Are you ready to take control of your vision?

OCUTECH®
VISION ENHANCING SYSTEMS
For example, if you can’t recognize a loved one’s face further than 5 feet away, a 4 power telescope may enable you to see them as far as 20 feet away!

What are Bioptic Telescopes?

Bioptics are miniature telescopes mounted into the top of eyeglasses. They are a convenient way to magnify distant objects because you don’t have to hold and aim the telescope, making it instantly available and leaving the hands free.

Bioptics are available in two types: Galilean and Keplerian. Experienced bioptic users prefer the wider field of view of Keplerian telescopes.

Galilean telescopes are small in size but provide a narrow field of view, limiting their value to lower powers. They are less expensive because they contain fewer optical components.

Keplerian telescopes provide edge-to-edge image sharpness and supply an almost 3 times larger field of view than the same power Galilean telescope.

Why choose an Ocutech Bioptic Telescope?

Ocutech VES bioptic telescopes use the highest-quality Keplerian optics to produce the widest field of view possible and are the only bioptic telescopes that are ergonomically designed to provide the combination of wide field of view, light weight, compactness, ease of focus, and wearing comfort that users prefer. Ocutech’s innovative mounting designs provide full control of critical telescope positioning making it easy to optimize performance for even the most challenging cases.

Ocutech VES® Systems are available by prescription from low vision specialists. An Ocutech prescriber can help you to determine if you are a good candidate and also demonstrate the appropriate devices for you.

How do I know if I’m a promising candidate for Ocutech® VES® Systems?

If you can say “yes” to these four questions then you may be an Ocutech candidate:

1. Is your vision loss due to macular degeneration or a similar disorder that causes a loss of central, detail vision?
2. Is vision in the better eye with your best eyeglass prescription (if used) 20/400 (6/120) or better?
3. Can you read headlines on a newspaper?
4. Can you watch TV or recognize people’s faces from farther than 2 feet away?
**The VES® AutoFocus**

The award-winning Ocutech VES® AutoFocus (VES® AF) is the world’s only self-focusing bioptic telescope. It provides the most natural magnified vision because wherever you look, the image is clear almost immediately, just like normal vision. It removes the most inconvenient part of using a bioptic telescope—keeping the image clear! Weighing only 2.5 ounces it runs for 8 hours on a single charge. Its 4x power provides clear focus from infinity to 12 inches! It’s great for the classroom, table games, the computer and activities where you can’t stop to focus.

**VES® Sport**

The VES® Sport is a result of Ocutech’s continuing research and development. The VES® Sport’s wide-field Keplerian parallax corrected optics provides exceptional image clarity and brightness. Available in 4x and 6x powers, its ergonomic design can provide relaxed, comfortable viewing all day long. The VES® Sport combines the best of both worlds—a bright, sharp image in a lightweight, stylish and comfortable design. It’s even available in colors!

**VES® K**

The VES® K manual focus bioptic telescope offers Ocutech’s wide-field Keplerian optics in 3x, 4x and 6x powers. As with all of Ocutech’s VES optics, its small, lightweight and comfortable design provides edge-to-edge image sharpness. Patients can wear the VES® K all day long.

**VES® Mini**

There is no smaller, lighter weight, wider field bioptic than the Ocutech VES® Mini. Providing a 3x, 15 degree field of view, the VES® Mini is equivalent in size to small focusing Galilean telescopes, only half the size of other expanded field telescopes, weighs less than an ounce, and focuses to as close as 9 inches! Provided in a traditional through-the-lens mounting design, it can be prescribed for one or both eyes and for distance or near.

**VES® II**

The improved version of Ocutech’s original optical design, the VES® II offers wide-field optics, a bright image, and light weight. Its fully adjustable mechanical mounting system makes prescribing a high quality bioptic system quick, convenient and readjustable. Attached to specially designed eyeglass frames, this modular system allows the prescriber to independently assemble the bioptic making it convenient and popular throughout the world.

**OCUTECH®**

800 326-6460
www.ocutech.com

800 326-6460 • www.ocutech.com
About Ocutech

Ocutech was founded in 1984 to develop the original VES design concept which was invented and patented by Ocutech founder, J. Pekar, who is himself visually impaired. With grant support totaling over $1.5 million from the National Eye Institute (NIH) and the Ontario (Canada) Ministry of Health, Ocutech bioptic systems have been carefully developed and tested and have been preferred 3 to 1 in independent clinical trials. Ocutech VES bioptic telescopes are used by many thousands of visually impaired individuals throughout the world.

In 1996, Ocutech received worldwide attention when it created the first and only autofocusing bioptic telescope. Now, thousands throughout the world wear the VES® Auto Focus (VES-AF) and experience the closest-to-natural magnified vision possible from a low vision aid. Individuals who had never been successful with bioptic telescopes gained new-found freedom with the VES-AF. “It changed my life” many have said. In 1999 Ocutech received the prestigious Winston Gordon Award from the Canadian National Institute for the Blind in honor of its innovative work to create the VES- AutoFocus.

Ocutech is committed to the needs of the visually impaired and supports its products with generous limited warranties. Ocutech Low Vision Aids are available from doctors and clinics throughout the world specializing in low vision care.