<u>Model</u>	<u>Uses</u>
Beren's Pinhole Test (15102)	This product has two functions: the <b>pinhole test</b> and the <b>dominant eye test</b> . 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 <b>multi-pinhole test</b> 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 <b>clip-on variety</b> (12127). Color is black.
Combo Occluder (12126)	Combines a <b>Maddox lens</b> , <b>occluder</b> , <b>red lens</b> , <b>fixation targets</b> , 1 mm and 1.3 mm <b>multiple pinholes</b> . An all-inone solution! Color is black.
Double Maddox Occluder (12124)	This product has <b>two Maddox lenses</b> . 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 <b>occluder</b> and a <b>Maddox rod</b> . It has the added benefit of a <b>calibrated scale</b> (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 <b>Multi-Pinhole flip slide</b> . Can be used on the right or left eye. Color is black.
Maddox Phoria Measure (12136)	This product is used to <b>measure Anisophoria</b> , 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 <b>45 degree angle</b> . Comes in long (12133) and short (12114) varieties. Color is black.
Single Pinhole Occluder (12129)	This product can be used as a <b>standard occlude</b> r or a <b>single pinhole test</b> . A flip slide toggles the function.  Color is blue.
Occluder and Maddox Rod (12122)	This product combines the function of a <b>standard occluder</b> and a <b>Maddox Lens</b> . Color is black.

Occluder and Red Lens (12121)	This product combines the function of a <b>standard occluder</b> and a <b>Red Lens</b> . Color is black.
Standard Occluder (12112)	Occluder. Comes in black ( <u>12112</u> and <u>12110</u> ), white ( <u>12117</u> ), long ( <u>12112</u> and <u>12117</u> ), and short ( <u>12110</u> ). Also comes in <u>clip-on variety</u> (12128).
Red Lens Maddox Combination (12125)	This product combines the function of a <b>Maddox Lens</b> and a <b>Red Lens</b> . Color is black.
Red Lens (12115)	One <b>Red Lens</b> on a <u>long</u> (12115) or <u>short</u> (12116) handle. Color is black.
Spielmann Occluder (12120)	Spielmann Lens (frosted plastic) on a long handle. Also comes in a <u>clip-on variety</u> (12131). Color is black.