EUROPA FOR PRESBYOPIA scleral lens is designed to deliver crisp, clear vision at all distances to let you focus on near objects, as well as enhancing your distance vision. The Europa for Presbyopia is a concentric bifocal with a near center front surface and the back surface is that of the Europa Scleral lens. With Europa for Presbyopia, the goal is to live focused…with distance and near vision.

PARAMETERS
Add Powers: +1.00D, +1.50D, +2.00D, +2.50D, +3.00D, +3.50D
2mm Near center zone: 1.0 to 3.5mm in increments of 0.5mm
Center distance available upon request

FEATURES
• No Additional Fitting Set is required to fit Europa for Presbyopia
• Essential Hydration, Continuous Comfort and Optimized Vision for your active presbyopic patient
• 90 Day Warranty with 3 exchanges and Full Cancellation

VISIONARY OPTICS DEDICATED SUPPORT
Visionary Optics is committed and passionate to manufacturing innovative and quality customized contact lenses. With over 14 years of experience designing and manufacturing scleral lenses, the Visionary Optics team has been a leader in the industry; providing customized contact lens expertise and solutions for your hard to fit patients. We can make even the most challenging fits possible with customizable designs and a dedicated and experienced staff.

VISIONARY OPTICS WARRANTY + GUARANTEE
• 90 Day Risk Free Warranty with Unlimited Exchanges.
• All lenses are manufactured to specification and designed to be free from defects.

Caution: Federal Law Prohibits Dispensing Without A Prescription
Visionary Optics proudly recommends Optimum GP materials by Contamac for the Europa Scleral Lens

Every patient is unique
EUROPA SCLERAL®

The Europa Scleral® lens is a true scleral lens that was designed to deliver optimized fit, comfort, and vision for successfully managing patients with a wide range of irregular corneal conditions and ocular surface disease.

With the EUROPA SCLERAL lens, Visionary Optics enhanced its Jupiter Scleral technology and capitalized on the design tenets of a true scleral lens by improving fit and comfort.

The three main enhancements are designed to provide a:

1. Larger Optic Zone
   Increase the lens overall sagittal depth to enhance corneal clearance.

2. Mid-peripheral Reverse Curve
   Allow successful fit of both prolate and oblate corneas with a single lens fitting set.

3. Enhanced Haptic Profile
   Significantly reduce compression and lens tightening.

PATIENT INDICATIONS

1. Managing corneal irregularity resulting from keratoconus, corneal transplant, trauma, or surgery.
2. Managing ocular surface disease resulting from severe dry eye, ocular graft versus host disease, and Stevens-Johnson syndrome.
3. An alternative for patients who do not achieve acceptable vision with soft lenses.

Fitting the Europa Scleral is a straightforward and efficient process, making it one of the easiest and most forgiving scleral lenses on the market. Changes to the standard parameters are unnecessary for most cases. However, Visionary Optics is able to customize any parameter including:

- Front Surface Toric (Double slab off ballasted design)
- Toric Haptics
- Front & Toric Haptics
- Complete Parameter Customization (Center Thickness, Optic Zone, Peripheral Curves)
- Lens Notching

Additional Europa Scleral product features include:

- Lens diameters of 16.0mm, 18.0mm and 20.0mm - appropriate for managing a wide range of corneal sizes.
- Multiple fitting sets are NOT needed to fit oblate and prolate corneas.
- Direct Online Ordering Capabilities
- Most Lenses are manufactured and shipped within 24-48 Hours
- 90 day risk free warranty with unlimited exchanges

DIAGNOSTIC FITTING SET

Each Fitting Set Includes:

- 7 or 14 Europa Diagnostic Set Lenses
- 1 8GB Thumb drive with Fitting Guide, Videos, Patient Care Brochure, and more!
- 1 Small DMV
- 1 Large DMV
- 1 Pen Light with Cobalt Blue Filter

Diagnostic lenses are used to fit the Europa Scleral® lens. Fitting sets include diagnostic lenses that vary in sagittal depth and offer a laser marked base curve for easy identification.

PARAMETERS

EUROPA SCLERAL PARAMETERS

<table>
<thead>
<tr>
<th>Base Curves</th>
<th>Diameter</th>
<th>BV Powers</th>
<th>Cylinder (toric)</th>
<th>Axis (toric)</th>
<th>Toric haptic</th>
<th>Add power</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any</td>
<td>16.0, 18.0 &amp; 20.0mm</td>
<td>Made to order</td>
<td>-0.25D to -15.00D in 0.25D steps</td>
<td>1° to 180° in 1° steps</td>
<td>up to 8.00D in 0.50 steps</td>
<td>+1.00, +1.50, +2.00, +2.50, +3.00, +3.50</td>
</tr>
</tbody>
</table>

7 Base Curves

- 42.00D
- 44.00D
- 46.00D
- 48.00D
- 50.00D
- 52.00D
- 54.00D

14 Base Curves

- 49.00D
- 50.00D
- 51.00D
- 52.00D
- 53.00D
- 54.00D
- 55.00D