**EAGLE EYE II TELESCOPIC SYSTEM**

**GENERAL**
The Eagle Eye II Telescope is designed to provide the patient with superior optics in a more cosmetically acceptable instrument. The Telescope is the Designs for Vision Bioptic Model II Telescope mounted in a unique ball socket housing which allows the telescope to be moved by the patient to align the optical axis of the telescope to the visual axis of the patient’s eye. This Telescope is very helpful for patients who have eccentric vision in addition to patients who wish to have a more cosmetically acceptable unit than previously available.

**FITTING**
The Eagle Eye II Telescope is mounted above the geometric center of the spectacle lens in the bioptic position. The Eagle Eye II Telescope is used as a spotting device as the patient must be able to look under the telescope in order to maintain their mobility. For cosmetic purposes, the Eagle Eye II may be mounted in the patient’s own frame. In this case, mark the frame with a piece of transparent tape indicating where the lower edge of the Telescopes should be positioned to insure the telescope is fitted above the pupil of the patient’s eye.

**POWERS AVAILABLE**
2.2X

2.2X Eagle Eye Trial Ring

11° Field of View

2.2X Eagle Eye II Binocular
black housing in Yeoman 6 frame

The Eagle Eye II Telescope is mounted high in the carrier lens, angled up, and the optical center of the ocular lens is positioned 10 mm below the top of the carrier lens.