E-Lens is a standardized GP lens design with predetermined lens parameters. The central optical section is spherical combined with a hyperbolic periphery. The aspheric periphery (HPC) progressively flattens to provide proper corneal alignment. The fitting procedure is similar to a standard tri-curve design. However, the fluorescein pattern will show the tear film more evenly distributed across the entire back surface of the lens with no pronounced junctions or pressure points.

- E-lens is a standard design with Conforma's unique hyperbolic periphery (HPC).
- Improved fitting characteristics result in excellent comfort and rapid adaptation.
- · Controlled edge lift and aspheric periphery provide improved corneal alignment.
- Computerized designs offer consistent on-eye performance through tightly controlled quality standards.

Diameters: 9.2 9.6

 Base Curves:
 7.25 - 8.25 (.05mm steps)
 7.35 - 8.35 (.05mm steps)

 Powers:
 +10.0 to -10.0 (.25D steps)
 +10.0 to -10.0 (.25D steps)

 Periphery:
 Hyperbolic - HPC 65
 Hyperbolic - HPC 65

Tints:BlueBlueThickness:ThinThin

Quick Fit Chart

Corneal Astigmatism9.2 Diameter9.6 Diameter0.00 - 0.50DOn Flat K0.50 Diopters Flat0.75 - 1.25D0.25 Diopters SteepOn Flat K

1.50 - 2.00D O.50 Diopters Steep On K to 0.50 Diopters Steep