

| <u>Model</u> | <u>Uses</u> |
|--|---|
| Beren's Pinhole Test (15102) | This product has two functions: the pinhole test and the dominant eye test . The pinhole test is often used to quickly determine whether or not a patient's vision can be corrected by glasses. Color is black. |
| Multi Pinhole Occluder (12130) | Similar to the single pinhole test. The multi-pinhole test is used to determine how effective glasses will be for a patient. Multiple pinholes allow more than one are of the visual field to be tested. Comes in a clip-on variety (12127). Color is black. |
| Combo Occluder (12126) | Combines a Maddox lens, occluder, red lens, fixation targets , 1 mm and 1.3 mm multiple pinholes . An all-in-one solution! Color is black. |
| Double Maddox Occluder (12124) | This product has two Maddox lenses . One is oriented parallel to the handle axis and the other is perpendicular to the handle axis. Color is black. |
| Lewerenz Accommodation Maddox (12137) | This product can be used as an occluder and a Maddox rod . It has the added benefit of a calibrated scale (in cm and diopters). Can be used to measure the Amplitude of Accommodation and the Near Point of Convergence. Color is white with black numbers. |
| Lorgnette Occluder (12133) | This product has a Multi-Pinhole flip slide . Can be used on the right or left eye. Color is black. |
| Maddox Phoria Measure (12136) | This product is used to measure Anisophoria , which is the change in the phoria away from the primary position. Features a large 25 mm diameter aperture. Indicates the effective prism power from 0 to 10 PD. Color is black. |
| Maddox Rod (12133) | Traditional Maddox Lens mounted at a 45 degree angle . Comes in long (12133) and short (12114) varieties. Color is black. |
| Single Pinhole Occluder (12129) | This product can be used as a standard occluder or a single pinhole test . A flip slide toggles the function. Color is blue. |
| Occluder and Maddox Rod (12122) | This product combines the function of a standard occluder and a Maddox Lens . Color is black. |

[Occluder and Red Lens](#)
(12121)

This product combines the function of a **standard occluder** and a **Red Lens**. Color is black.

[Standard Occluder](#)
(12112)

Occluder. Comes in black ([12112](#) and [12110](#)), white ([12117](#)), long ([12112](#) and [12117](#)), and short ([12110](#)). Also comes in [clip-on variety](#) (12128).

[Red Lens Maddox Combination](#)
(12125)

This product combines the function of a **Maddox Lens** and a **Red Lens**. Color is black.

[Red Lens](#)
(12115)

One **Red Lens** on a [long](#) (12115) or [short](#) (12116) handle. Color is black.

[Spielmann Occluder](#)
(12120)

Spielmann Lens (frosted plastic) on a long handle. Also comes in a [clip-on variety](#) (12131). Color is black.