

# KAMRA Vision™



## Focus on your life, not your glasses

### If you've had LASIK, you need to know about KAMRA Vision.

Recently, you've noticed reading vision is slightly out of focus. There is no need to be concerned. Near vision loses some of its crispness once we're in our 40s. The technical term is [presbyopia](#) (prez-bee-OH-pee-ah). It is not dangerous, but can be annoying. If you find yourself holding the paper or mobile at arm's length to read small type, you understand.

Presbyopia is a natural process that happens to everyone – even after laser vision correction. Presbyopia can't be avoided or prevented, but it can be successfully treated.

### KAMRA Vision is the proven, lasting treatment for presbyopia.

<CLINIC> now offers KAMRA Vision to laser correction patients like you. The safe, in-office KAMRA Vision procedure has been perfected over the past decade. You can enjoy effortless, natural vision for years to come.

### KAMRA Vision lets you focus on your life, not your glasses.

Scuba dive. Read your horoscope. Follow a recipe. Walk in the rain. Program your MP3. Read SMS. Email your children, parents, and friends. See the dashboard in your car.

Modern life requires crisp, clear near vision. If your near vision could be sharper, it might be time to consider KAMRA Vision.

[Listen](#) to what LASIK patients have to say about KAMRA Vision.

Book a [KAMRA Vision™](#) consultation today!  
Request a [KAMRA Vision™](#) information packet.  
Meet your [KAMRA Vision™](#) doctor.  
Request an invitation to attend the next [KAMRA Vision™](#) seminar.  
Watch a [KAMRA Vision™](#) informational video.



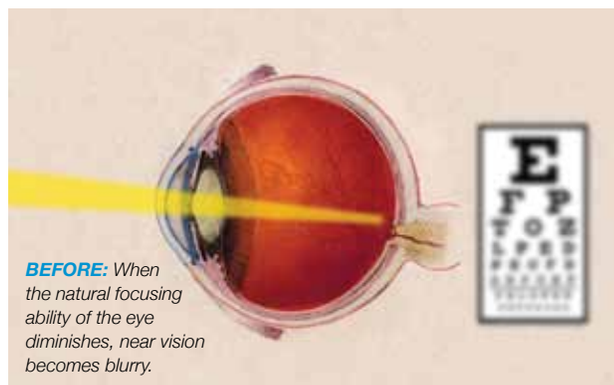
# KAMRA Vision™



## Presbyopia

### How Presbyopia Affects Vision

The lens in your eye is stretchy and flexible. To create a sharp image, light rays pass through the lens in a cone shape that converges at a single point on the retina. This point at the tip of the cone is called the focal point. Little muscles surrounding the lens continually bend its shape so you can focus on objects near, far and in-between. These fine adjustments move the focal point – the tip of the cone, so it always lands exactly on the surface of the retina for a sharp image.



With time, lens material stiffens. It can't bend into the right shapes to make the focal point land on the retina and bring close objects into focus. To compensate, you end up moving objects just the right distance to focus. This is why you start holding reading materials at arm's length.

When the lens becomes less flexible, the focal point converges behind the retina. The light rays that actually strike the surface of the retina are at a broader point in the cone. They are not concentrated into a single point, so things look blurry. This is presbyopia.

Book a [KAMRA Vision™](#) consultation today!  
Request a [KAMRA Vision™](#) information packet.  
Meet your [KAMRA Vision™](#) doctor.  
Request an invitation to attend the next [KAMRA Vision™](#) seminar.  
Watch a [KAMRA Vision™](#) informational video.



# KAMRA Vision™



## Technology



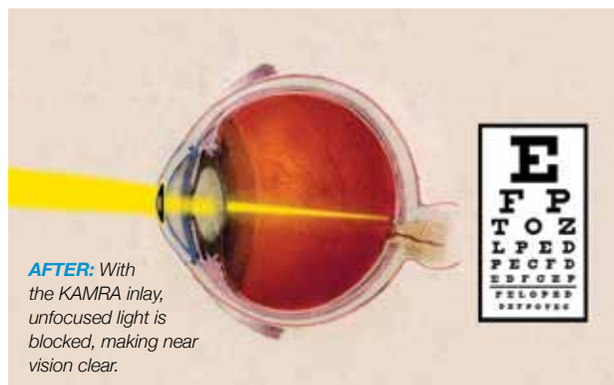
Actual size:  
3.8 mm  
in diameter

### The KAMRA™ inlay

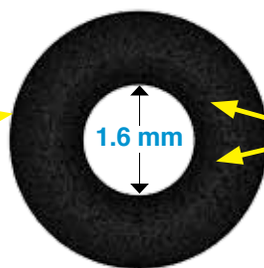
The key to KAMRA Vision technology is the KAMRA inlay. Once implanted, it is virtually invisible.

The KAMRA inlay is a tiny ring with an opening in the center. It rests under the surface of your cornea over the center of your pupil. Its special material allows the eye to breathe naturally.

The KAMRA inlay corrects presbyopia by narrowing the opening that permits light rays to enter your eye. A concentrated column of light rays enters in a very long, skinny cone. The tip of the skinny cone is your KAMRA corrected focal point. The KAMRA inlay repositions your focal point back on the surface of your retina so you again have crisp, sharp vision.



1/10th thickness  
of a sheet of paper



8,400 laser-etched  
micro-openings  
that allow nutrients  
through to keep the  
eye healthy

Book a [KAMRA Vision™](#) consultation today!  
Request a [KAMRA Vision™](#) information packet.  
Meet your [KAMRA Vision™](#) doctor.  
Request an invitation to attend the next [KAMRA Vision™](#) seminar.  
Watch a [KAMRA Vision™](#) informational video.

