

# ESSILOR *Surgical Series*



 **PostGraft™**

 **PostLasik™**

 **Limbal™**

 **Jupiter™**

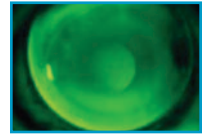
  
Bausch & Lomb  
**Boston.**

  
**ESSILOR**

*It has to be exact. It has to be Essilor.*

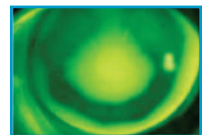
## PostGraft™

- Indicated for post surgical patients after penetrating keratoplasty
- The large 10.5mm diameter with a 9.0mm optic zone positions well over these post-graft corneas
- Trial fitting is recommended, but can easily be fit based on topography maps
- The unique posterior surface employs Controlled Edge Lift (CEL\*) technology negating the need for reverse geometry designs and improving first fit success
- Manufactured with Focal Point Technology using high Dk Bausch & Lomb Boston® lens materials



## PostLasik™

- Indicated for post surgical patients after Lasik, PRK and RK
- The large 10.0mm diameter with an 8.5mm optic zone centers well over these irregular corneas
- Trial fitting is recommended, but can easily be fit based on topography maps
- The unique posterior surface employs the CEL technology negating the need for reverse geometry designs and improving first fit success
- Manufactured with Focal Point Technology using high Dk Bausch & Lomb Boston® lens materials



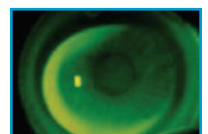
## Limbal™

- Indicated for Pellucid Marginal Degeneration and other irregular corneal conditions
- The large 11.0mm diameter with a 9.2mm optic zone positions well over these irregular corneas
- Trial fitting is recommended, but can easily be fit based on topography maps
- The unique posterior surface employs CEL technology in the peripheral alignment area providing lens centration and stable visual acuity
- Manufactured with Focal Point Technology using high Dk Bausch & Lomb Boston® lens materials



## Jupiter™

- Indicated when other GP designs fail for post surgical patients and other corneal irregularities
- This 15.0mm diameter lens always centers over these irregular corneas, providing exceptional comfort and vision
- This is a “true” scleral design that it doesn’t ride on the limbus coming into contact only on the sclera
- Trial fitting is necessary to evaluate fitting relationship
- These are the ultimate problem solver designs available today designed by Dr. Rob Breece
- Manufactured with Focal Point Technology using high Dk Bausch & Lomb Boston® lens materials



**Call today to find out more about the Essilor Surgical Series lens designs.**

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\*CEL technology is a proprietary Essilor design process to enhance the proper fitting relationship of the posterior lens surface to the cornea

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