

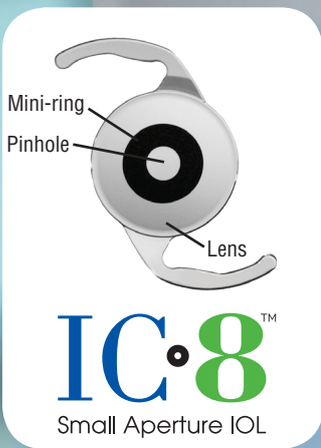
Your *Lifestyle* Vision



IC•8™  
Small Aperture IOL

# Regaining *Quality* of Vision with the IC-8™ Lens

**Applying the same optical principles** used in photography, the IC-8 lens takes a clear artificial lens and places a small mini-ring in the center. This mini-ring creates a pinhole effect, which extends your natural range of vision by blocking unfocused light and only allowing focused light rays to enter your eye.



A single focus lens (monofocal) can enhance far vision, but you may still need glasses for reading and using computers.



Using an advanced mini-ring design, the IC-8 lens provides a higher image quality by focusing light entering the eye. The effect is a full range of vision from far to near.



# Give Yourself Visual *Freedom!*

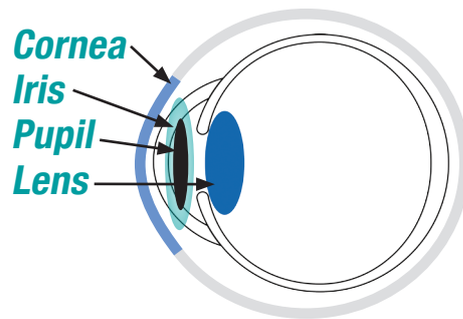
**Whether you've always worn glasses** or started wearing them in your 40's, visual freedom may now be possible with the advanced IC-8™ lens implant. Clinical studies demonstrate the IC-8 lens delivers:

- Excellent image quality at all distances so you can drive, read the newspaper and work on your computer without glasses
- Quality near and intermediate vision without compromising far vision
- Good quality night vision

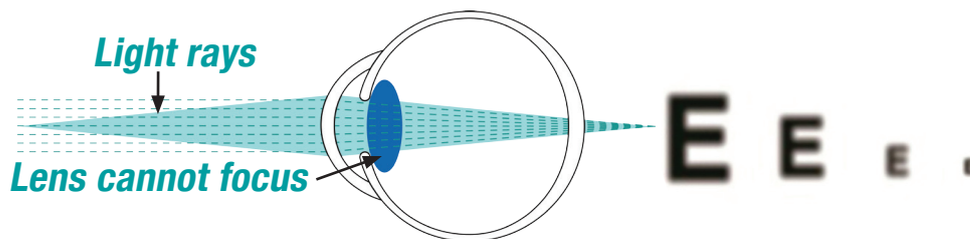
If you are tired of glasses or contact lenses, we invite you to learn how the IC-8 lens is helping patients just like you see seamlessly from far to near.

# Understanding Vision *Changes*

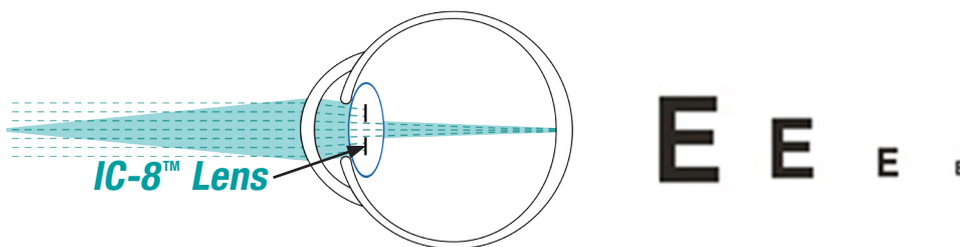
**We usually begin to notice** a decrease in our quality of vision somewhere in our 40's. It likely starts with blurry near vision and progresses to loss of image sharpness. This decrease in visual quality is due to changes in your eye's natural lens. It's a totally natural change that happens to everyone eventually!



**The eye's natural lens changes over time.**



**In our 40's near vision begins to blur making it difficult to see up close without glasses or contact lenses.**



**Replacing the eye's natural lens with an IC-8 lens restores your natural range of vision.**

**If you are over 40** and experiencing blurry, dull, or waxy vision, your eye doctor may recommend a procedure to remove the eye's natural lens and replace it with the IC-8 lens. The IC-8 lens is designed to restore your vision so you can once again see clearly from far to near.



# *Knowing* What to Expect

**The IC-8™ lens** is ideal for individuals who want to reduce their dependency on glasses or contact lenses and meet all medical criteria. It is important to understand the following:

- Recovery time varies
- You will need to take eye drops as prescribed to help your eyes heal
- Magnification may be needed for tiny print or reading in dim light as expected for any artificial lens

Before considering the IC-8 lens, talk with your doctor about all the potential risks and benefits.

# Making Vision *Natural* Again!

## The IC-8™ lens is designed to give you:

- **Lifestyle Vision** by bringing back everyday vision so you can do the things you love with greater spectacle independence
- **Natural Vision** by providing a continuous range of vision with minimal visual symptoms
- **Lasting Vision** by achieving excellent quality of vision to help you maintain your vision independence for a lifetime



**IC-8™**  
Small Aperture IOL

AcuFocus, Inc., 32 Discovery, Suite 200, Irvine, CA 92618  
[www.AcuFocus.com](http://www.AcuFocus.com) +1-949-585-9511

IC-8 and the IC-8 logo are trademarks of Acufocus, Inc. ©2016 Acufocus, Inc. All rights reserved.

MK-1269 Rev A