What is Presbyopia?

Do you have difficulty reading fine print, have eye strain when reading, or does your vision blur when transitioning between near and far distances? If so, you could have a condition called presbyopia.

Presbyopia is the normal, age-related loss of the ability to focus on near objects. Eventually it may affect everyone, usually starting in your forties, including those who are nearsighted, farsighted, or had perfect vision most of their lives.

Now there is an option that could improve your near vision that's been affected by presbyopia. The Presbia Flexivue Microlens™ can turn back the clock on your aging vision.
Presbia FlexivueMicrolens™

An unprecedented advancement in treating presbyopia.

The Presbia Flexivue Microlens™ is a tiny lens, only 3 mm in diameter and about one-fourth the thickness of a single human hair. The lens is placed in the cornea of your eye for the correction of presbyopia.

The Procedure
The Presbia Flexivue Microlens™ surgery is an outpatient procedure in most cases.

A pocket is created in the cornea of your eye using a femtosecond laser.

The Presbia Flexivue Microlens™ is inserted into the pocket.

The pocket seals itself, holding the lens in place at the center of the visual axis.

In typically less than ten minutes, your near vision may be improved to the point of reduced dependence or no dependence on reading glasses. The Presbia Flexivue Microlens™ can be easily and safely removed if your presbyopia advances and a stronger prescription is required.

What to expect after the procedure.
Patients go home soon after the procedure to relax for the rest of the day. Most patients report improvement in their vision almost immediately and most resume their normal activities within a day or two. Unlike other procedures for presbyopia, no additional surgery is required on the second eye.

Don’t let presbyopia interrupt your active lifestyle. Know that the Presbia Flexivue Microlens™ may be an excellent option to meet your needs, providing an improvement in your near vision.

After the surgery, I threw all my reading glasses away and I can see extremely well, even very small characters.
— Rossella Vezzoli, Presbia Flexivue Microlens™ Patient

For more information or to find a surgeon in your area visit www.presbia.com.