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 and TECNIS Eyhance are trademarks of Johnson & Johnson Surgical Vision,

Inc. © Johnson & Johnson Surgical Vision, Inc. 2019 | PP2019CT4274

TECNIS Eyhance IOL

Bring Vision to Life.

Bring Vision to Life.

Enhanced vision within reach.

TECNIS Eyhance IOL

See the Passion in Each Patient.

Johnson Johnson VISION

Johnson Johnson VISION

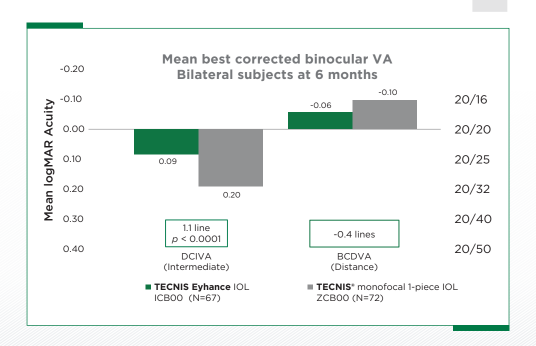
TECNIS Eyhance IOL

Enhance your patients' passions with high-quality vision.



Improved intermediate vision

TECNIS Eyhance IOLs (ICBO0) offer a statistically significant improvement in monocular and binocular intermediate vision vs. **TECNIS**® monofocal 1-piece IOLs (ZCBO0).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.

■ 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.