



VES[®] FALCON Autofocus Bioptic

The next generation of Ocutech's pioneering Autofocusing Bioptic Telescope, proven effective in NIH-funded clinical studies.

- The world's only autofocusing bioptic telescope
- Designed specifically for the visually impaired
- Provides the most natural, hands-free magnified vision
- Near, middle or far, images are immediately clear – just like normal vision
- 4x magnification and focusing range as close as 13 inches (0.33m)
- Crisp, bright, high-contrast wide-field Keplerian optics provide 12.5 degree field of view
- Operates 8 hours on a single charge
- Comfortable to wear all day long
- Ideal for seeing signs, faces, church, theater, TV, shopping, traveling, school, work, board games, card playing, computers and perhaps even driving*

** Driving where legal and properly licensed*



TECHNICAL INFORMATION:

Optics:	Monocular Keplerian 4x, 12.5 degree field of view Interchangeable for right or left eye
Focus range:	13" (0.33m) to infinity
Eyepiece corrections:	Adjustable eyepiece corrects for +/- 8D spherical refractive error Eyepiece corrections indicated for Rx > +/-8D sphere or 3D cylinder
Frame mounting:	Bridge mounting system Completely adjustable for PD and viewing angle
Battery:	Operates more than 8 hours on a full charge Rechargeable USB Battery included USB-C Battery Cable
Weight:	3.2oz (90 grams) including frame (excluding carrier lenses)
Frame options:	Appropriate for all Ocutech metal frame styles
Carrier lenses:	Prescribe the patient's habitual distance prescription including bifocals if normally worn
Accessories:	Includes case, head-strap, cleaning cloth, fitting tools. Slip-behind filters available; Clip-on filter available
Warranty:	One year limited warranty for defects in manufacture and workmanship
Suggested patient price:	\$3900 USD, excluding carrier lenses, customization charges or professional fees



Eyepiece is easily adjustable for refractive errors