

# 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

NEAR

INTERMEDIATE

DISTANCE







## TECNIS Sym/ony® 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

NEAR

INTERMEDIATE

DISTANCE

ASTIGMATISM





#### **TECNIS® MULTIFOCAL LENS\***

- Ability to focus near and distance in most cases
- · Dependence on glasses reduced
- · Does not correct pre-existing astigmatism

NEAR

INTERMEDIATE

DISTANCE





# **TECNIS® MULTIFOCAL TORIC LENS**

- · Ability to focus near and distance in most cases
- · Dependence on glasses reduced
- · Corrects pre-existing astigmatism

NEAR

INTERMEDIATE

DISTANCE

ASTIGMATISM CORRECTION





# **TECNIS® MONOFOCAL LENS**

- High-quality vision at one focal point- usually distance
- · Need glasses for near vision
- Does not correct pre-existing astigmatism

NEAR

INTERMEDIATE

DISTANCE



## TECNIS® TORIC LENS

- · High-quality vision at one focal point- usually distance
- · Need glasses for near vision
- · Corrects pre-existing astigmatism

NEAR

INTERMEDIATE

DISTANCE

ASTIGMATISM CORRECTION









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.



TECNIS Symfony® IOL\*

\* Artistic rendering of vision that may be possible with TECNIS Symfony\* IOL.



CONTINUOUS, HIGH-QUALITY VISION

**EXCELLENT VISION IN ANY LIGHTING CONDITION** 

A LENS FOR LIFE

TECNIS Symfony® IOL provides continuous, high-quality vision at all distances and may allow you to wear glasses less often.