

SIGHTSCOPE Near View

Near vision telescopes for binocular and monocular magnification at natural working distances

- · For magnification at natural activity distances.
- The SightScope NearView is easy, comfortable and convenient to use
 - Very wide field of view
 - Very broad depth of field
 - Natural depth perception
- · Great for table-top, music, computer and handcraft activities
- Ideal for Visual Acuity of 20/100 (6/30) (0.2) or better
- · Flips out of the way for distance viewing
- Easy to demonstrate, fit and prescribe with convenient testing kit



	Activity Distance			Depth of Field		Width of Field	
NearView Version Number (D power)	(inches)	(cm)	Effective Magnification Power	(inches)	(cm)	(inches) Monoc/Binoc	(cm) Monoc/Binoc
+1	40	100	1.8x	32-42	81-106	11 / 13	27 / 33
+1.5	26	67	2.0x	23-28	58-71	8 / 9.6	20 / 24
+2	20	50	2.2x	17-21	45-53	5/6	12.5 / 15
+3	13	33	2.6x	12-14	30-35	4 / 4.5	10 / 11.4

The SightScope NearView is simple to prescribe and fit!

- 1. Determine the desired working distance for the activity the user seeks to perform
- 2. Select the "SightScope NearView" version that encompasses that working distance
- 3. Prescribe the full distance eyeglass correction for lenses in the frame
- 4. Choose the Ocutech Sleek eyeglass frame in either the small (50mm eye-size) or large version (53mm eye-size), available in silver and gunmetal colors. (The SightScope NearView is only available mounted to Ocutech's specially designed Sleek frame)
- 5. When positioning on the patient, adjust nosepads and slide each telescope right or left to center each pupil within the telescope. (photo 1)
- 6. Separate each telescope slightly to maximize the field of view.
- 7. Rotate the line of sight adjustment screw with the Allen wrench to align the optics with the line of sight of the user. (photo 2)

Ordering Options:

Patient System: Includes SightScope NearView, frame, case, head strap, adjustment tools (carrier lenses not included).

Testing Kit: Includes base telescope mounted on Ocutech Sleek 53 eye frame with one pair of each power slip-on "Activity Distance" caps, head strap and tape measure.





