

# RevitalEyes®

P O S T   S U R G I C A L

## Diagnostic Fitting Instructions

### Diagnostic Lens Set Parameters:

<u>Fitting Curve</u>	<u>Power</u>	<u>Diameter</u>
8.1mm	Plano	14.5mm
8.4mm	Plano	14.5mm
8.7mm	Plano	14.5mm

### Fitting Instructions –

1. Apply 8.4mm Fitting Curve lens and allow lens to equilibrate
2. Evaluate lens movement
  - a. Optimal – proceed to next step
  - b. Less than Optimal – Apply flatter curve lens and re-evaluate
  - c. Excessive – Apply steeper curve lens and re-evaluate
3. Acquire over-refraction of optimal lens fit
  - a. Spherical over-refraction
  - b. Cylinder over-refraction
  - c. Axis of over-refractionOver-refraction examples:
  1. -2.00 sphere (no cylinder or axis)
  2. -2.00 sphere -1.00 cylinder @ 90° axis
4. Order patient lens according to over-refraction results and complimentary replacement diagnostic lenses

Always Ahead of the Curve



800-223-1858  
www.metro-optics.com