#### Healthy Eye

Eye with Cataract





Simulated vision

IS YOUR VISION BLURRY OR CLOUDY?

ARE YOU BOTHERED BY HEADLIGHT GLARE WHEN DRIVING AT NIGHT?

#### If so, you may have cataracts.

Consult your doctor to be sure. If you are exploring treatment options, the **TECNIS**® **Symfony** Extended Range of Vision intraocular lens (IOL) may be the right choice for you.

**TECNIS**<sup>®</sup> **Symfony** IOL is the first and only **presbyopia**-correcting extended range of vision lens for patients with or without **astigmatism**.

# TECNIS® Symony EXTENDED RANGE OF VISION IOL. IS IT RIGHT FOR YOU?

Ask your eye doctor about TECNIS® Symfony IOL

TECNIS® Symfony Extended Range of Vision lenses provide high-quality vision from near to far, in all lighting conditions.<sup>2</sup>

TECNIS® Symfony Extended Range of Vision IOL helps correct presbyopia, while TECNIS® Symfony Toric Extended Range of Vision IOL also helps correct astigmatism. Both lenses offer high spectacle independence at far, intermediate and near distances.

This information is for educational purposes only. Talk to your eye doctor about any symptoms you may be experiencing and find out if the **TECNIS**® **Symfony** Extended Range of Vision IOL is right for you.



#### References

- 1. 166 Data on File\_Extended Range of Vision IOL 3-Month Study Results (NZ).
- 2. TECNIS° Symfony DFU, Doc. #Z310939, Rev. 03.
- 3. 175 Data on File\_Correction of chromatic aberration of the TECNIS Symfony IOL.

TECNIS" Symfony Extended Range of Vision Lenses are indicated for primary implantation for the visual correction of aphakis and preexisting corneal astignatism in adult patients with and without prestyppia in whom a cataractous lens has been removed by extracapsular cataract extraction, and aphakis following refractive lensectomy in prestypoic adults, who desire useful vision over a continuous range of distances including far, intermediate and near, a reduction of residual refractive cylinder, and increased spectacle independence. These devices are intended to be placed in the capsular bag. Potential adverse events during or following cataract surgery with implantation of an IOL may include but are not limited to: endophthalmitis/intraocular infection, hypopyon, IOL dislocation. For a complete listing of precautions, warnings, and adverse events during or doctor.

TECNIS and TECNIS SYMFONY are trademarks owned by or licensed to Abbott Laboratories, its subsidiaries or affiliates.

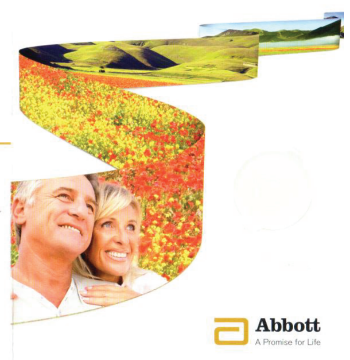
AMO Australia Pty. Limited. Level 3, Building 2, 20 Bridge Street, Pymble NSW 2073. AMO Australia Pty. Limited (Incorporated in Australia) PO Box 401, Shortland Street, Auckland, 1140.

©2014 Abbott Medical Optics Inc. www.AbbottMedicalOptics.com PP2014CT0075



### IT'S A NEW BEGINNING FOR CATARACT PATIENTS...

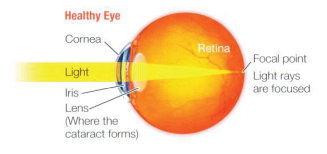
Now you can benefit from a full range of vision thanks to **TECNIS**® Sympony Extended Range of Vision intraocular lens.

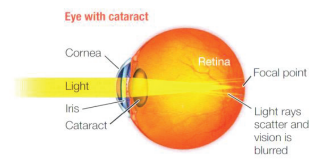


#### WHAT IS A CATARACT?

The natural lens of the eye is made mostly of water and protein. Sometimes, as the eye ages, some of the proteins undergo changes, causing the eye's lens to become discolored and clouded. This is called a cataract.

When this occurs, light passing through the eye becomes scattered and unfocused. The result is that all objects, near and far, become blurry. The only treatment for a cataract is removal of the natural lens and implantation of an intraocular lens (IOL). This restores the eye's ability to have light pass unobstructed through to the retina.





#### WHAT IS PRESBYOPIA?

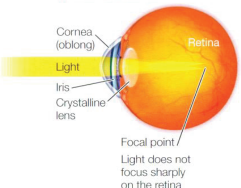
As we age, the natural lens in our eye becomes less flexible. This lack of flexibility, called presbyopia, compromises the eye's ability to switch from one focal point (e.g., distance) to another (e.g., near).

The practical effect of presbyopia is that we lose our ability to read or see close objects without reading glasses or bifocals.

#### WHAT IS ASTIGMATISM?

In a healthy human eye, the cornea is round in shape like a basketball. Astigmatism occurs when the cornea is shaped more like a football. When light passes through a cornea with astigmatism, the image does not focus sharply on the retina, causing blurred vision.

#### Eye with Astigmatism



## THE TECHNOLOGY BEHIND THE TECNIS® Symfony IOL.

**TECNIS®** Symfony Extended Range of Vision IOL is an advanced implantable lens, providing high-quality vision in any lighting condition, from near to far distances— and everything in between.

**TECNIS®** Symfony Extended Range of Vision IOL uses two advanced technologies that work together to:

- 1. Elongate the focus of the eye to provide the extended range of vision.<sup>2</sup>
- 2. Correct chromatic aberration (color distortion) to provide sharp vision in all lighting conditions.<sup>3</sup>

**97%** of patients in a recent study would elect to have the **TECNIS**° **Symfony** lens implanted again.