

Traditional Through-the-Lens Bioptic Telescopes

FEATURES:

- Small, lightweight and inconspicuous
- Crisp, bright optics
- · Fixed-focus with broad depth of field
- Monocular and binocular options
- Easy to demonstrate, fit and prescribe
- Convenient demonstrator clip
- Available in Silver or Black chassis colors
- Use Ocutech or other sturdy frames
- Eyepiece corrections



• 2.2x Telescope (18 degree field of view)

• 0.5x Field Expander (50 degree field of view)





Convenient Demonstration, Fitting and Ordering Method

Use either the Reveal or Instamount Telescope (TS) or Field Expander (FE) mounted on the Demonstrator Clip

- 1. Simply attach and position the demonstrator clip in front of the intended eye. If ordering a binocular system, position the clip for each eye individually,
- **2.** Determine proper location, by confirming that the patient sees well through the telescope,
- 3. Measure from the center of the bridge to the center of the eyepiece to determine the telescope pupillary distance (PD), (See figure 4: Measuring for the eyepiece PD)
- **4.** Order the eyepiece 8mm below the top of the lens and at a 10 degree upward angle (from the horizontal),
- **5.** Prescribe the patient's normal prescription in the carrier lenses,
- 6. And Ocutech will do the rest!



Ocutech InstaMount 2.2x Mounted on Demonstrator Clip

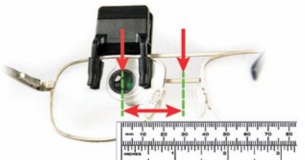


Fig 4: Measuring the eyepiece PD



