

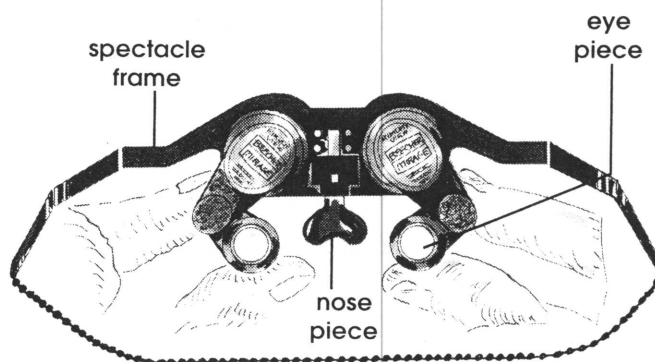


BEECHER RESEARCH COMPANY
906 Morse Avenue • Schaumburg, IL 60193

Tele • Microscope 5.5 x 25 at 17"

4 Quick & Easy Steps

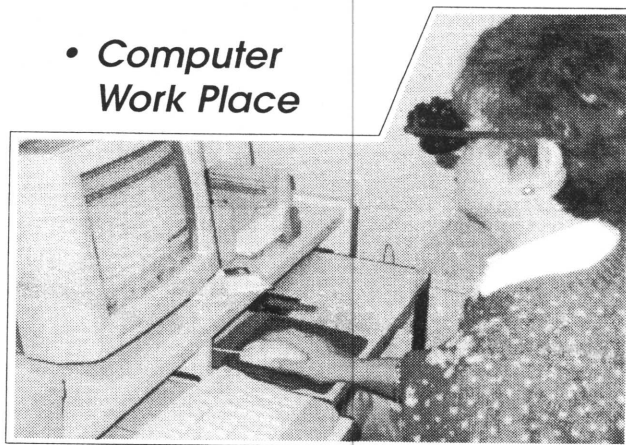
- 1** Measure and adjust interpupil distance by grasping both eye pieces and bend together to correct measurement. This adjustment will allow viewer to realize one round image while looking through the two viewing circles of the eye pieces.
- 2** Next place the Tele-Microscope on the patient's head and adjust the knotten head strap to hold Tele-Microscope on nose snugly. While on head, observe height for vertical alignment and eye relief.
- 3** Now, for correct vertical eye alignment, place the nose piece in one of the four slots provided in frame.
- 4** A screwdriver is supplied to make nose piece adjustments for vertical alignment and eye relief. Two screws hold the nose piece bracket to the frame. There are four holes in the frame that allow you to position the nose piece bracket up or down to correctly line up the eyes for vertical alignment. There are four slots in the nose piece holder that also can be used to adjust vertical alignment. By adjusting either or both, you will have correctly aligned your eyes to the subject. There is one screw in the nose piece holder which allows the nose piece to move in and out to adjust for correct eye relief, which is 10mm. Tighten all three screw when correctly aligned.



Adjust with thumb and forefinger for interpupil distance.

Reading • Education • Music • Hobbies • Crafts

• Computer Work Place



Distributor

Keeping the Tele • Microscope Clean

For best viewing, dampen soft clean cloth with lens cleaner or glass cleaner with ammonia and apply to each lens in a circular motion and polish dry. - NEVER immerse in water or hold under faucet!