## Prisms: Binocular Vision

| Part Number | Description |
| :--- | :--- |
| $\mathbf{4 4 4 6 0 0}$ | Horizontal Prism Bar: A 16 segment horizontal prism bar. Comes in a protective sleeve. |
| $\mathbf{4 4 4 7 0 0}$ | Vertical Prism Bar: A 15 segment vertical prism bar. Comes in a protective sleeve. |
| $\mathbf{4 4 4 8 0 0}$ | Combination Prism Bar Set: Comes with a 16 segment horizontal and 15 segment vertical prism bar. |
| $\mathbf{4 4 4 9 1 0}$ | Prism Set with Magnetic Handle (Set of 16): Loose prisms with magnetically attachable handles. |
| $\mathbf{4 4 4 5 1 0}$ | Prism Set with Magnetic Handle (Set of 22): Loose prisms with magnetically attachable handles. |
| $\mathbf{4 6 7 3 0 0}$ | Risley Rotary Prism (20 PD): Rotates thru to 20 PD right-Exo to 20 PD left-Eso. |
| $\mathbf{4 6 7 4 0 0}$ | Risley Rotary Prism (30 PD): Rotates thru to 30 PD right-Exo to 30 PD left-Eso. |
| $\mathbf{5 8 3 2 0 0}$ | Prism Bar Set with Storage Box: Includes a horizontal or vertical prism bar in a foam-lined plastic storage case. |
| $\mathbf{1 1 3 1 3 0}$ | Combination Vertical \& Horizontal Prism Bar: A dual-use bar that measures primary and secondary deviations. |
| $\mathbf{4 4 4 9 0 0}$ | Loose Prism Set (Set of 16): 16 prisms for measuring deviation in strabismus. |
| $\mathbf{4 4 4 5 0 0}$ | Loose Prism Set (Set of 22): 22 prisms for measuring deviation in strabismus. |
| $\mathbf{5 0 2 6 0 0}$ | Prism Set in Wooden Box (Empty Box for 22): An empty wooden box fitted for 22 prisms. |
| $\mathbf{5 6 7 1 0 0}$ | Prism Set in Wooden Box (Set for 22): A set of 22 loose prisms in a wooden box. |
| $\mathbf{5 6 7 2 0 0}$ | Prism Set in Wooden Box (Set for 16): A set of 16 loose prisms in a wooden box. |
| $\mathbf{4 6 7 1 0 0}$ | Stainless Steel Stick Prism: 16 prims mounted on stainless steel sticks that come in a metal storage box. |


\#444700 - Vertical Prism Bar

\#444900 \& \#444500 - Loose Prism Set

\#113130 - Combination Vertical \& Horizontal Prism Bar

\#467100 - Stainless Steel Stick Prism

