Trial Lens Sets

Trial Lens Set in Traditional Chrome Rims

This trial lens set provides the full complement of 268 lenses packaged in an attractive lockable briefcase. Space is provided for your choice of trial frame sold seperately. Standard 38mm lens size.

**Full Set includes:**

- **Sphere** lens in Pairs (+/-) (160 count)—dioptors as follows: 0.25, 0.50, 0.75, 1.00, 1.25, 1.50, 1.75, 2.00, 2.25, 2.50, 2.75, 3.00, 3.25, 3.50, 3.75, 4.00, 4.25, 4.50, 4.75, 5.00, 5.25, 5.50, 5.75, 6.00, 6.50, 7.00, 7.50, 8.00, 8.50, 9.00, 9.50, 10.00, 11.00, 12.00, 13.00, 14.00, 15.00, 16.00, 18.00, 20.00
- **Cylinder** lens in Pairs (+/-) (80 count)—dioptors as follows: 0.25, 0.50, 0.75, 1.00, 1.25, 1.50, 1.75, 2.00, 2.25, 2.50, 2.75, 3.00, 3.25, 3.50, 3.75, 4.00, 4.50, 5.00, 5.50, 6.00.
- **Prism** lenses (12 count): Pairs: 0.50. Singles: 1.00, 2.00, 3.00, 4.00, 5.00, 6.00, 7.00, 8.00, 9.00, 10.00

*Auxiliary Lenses* (16 count): 0.25 and 0.50 (+/-) Jackson Cross Cylinder, Singles: Red Lens, Green Lens, Occluder, 1.00 mm Slit, Polariscope, Frosted. Pairs: Maddox, Plano, Cross, Pinhole.

Case Dimensions: Breifcase LxWxH - 23 1/2 x 14 1/2 x 2 7/8 inches (59.7 x 36.8 x 7.3 cm) including handle.
Removeable Insert LxWxH - 21 1/16 x 12 3/8 x 1 7/8 ( 53.5 x 31.4 x 4.8 cm) Insert is 1 3/8 (3.5 cm) without lenses.

**4493 Full Trial Lens Set with Case**

---

Trial Lens Set with Red and Black Rims - Ophthalmology

This trial lens set provides the same list of 268 lenses. These are packaged in an attractive lockable briefcase, however, rims are plated for quick identification. The Red = minus, Black = plus. Also includes case, Prisms and accessory lenses. Space is provided for your choice of trial frame. Case and insert dimensions are identical to 4493 above.

**5917 Full Trial Lens Set with Red (-) and Black (+) Rims**

---

Trial Lens Set with Reversed Red/Black Rims - Optometry

This trial lens set provides the same list of 268 lenses. These are packaged in an attractive lockable briefcase, however, rims are plated for quick identification. The colors are reversed such that Red = Plus and Black = Minus. Also includes case, Prisms and accessory lenses. Space is provided for your choice of trial frame. Case and insert dimensions are identical to 4493 above.

**5921 Special Order Trial Lens Set - Reversed Red (+) and Black (-) Rims**
**Reduced Aperture (MRI Compatible) Trial Lens Full Set**

This trial lens set provides the full complement of lenses with plastic rims. Comes with durable fitted case. Space is provided for your choice of trial frame. Standard 38 mm (nominal) OD. Lens size is 24 mm.

**5222 MRI Compatible Trial Lens Set**

**Trial Lens Holder Kits**

Available as complete sets or as modular components. Made of unbreakable black plastic that fit together snugly. Assembles to the next using dove tail joints for excellent stability. The kits include handle, bridge, and trial lens slots.

**Modular Components. Can be set up to have depth of one or two trial lenses:**

- **15140** Handle
- **15141** Nose Bridge
- **15142** Lens Holder without scale (single depth)
- **15143** Lens Holder with Scale (single depth)

Following kits are set for depth of one lens:

- **15144** Lens Holder kit for 4 trial lenses without scale
- **15144S** Lens Holder kit for 4 trial lenses with scale
- **15145** Lens Holder kit for 8 trial lenses with scale
- **15146** Lens Holder kit for 10 trial lenses without scale

**Corrected Curve (Meniscus) Trial Lenses and Kits**

Corrected Curve or Meniscus trial lenses are available on Special Order. The purpose of these Corrected Curve or Meniscus lenses is to emulate the typical concave-convex geometry of the common spectacle lenses to improve accuracy of diagnosis. These lenses are 25mm in diameter in 38 mm standard trial lens plastic mounts.

Sets are available with 96, 148 and full 236 lens kits.

**Spherical lenses positive and negative:** 0.12D - 0.25D - 0.50D - 0.75D - 1.00D - 1.25D - 1.50D - 1.75D - 2.00D - 2.50D - 3.00D - 3.50D - 4.00D - 4.50D - 5.00D - 5.50D - 6.00D - 6.50D - 7.00D - 7.50D - 8.00D - 9.00D - 10.00D - 11.00D - 12.00D - 13.00D - 14.00D - 15.00D - 16.00D - 18.00D - 20.00D

**Spherotoric (Cylinder) lenses positive and negative:** 0.12D - 0.25D - 0.50D - 0.75D - 1.00D - 1.25D - 1.50D - 1.75D - 2.00D - 2.25D - 2.50D - 2.75D - 3.00D - 3.25D - 3.50D - 3.75D - 4.00D - 4.50D - 5.00D

**Prismatic lenses:** 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 diopters
Occluders, Pinholes and Prisms in Trial Rings

- 5324R Black Occluder
- 5325R Black with 1 mm Pinhole
- 5326R Black with 1.5 mm Pinhole
- 5327R Black with 1 mm by 23 mm slit
- 5328R Black with 1 mm by 5 mm cross pattern
- 5329R Black with 13 pinholes each 1.5mm dia.
- 5330R Clear lens with cross pattern etched edge to edge
- 5331R Frosted Occluder
- 5332R Polarized Lens (pair)
- 34670x Bagolini Lenses in Trial Rings (pair)

Maddox and Filters for Trial Frames

Maddox lenses mounted in trial rings. Available as a set with White, Red or Green or individually. Note choices of orientation below.

- 4648R Maddox Set - oriented to handle
- 4730R Maddox Red-oriented to handle
- 4731R Maddox Green-oriented to handle
- 4732R Maddox White-oriented to handle
- 5012R Maddox Red - 45° to handle
- 5013R Maddox Green - 45° to handle
- 5014R Maddox White - 45° to handle

Filter only:

- 5260R Red Filter in trial ring
- 5261R Green Filter in trial ring

Maddox in Trial Rings with with saw kerf index mark at top of Maddox lines and Maddox lines oriented 45 degrees from center of handle.

- 5561R Maddox Red with saw kerf at top - 45° to handle
- 5562R Maddox Green with saw kerf at top - 45° to handle
- 5563R Maddox White with saw kerf at top - 45° to handle

Mount Your Own Trial Lens Rims

These empty rims are for use in mounting your own trial frame lenses. For standard 38 mm lenses.

- 4640R Empty Trial Lens Rims

Set of Prisms in Trial Rings

Set of Prisms in trial rings (pair each of .5,1,2,3,4,5) with Adult Adjustable trial frame. Can be used for stroke therapy.

- 5472 Prism Set in Trial Rings
Four Inch Mini Occluder Family

Ideal to carry in your pocket, for Rounds, Nursing Homes or other ‘on the go’ situations with choice of occluding, Pinhole (single or 17 holes), Maddox or Red Filter for Neuro. Printed with half moon pupilometer to the edge with 8 sizes: 2 mm to 9 mm. Plus 6 cm Ruler. Easily fit in a trial frame. White Styrene cleans up easily with alcohol. Your choice of Maddox Rod in Red, Green or White (clear) enables Double Maddox testing or just insures easy identification of which Maddox is yours. Maddox Rods are set at 45 degrees from handle to afford a simple flip to change from a horizontal line (viewed by the patient) to a vertical line. Maddox orientation indicated by small notch in outer edge of handle. This new Mini-Occluder family joins our full line of occluders, pinholes, Maddox Rods and filters available in standard 10 inch, short 7 inch, double ended, and 38 mm trial frame mounted.

The Mini Occluder Family is available as a set of 4 or individually. The Set includes the occluder, 17 pinhole, Red Maddox (with notch indicator) and Red Filter in a storage box.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6091R</td>
<td>Set of 4 inch with Occluders, 17 Pinhole, Red Filter and Red maddox</td>
</tr>
<tr>
<td>6057R</td>
<td>Four inch Occluder, white, printed with Pupilometer and mm Ruler</td>
</tr>
<tr>
<td>6058R</td>
<td>Four inch Single Pinhole Occluder, 1.5 mm pinhole, printed with Pupilometer and mm Ruler</td>
</tr>
<tr>
<td>6059R</td>
<td>Four inch 17 Pinhole Occluder, 1.5 mm pinholes, printed with Pupilometer and mm Ruler</td>
</tr>
<tr>
<td>6060R</td>
<td>Four inch Red Maddox, printed with Pupilometer and mm Ruler</td>
</tr>
<tr>
<td>6073R</td>
<td>Four inch Green Maddox, printed with Pupilometer and mm Ruler</td>
</tr>
<tr>
<td>6074R</td>
<td>Four inch White Maddox, white, printed Pupilometer and mm Ruler</td>
</tr>
<tr>
<td>6082R</td>
<td>Four inch Red Filter, white, printed with Pupilometer and mm Ruler</td>
</tr>
</tbody>
</table>
Missing Some Trial Lenses? We can help!

We offer individual Trial Lenses with Chrome Rims. We can help you fill in any missing lenses in your set. Call or e-mail a list of the powers you need and we’ll send a quote.

Or you can visit our web site for a complete listing.

If your set does not use chrome rims, tell us what type of mounting you need and we’ll see if we can provide lenses in the rims to your specs.

We also offer empty chrome rims if you have particular requirements you want to mount special lenses.