SEIKO Perfas Prominent
Advanced Patented 100% Back Surface Progressive Addition Lenses
Optimized Universal Performance for All Wearers

- A better choice for all wearers, all add powers and difficult Rx’s
- Designed using the new 3D Virtual Reality System for realistic simulation evaluation
- Non-linear progressive power change increases clear vision around the fitting point by 50%
- Automatic semi-variable inset based on total Rx
- Advanced Aspheric Compensation improves clarity and visual comfort
- Multi-polar Astigmatic correction improves panoramic vision and image stability
- Large variety of materials, coatings and Transitions\(^\circ\) lenses

Non-Linear Progressive Power Change

The width of clear vision around the fitting point is increased by 50%

Smoothing the power variations from the long-distance zone to the intermediate zone, the width of clear vision around the fitting point has been increased by approximately 50% compared to previous lenses.

This lens also ensures an ample width of the near-distance field of vision, as well as achieving a sharp expansive range of long-distance vision.

Advanced Aspheric Compensation

Perfas Prominent modifies the Rx to achieve an optically precise correction in the as-worn position. This compensation factors in eye rotation, vertex distance and frame tilt. The benefit to the wearer is improved clarity and visual comfort throughout the entire lens, with expanded peripheral vision, even in high-cylinder, high-add Rx’s.

Multi-Polar Astigmatic Correction

Multi-polar astigmatic correction manages unwanted cylinder in all meridians, creating a balanced progressive design that increases wearer comfort. It takes into account the three-dimensional orientation of the eye and its axis of rotation and provides proper eye to lens alignment in all directions. This significantly improves panoramic vision and image stability.
3D Virtual Reality System

Developed by SEIKO, the 3D Virtual Reality System is a simulation evaluation method utilizing computer graphics technology. This system recreates how patients see objects with or without prescription lenses for each eye or both eyes. Utilizing this technology enables us to verify how patients can see objects and how patients can realize width, depth, swim and sway, distortion and blurriness.

In addition, this technology also enables us to evaluate lens performance by simulating vision through the wearer’s eyes as we develop new PAL designs.

Perfas Prominent is the first lens to apply this innovative evaluation technology, which enables patients to really see naturally.

**Dynamic Simulation of Actual Lens Use**

Senses of swaying and distortion occur when moving the head from side to side while looking at an object are simulated using motion images and the results used to optimize lens performance.

**Evaluation Scenarios**

Lens performance is evaluated through scenario specific simulations.
SEIKO Perfas Prominent

Specifications

<table>
<thead>
<tr>
<th>Index</th>
<th>Clear</th>
<th>Polarized</th>
<th>Transitions®</th>
<th>Transitions® XTRActive™</th>
<th>Transitions® Vantage™</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.53 (Trivex®)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.59 (Poly)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.60</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.67</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.74</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Corridor Length (Min. Fit Ht.): 10mm (14mm), 12mm (16mm), 14mm (18mm)
Add Powers: +0.50 to +3.50D in 0.25 diopter steps
Range: Extended Cylinder range to -5.00D (Total power -12.50D)
Prism: 0.25 to 3.00D
Inset: Automatic semi-variable inset based on total RX.
7 insets from 1.75mm to 3.25mm (0.25mm steps)
Measured Power: Distance, intermediate, and near

Lens Markings & Engravings

Production Range

SEIKO Perfas Individualized Progressive Lenses

Best  Prestige II/Prestige II Wide
Better Prominent
Good  Premier II

For more information, contact your Authorized Seiko Distributor or Seiko Optical Products of America, Inc. 1-800-235-5367
575 Corporate Dr., Mahwah, NJ 07430
11545 Encore Circle, Hopkins, MN 55343
www.seikoeyswear.com

©2012 SEIKO Optical Products of America, Inc. All rights reserved. 07001
Transitions® and the swirl are registered trademarks and XTRActive is a trademark of
Transitions Optical, Inc., Pinellas Park, FL 33782. Trivex® is a registered trademark of PPG Industries.