YOUR LENS OPTIONS

With your lifestyle there's an intraocular lens designed to fit your unique visual needs and priorities.

**TECNIS Symfony® EXTENDED RANGE OF VISION LENS**
- High-quality vision over a continuous, full range of distances
- Reduction in how often patients wear glasses
- Does not correct pre-existing astigmatism

**TECNIS Symfony® TORIC EXTENDED RANGE OF VISION LENS**
- High-quality vision over a continuous, full range of distances
- Reduction in how often patients wear glasses
- Corrects pre-existing astigmatism

**TECNIS® MULTIFOCAL LENS**
- Ability to focus near and distance in most cases
- Dependence on glasses reduced
- Does not correct pre-existing astigmatism

**TECNIS® MULTIFOCAL TORIC LENS**
- Ability to focus near and distance in most cases
- Dependence on glasses reduced
- Corrects pre-existing astigmatism

**TECNIS® MONOFOCAL LENS**
- High-quality vision at one focal point- usually distance
- Need glasses for near vision
- Does not correct pre-existing astigmatism

**TECNIS® TORIC LENS**
- High-quality vision at one focal point- usually distance
- Need glasses for near vision
- Corrects pre-existing astigmatism

*Indicated for intermediate vision
**INDICATIONS FOR USE:** The TECNIS Symfony® Extended Range of Vision IOL, Model ZXR00, is indicated for primary implantation for the visual correction of aphakia in adult patients with less than 1 diopter of pre-existing corneal astigmatism, in whom a cataractous lens has been removed. The lens is intended to correct presbyopia by providing improved vision over a continuous range of distances including far, intermediate and near, and decreased spectacle dependence. The lens is intended for capsular bag placement only. The TECNIS Symfony® Toric Extended Range of Vision IOLs, Models ZXT100, ZXT150, ZXT225, ZXT300, and ZXT375, are indicated for primary implantation for the visual correction of aphakia and pre-existing corneal astigmatism in adult patients with and without presbyopia in whom a cataractous lens has been removed. The lenses are intended to correct presbyopia by providing improved vision over a continuous range of distances including far, intermediate and near, a reduction of residual refractive cylinder, and decreased spectacle dependence. The lenses are intended for capsular bag placement only.

**ATTENTION:** Reference the Directions for Use for a complete listing of Indications and Important Safety Information.

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