

Onefit™ Platform - Scleral Lens Facts

- ◆ Appropriate for the normal healthy patient (Spherical, Astigmatic, Presbyopic, Post Refractive Surgical)
- ♦ Improved patient handling with smaller diameters (14.9 Standard, 14.6mm and 15.0mm custom)
- ♦ Maximum oxygenation of the cornea: overall thinner/lighter lens profile and tear layer (minimum 150 to 200 microns)
- Lens does not dehydrate/tighten, providing sharp, clear and consistent vision throughout the day
- Solves end of day dryness and is an ideal upgrade for existing GP, Soft or Hybrid patients
- Design serves as its own platform from which Multifocal, Oblate, Toric PC and Front Surface Torics can be ordered
- ♦ Extra Limbal Clearance (XLC) option allows you to add more limbal clearance without increasing diameter
- Standard edge configuration appropriate for 90% of fits & Intuitive fitting characteristics with base curve values

Onefit™ MED - Scleral Lens Facts

- ♦ Ideal for highly irregular, medically indicated corneas (including a wide range of ectasias moderate to severe)
- ♦ Appropriate for normal corneas when larger diameter is needed (15.6mm Standard, 16.0mm & 16.4mm custom)
- ♦ Fully customizable and gives complete control of the design and fit to the practitioner
 - o Adjustments are possible in four fitting zones (Central, Mid-Peripheral, Limbal & Edge)
 - Further customization possible with Quadrant Specific edge zones and CPR technology for scleral elevations
- ♦ Mid-Peripheral & Limbal zones are etched on Dx lenses for easy evaluation with slit lamp or OCT
- Simplified fitting by using the Onefit MED online fitting tool to modify lens and determine final lens order
- Design serves as its own platform from which Multifocal, Oblate and Toric PC and Front Surface Torics can be ordered
- ♦ Just like the Onefit Scleral Lens Platform, Onefit MED provides optimal oxygen to the cornea for long-term corneal health

Scleral Lens Selection Chart

Application	Onefit™ Platform / Onefit A	Onefit MED™
Any corneal GP Lens Patient	٧	٧
High Refractive Error	٧	٧
GP Lens Intolerance (Potential Dropout)	٧	٧
Moderate Irregular Cornea	٧	٧
Astigmatism	٧	٧
Soft Toric Lens Rotation Issues	٧	٧
Sports Application	٧	٧
Presbyopia	٧	٧
End of Day Soft Lens Dryness	٧	٧
OSD (Ocular Surface Disease)	٧	٧
Keratoconus	٧	٧
Extreme Keratoconus		٧
Keratoglobus		٧
Large Oval Cone		٧
Highly Irregular Cornea		٧
Post Refractive Surgical / Presbyopic	٧	٧
Post LASIK/RK (Minimal Ectasia)	٧	٧
Post LASIK/RK (Moderate to Severe Ectasia)		٧
Post Graft (Minimal Irregular Topography)	٧	٧
Post Graft (Tilted/ Irregular Topography)		٧
Intacs		٧
PMD		٧
GVHD (Graft Vs. Host Disease		٧
Neo-Vascularization (Hybrid Soft)	٧	٧