

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

POWERS:

- 2.2x Telescope (18 degree field of view)
- 0.5x Field Expander (50 degree field of view)



Reveal 2.2x Telescope



Reveal 0.5x Field Expander

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

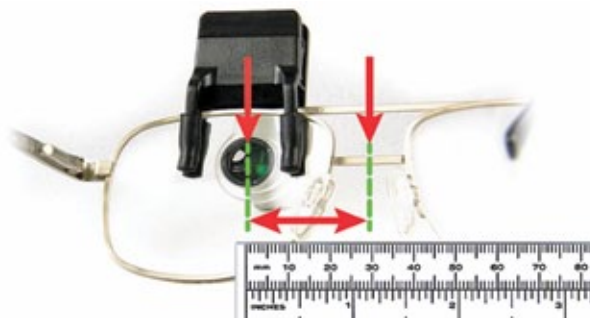


Fig 4: Measuring the eyepiece PD