

### What is Presbyopia?

The eye's natural lens is intended to flex and bend light so we are able to see far to near. Over time, the lens becomes too stiff to focus up close. As a result, words and other nearby objects are blurry. For most, the blurry near vision starts in their 40's and eventually happens to everyone.

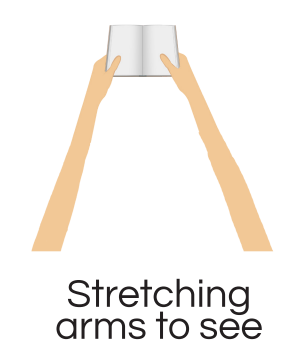
### Who has Presbyopia?

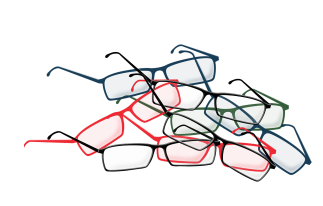
An estimated 114 million people have presbyopia in the U.S.!



#### **Symptoms of Presbyopia:**



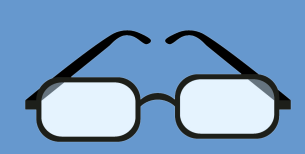




Piles of readers

## How is Presbyopia Treated?

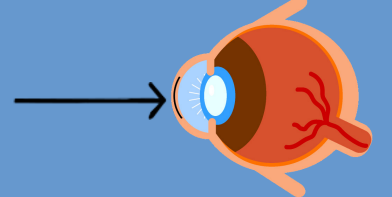
**Traditional Solutions** 





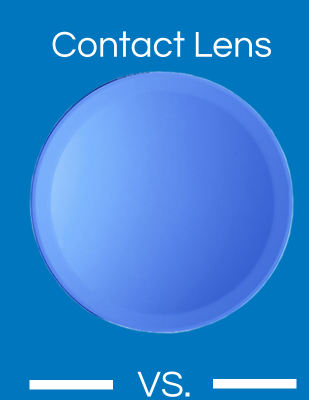
Glasses and contact lenses

Advanced Solution



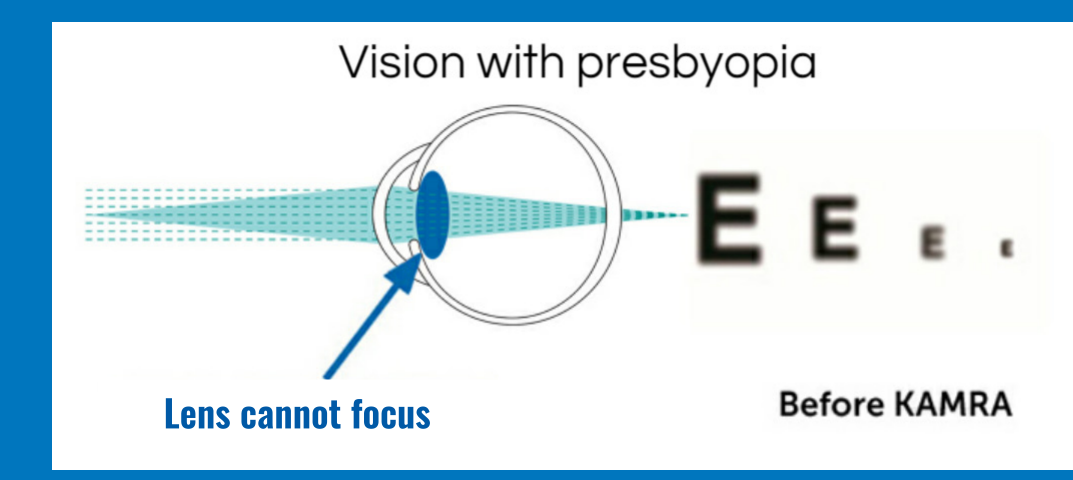
The KAMRA Inlay

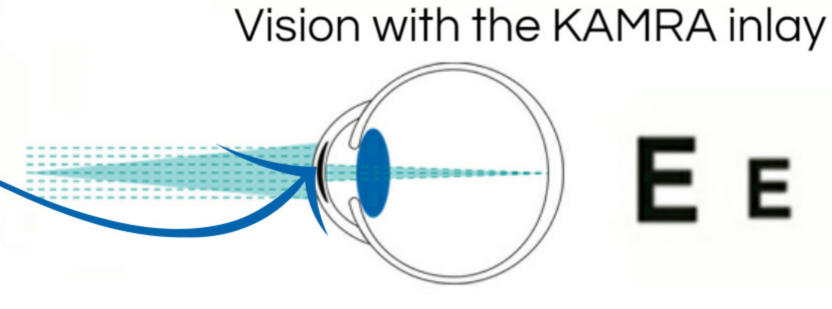
# What is the KAMRA Inlay?





KAMRA Inlay Mini-ring shape, smaller and thinner than a contact lens. The inlay is implanted in the first few layers of the eye, known as the cornea.





ΕE ε .

Using a pinhole effect, the center of the inlay focuses light.

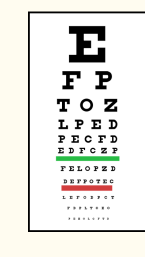
After KAMRA

Get your near vision back, and keep your far vision.

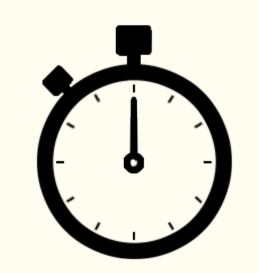
#### KAMRA Inlay Benefits



Restores everyday vision



Provides a natural range of vision from



Long-term performance for clear near vision over time

#### What to Expect



Quick outpatient procedure—no stitches



Recovery time varies



Get back to everyday activities in a day or two

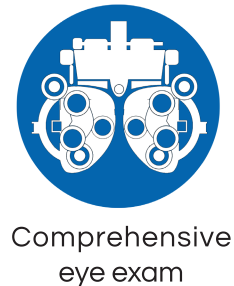


Magnification may be needed for tiny print or reading in low light

# Take the Next Step



Talk to your doctor about your options





Discuss your vision goals



and benefits