\textbf{MagView}™

\textbf{Getting Started}

1. Position the loupes on your face/nose and gently draw up on the retainer strap (Figure A).
2. Using the interpupillary knob (Figure B), spread the oculars apart to their widest distance.

3. When looking through the loupes focus on an object in front of you (such as your thumb). If it isn’t in focus, move your thumb towards or away from you until you see it clearly.

4. With the other hand slowly adjust the interpupillary distance until the view appears as shown in Figure C.

5. Slightly loosen (but do not remove) the height adjustment lock screw to allow the ocular assembly to move vertically (Figure D). (a) Adjust the view angle hinge to establish your preferred viewing (declination) angle. (b) Align the oculars to your eyes by moving the ocular assembly up and down to achieve optimum line of sight.

6. Retighten the height adjustment lock screw.

\textbf{Bi-Vision and Flip-up Paddle}

The Flip-up Hinge allows the ocular assembly to be rotated completely out of view as shown in Figure E. A clip-on, autoclavable, flip-up paddle is provided to raise the entire assembly and maintain a sterile field.