

The Value of TECNIS® Violet Light-Filtering IOLs

Clinical evidence for TECNIS® violet light-filtering IOLs resulted in benefits compared with colorless IOLs^{8,9}



Significantly more patients experienced **no difficulties driving** in daytime (P = 0.033) or **at night** (P = 0.017)⁸



Significantly more patients experienced **no frustration with vision** (89.8% vs. 79.8%)⁸



Reduction of halo intensity by 29% for Xenon LED headlights and by 13% for smartphone LED blue light⁹

TECNIS® violet light-filtering technology builds upon the **features of proprietary material and design** provided by TECNIS® presbyopia-correcting IOLs²

Correction of spherical aberration to virtually zero, resulting in sharp quality of vision²

Low level of chromatic aberration and **high image contrast**²

Material that is **not associated with glistenings**, minimizing light scatter²

Today's patients will particularly **benefit** from the **high quality vision** in all lighting conditions (including driving at night) provided by TECNIS® presbyopia-correcting IOLs enhanced with TECNIS® violet light-filtering technology

REFERENCES: 1. Puell MC, Palomo-Alvarez C (2017) Effects of Light Scatter and Blur on Low-Contrast Vision and Disk Halo Size. *Optom Vis Sci* 94 (4): 505-510. 2. Johnson & Johnson Vision (2019) Why violet-light filtration? Data on file. 3. Marie M, Bigot K, Angebault C, Barrau C, Gondouin P et al. (2018) Light action spectrum on oxidative stress and mitochondrial damage in A2E-loaded retinal pigment epithelium cells. *Cell Death Dis* 9 (3): 287. 4. Cuthbertson FM, Peirson SN, Wulff K, Foster RG, Downes SM (2009) Blue light-filtering intraocular lenses: review of potential benefits and side effects. *J Cataract Refract Surg* 35 (7): 1281-1297. 5. Mainster MA (2006) Violet and blue light blocking intraocular lenses: photoprotection versus photoreception. *Br J Ophthalmol* 90 (6): 784-792. 6. Tosini G, Ferguson I, Tsubota K (2016) Effects of blue light on the circadian system and eye physiology. *Mol Vis* 22 61-72. 7. Bauer M, Glenn T, Monteith S, Gottlieb JF, Ritter PS et al. (2018) The potential influence of LED lighting on mental illness. *World J Biol Psychiatry* 19 (1): 59-73. 8. Canovas C, Weeber H, Trentacost D, Janakiraman P, Tarantino N et al. (2019) Optical and visual performance of violet blocking intraocular lenses. Poster presented at the Association for Research in Vision and Ophthalmology (ARVO) Annual Meeting, Vancouver, BC, Canada. 9. Johnson & Johnson Vision (2019) Scotopic halo and MTF violet blocking. DOF2019CT4010.

For healthcare professionals only. Please read the Directions for Use for Important Safety Information and consult our specialists if you have any questions. TECNIS® is a trademark of Johnson & Johnson Surgical Vision, Inc. © Johnson & Johnson Surgical Vision, Inc. 2020. PP2020CT5145