

DIMINISHES WITH AGE

WHAT IS PRESBYOPIA?

Presbyopia is the term used to describe the condition when the eye can no longer focus light from near objects, causing unfocused light to reach the retina. This makes near objects appear blurry. The most noticeable symptom of presbyopia is a diminished ability to read or see things up close.

Presbyopia is not a disease, but an inevitable natural condition caused as the focusing lens in our eye hardens with age. This hardening makes the eye less capable of focusing when viewing something up close.

Until now, reading glasses were the primary option for people with presbyopia. Reading glasses allow people with presbyopia to see objects that are near. However, many people don't like reading glasses because they can be inconvenient to use, inaccessible when needed the most, or unappealing for cosmetic reasons.

Easily Implanted

*surgery takes
about 30 minutes*

Little to No Impact

on distance vision

Monocular Procedure

*only necessary
in one eye*

Minimally Invasive Procedure

*smaller than
a contact lens*

Innovative Technology

*micro disk is as thin
as one-tenth the thickness
of a sheet of paper*



**Call 866-531-4422
for more information.**

The U.S. Food and Drug Administration (FDA) has not approved the AcuFocus ACI™ 7000 for commercial use.

The AcuFocus ACI™ 7000 is an investigational device in the United States, and is under IDE status (Investigational Device Exemption). In the United States, this investigational product can only be used in clinical trials.

©2007 AcuFocus, Inc., Irvine, CA



ACI™ 7000

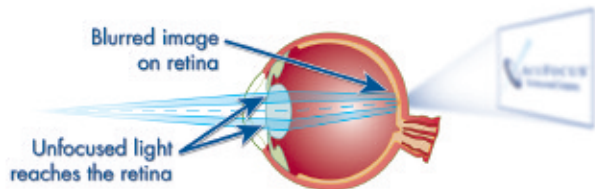
A SIMPLE WAY
TO IMPROVE YOUR
READING VISION



HOW READING ABILITY IS IMPROVED WITH THE ACUFOCUS ACI™ 7000

DIMINISHED READING ABILITY

A healthy, young eye is able to focus light from both far and near objects to create a clear image at all distances. However, by age 45 virtually everyone experiences softening of focus at near points such as reading or working at the computer. This is a natural occurrence that affects us the rest of our life, even if we still have good distance vision. This condition is called presbyopia.

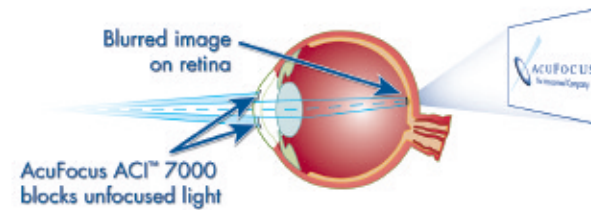


The "Presbyopic" eye of a 45 year old is unable to focus light from a near object, creating a blurred image when performing near tasks like reading or dialing a cell phone.

Recently a clinical study has been initiated to prove the safety and effectiveness of the AcuFocus ACI™ 7000, a micro-thin inlay designed to improve near vision, and eliminate the inconvenience of reading glasses.

THE PROMISE OF THE ACUFOCUS ACI™ 7000

The AcuFocus ACI™ 7000 blocks out unfocused light and only allows focused light to hit the retina. This makes close objects clear.



The AcuFocus ACI™ 7000 blocks unfocused light from near objects, like small type, creating a clear image.

A SIMPLE PROCEDURE

The AcuFocus ACI™ 7000 is placed in your cornea (the eye's outer layer). There, it sits securely without the use of sutures. The AcuFocus™ procedure takes less than 30 minutes and is performed right in your doctor's facility.

Following the AcuFocus procedure, you should notice an improvement in your near vision. Your near vision while reading or working at the computer should continue to improve over the next six months.

WHAT'S INVOLVED IN THE NO-COST CLINICAL TRIAL

The AcuFocus procedure – for participants in the clinical trial – will be provided at no cost to you. To monitor your progress, you will be required to return for follow-up examinations. The number of follow-up appointments will be based on the clinical trial, but could be up to 36 months. These follow-up exams are also at no-cost to you and your doctor will explain the timing of these visits.

FIND OUT IF YOU QUALIFY FOR THE CLINICAL TRIAL

To qualify for this study, you must be between the ages of 45 and 60 and meet other medical criteria that will be evaluated by your doctor.

*Take the first step towards reducing your dependence on reading glasses! Ask your doctor if the AcuFocus ACI™ 7000 clinical trial is right for you, or call **866-531-4422** for more information!*

