

TECNIS Eyhance IOL

A new generation of monofocal IOLs

- Improved intermediate vision¹
- 20/20 distance vision^{1*}

Give them more

Enhance your patients' intermediate vision by using **TECNIS Eyhance IOL**



References

1. Data on File, Johnson & Johnson Surgical Vision, Inc. Sep 2018. DOF2018CT4015.
2. Data on File, Johnson & Johnson Surgical Vision, Inc. 2018. DOF2018OTH4003.

*Based on a clinical study, N=134 achieved mean 20/20 monocular pooled distance BCDVA.

For healthcare professionals only.

Please read the **Directions for Use for Important Safety Information** and consult our specialists if you have any questions.

TECNIS
Eyhance IOL

Bring Vision to Life.

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Johnson & Johnson VISION

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Enhanced
vision within
reach.

TECNIS
Eyhance IOL
See the Passion in
Each Patient.

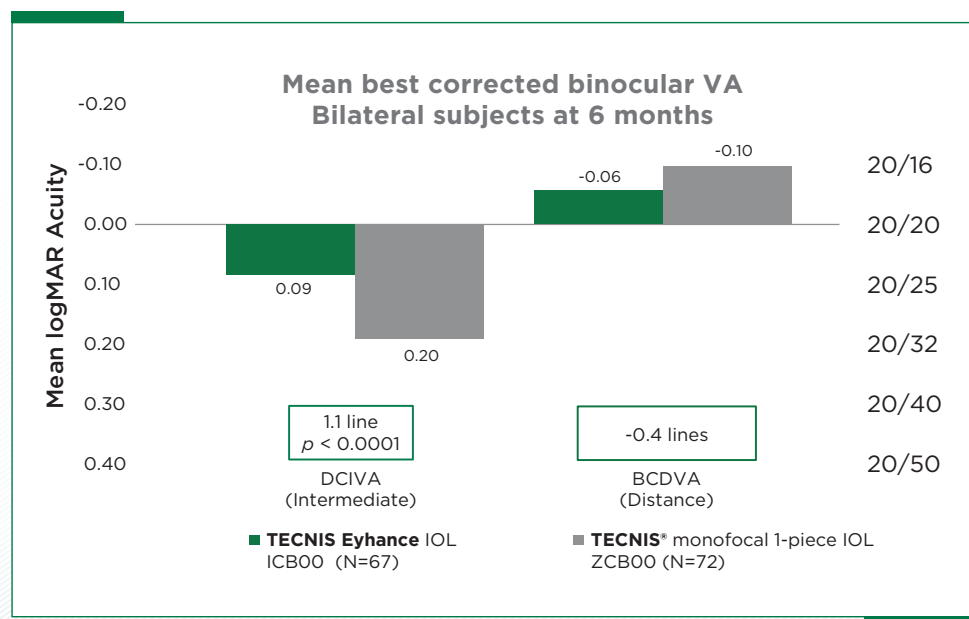
Bring Vision to Life.

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■ Improved intermediate vision

TECNIS Eyhance IOLs (ICB00) offer a statistically significant improvement in monocular and binocular intermediate vision vs. **TECNIS**[®] monofocal 1-piece IOLs (ZCB00).¹



■ 20/20 distance vision*

TECNIS Eyhance IOLs offer distance vision comparable to **TECNIS**[®] monofocal 1-piece IOLs.¹

■ Monofocal IOL photic phenomena

The photic-phenomena profile of the **TECNIS Eyhance** IOL is similar to that of the **TECNIS**[®] monofocal 1-piece IOL.¹

There was no statistical difference in the rates of halo, glare, or starbursts observed with the **TECNIS Eyhance** IOL compared with the **TECNIS**[®] monofocal 1-piece IOL.¹

■ The next generation of monofocal IOLs

The **TECNIS Eyhance** IOL has the same base geometry as all other **TECNIS**[®] monofocal 1-piece lenses, and is visually indistinguishable from those with no rings or zones.

Compared to the **TECNIS**[®] monofocal 1-piece IOL, the **TECNIS Eyhance** IOL provides improved intermediate vision and similar distance vision¹ due to its higher-order aspheric surface, resulting in continuous increase in power from the periphery to the centre of the lens, while reducing spherical aberration to nearly zero.²

*Based on a clinical study, N=134 achieved mean 20/20 monocular pooled distance BCDVA.