Designed for Peace of Mind

TECNIS PureSee™ IOL with TECNIS Simplicity™ Delivery

System is a purely refractive presbyopia correcting EDOF
lens that's easy to use,*3 giving patients consistent*5
high image contrast in all lighting conditions⁶ with
a monofocal-like dysphotopsia profile.7

TECNIS
PureSee*IOL

with TECNIS SIMPLICITY Delivery System

References: 1. TECNIS PureSee™ IOL, Model ZENooV DFU INT, Z311973, current revision. 2. TECNIS PureSee™ IOL, Model DENooV DFU INT, Z311782, current revision. 3. DOF2023CT4043 - Clinical investigation of the TECNIS™ IOL C1V000 and C2V000. Patient Satisfaction Outcomes 18 July 2023. 4. Black D. et al. Clinical investigation of tolerance to residual refractive errors following implantation with a refractive extended-depth-of-focus (EDF) IOL. Abstract ESCRS 2023. REF2023CT4129. 5. DOF2023CT4041 - Clinical investigation of the TECNIS™ IOL, C1V000 and C2V000 Tolerance to Refractive Error. 17 July 2023. 6. DOF2023CT4036 - Clinical Investigation of the TECNIS™ IOL, Models C1V000 and C2V000. Contrast Sensitivity Outcomes. 17 July 2023. 7. Vilupuru S, et al. Clinical evaluation of a new Extended Depth of Focus intraocular lens based on a refractive technology. Abstract ISOP 2023. REF2023CT4178.

Purely refractive presbyopia correcting EDOF lens¹⁻³

TECNIS PureSee™ IOL when compared to TECNIS Eyhance™ IOL and TECNIS™ 1-Piece IOL, provides improved intermediate and near vision.³

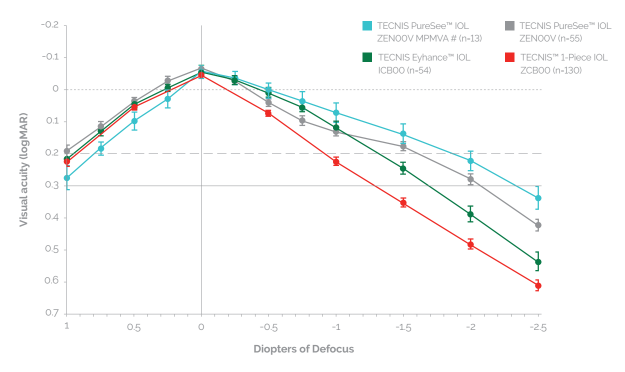
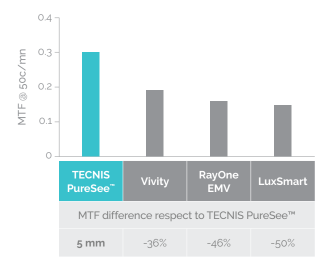


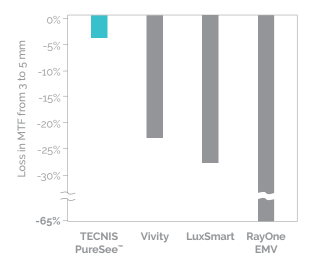
Fig 1. Mean monocular, distance corrected defocus curves at 3 months for ZENooV and ICBoo ranging from +1.00 D to -2.50 D. # MPMVA (Maximum Plus to Maximum Visual Acuity)

High image contrast in low light conditions 47

MTF for mesopic (5 mm) for TECNIS PureSee™ IOL with difference comparable to other EDOF lenses



Relative MTF decrease when pupil increases from photopic (3 mm) to mesopic (5 mm) light conditions



References: 1. TECNIS PureSee™ IOL with TECNIS SIMPLICITY™ Delivery System, Model DENooV, DfU INT, Z311782, current revision. 2. Vilupuru S, et al. Clinical evaluation of a new Extended Depth of Focus intraocular lens based on a refractive technology. Abstract ISOP 2023, REF2023CT4178. 3. Corbett, D., Black, D., Roberts, T.V., Cronin, B., Gunn, D., Bala, C., Versace, P., Tsai, L., Papadatou, E., Alarcon, A. and Vilupuru, S., 2024. Quality of vision clinical outcomes for a new fully-refractive extended depth of focus Intraocular Lens. Eye, pp. 1-6. 2024REF4935. 4. DOF2023CT4017 – MTF of the Bausch & Lomb LuxSmart IOL 28 March 2023. 5. DOF2023CT4025 – MTF of TECNIS PureSee™ IOL and other lens models in low-light conditions. 4 April 2023. 6. DOR2023CT4028 – Simulated VA of the TECNIS PureSee™ IOL compared to Vivity. 24 April 2023. 7. Alarcon, A., Canovas, C., Koopman, B., Pande, M.V., Koch, D.D. and Piers, P., 2023. Optical bench evaluation of the effect of pupil size in new generation monofocal intraocular lenses. Bmc Ophthalmology, 23(1), p.112. REF2023CT4265.

For healthcare professionals only, please refer to the Directions for Use (DFU) before considering if appropriate for your patients.

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