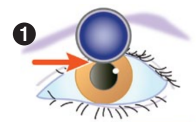
# **USER GUIDE**

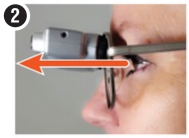
## OCUTECH® VES® FALCON Autofocus Bioptic

#### Parts of the FALCON



### **USER GUIDE** VES® FALCON Autofocus Bioptic











 The telescope eyepiece should be positioned just above the pupil of your eye. The nosepads on the frame will be adjusted to align the bottom of the eyepiece with the top of the pupil.

# 2. Position of telescope on the eyeglass frame.

When looking below the Falcon, the telescope will have an upward tilted position. The red arrow shows the user looking beneath the Falcon.

- **3.** To look through the telescope, dip the head down and look up into the eyepiece. The viewing angle of the telescope will be adjusted by the prescriber to be parallel with your line of sight (red arrow) while looking through the telescope.
- The power cable should not be disconnected from the telescope itself.

#### 5. Plug the USB cable into the battery.

The battery will turn on automatically when the cable is connected. The Falcon will automatically run a brief self-check (this will occur every time the power is turned on). Press the power status button (red arrow) to confirm that the battery has adequate charge to operate the Falcon. The number of lights will show the percentage of charge.



- **6. Recharge** the battery over-night using the Micro-USB cable provided. Use any USB charging port to charge the battery. The Falcon will operate for approximately 8 hours on a full battery charge. To turn off the Falcon, simply remove the USB cable from the battery.
- 7. Your prescriber will adjust the eyepiece focus to set it for your prescription and lock it in place. If your prescription is high, a special eyepiece correction may be required.
- 8. Using the Focus Override button

On occasion the autofocus will not focus as the user might expect. This may occur when looking at an unusually reflective target or when looking through a window. By pressing the focus override button briefly (red arrow), the focus will hold at the distance it was focused. By pressing the button again, the autofocus will reactivate. By pressing the override button twice, the Falcon will automatically shift focus to infinity and hold. By pressing the button again, the autofocus will reactivate.

- Single Press: the focus will hold at the current distance.
- Double Press: the focus will change to optical infinity.
- Restart autofocusing: pressing the button again will reactivate autofocusing.
- **9.** Use the head-strap to stabilize the Falcon on the head. The strap should be snug but **NOT** tight.









### **USER GUIDE** VES® FALCON Autofocus Bioptic

### Care and cleaning of the Falcon Autofocus Bioptic

- a. DO NOT IMMERSE THE FALCON IN WATER
- **b.** DO USE the provided lens cloth to keep the front window and eyepiece clean and free from fingerprints. You can lightly moisten the front window and the eyepiece lens with an approved lens cleaner and Q-tip and then dry with the lens cloth. DO NOT press hard on the eyepiece when cleaning it.
- **C.** DO NOT use abrasive cleaners on any part of the Falcon.
- d. DO NOT attempt to reposition the Falcon on the frame or the eyepiece without first loosening the frame or eyepiece set screws.
  Only an experienced individual should perform this operation.
- **e.** DO NOT share the Falcon with another individual as the device has been carefully fitted and prescribed for the intended user.
- **f.** DO NOT leave the Falcon in a vehicle or other location where it can be exposed to high heat.
- **g.** DO NOT use the Falcon while driving unless properly trained and licensed. The Falcon should be set for distance focus and remain off while driving.

Warranty: The VES-Falcon is warranted against defects in parts and manufacture for 12 months from the date of shipping. Batteries and cables provided with the VES-Falcon are warranted for 90 days. There are no other warranties expressed or implied.

ONLY use Ocutech approved batteries to operate your VES-Falcon.

Ocutech is not responsible for damage to your device if used with an unapproved battery.



OCUTECH, Inc. • 109 Conner Drive, Ste 2105 • Chapel Hill, NC 27514 USA

www.ocutech.com