual acuity of **20/25 or better** at near, intermediate, and distance at 90 days⁵

TECNIS™ Family of IOLs Allow Personalized Vision Solutions

Studies have demonstrated that **TECNIS Symphony™ IOLs** in combination with the **TECNIS™ Multifocal low-add IOLs** achieve excellent near visual outcomes, high level of patient satisfaction, and a low rate of photic phenomena.⁵

94% of patients had **uncorrected near vision of 20/25 or better⁵**

97% of patients achieved **uncorrected intermediate vision of 20/25 or better⁵**

100% of patients reported **“none”** for visual symptoms of **glare or blur⁵**

REFERENCES:

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- Rocha KM (2017) Extended Depth of Focus IOLs: The Next Chapter in Refractive Technology? *J Refract Surg* 33 (3): 146-149. REF2019OTH4230.
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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.

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