**BAUSCH+LOMB** 

27 GAUGE

Portfolio



# Less Invasive. More Precise.\*

You can enjoy both precision and efficiency in 27ga with the dual-port difference from Bi-Blade®. This unique design and double-edge blade effectively doubles the cut rate of a single-edge cutter. With the Bi-Blade® vitrectomy cutter, you can combine all the benefits of 27ga instrumentation with the exceptional efficiency of a 100% duty cycle and 15,000 CPM effective cut rate.

- Less invasive: helps reduce the surgical impact on patients\*\*
- More precise: allows access to small spaces in close proximity to the retina
- Greater efficiency: dual-port increases flow rate 2.3x over single-port cutters in 7500 CPM mode on Stellaris Elite®

Experience the dual-port difference for yourself. Schedule a demo now to get our entire 27ga portfolio in your hands because the proof is in the performance.

<sup>\*</sup> Compared to larger gauge platforms.

<sup>\*\*</sup> Based on studies comparing the outcomes of procedures using 27 gauge instruments to those using other instruments.



## Stellaris Elite<sup>®</sup> Surgical Packs with Bi-Blade<sup>®</sup> ©=6 STERILE ®

## Posterior Midfield

27G SE5427MVB

### Combined Midfield

27G SE5527MVB



### Posterior Widefield

27G SE5427WVB

### Combined Widefield

27G SE5527WVB

=6 STERILE (2)

Bi-Blade® Vitrectomy Cutter 27G SE5627B





**BAUSCH+LOMB** 





27G BL5827D



=6 STERILE 2

## Midfield Endoilluminator

27G BL5827M



## Focal Endoilluminator

27G 56.02.27P

• For use with Stellaris® Illumination Adapter (57.40)



### Oshima Vivid Chandelier

27G 56.54.27P 🗇=12 STERILE (2)



• For use with Stellaris® Illumination Adapter (57.40)



27G BL5237S ( =6 STERILE (2)

• Direct connect to Stellaris Elite® and Stellaris®PC













Pinnacle  $360^{\text{TM}}$  is our line of fully disposable, hand-held retinal surgical instruments. As its name suggests, the Pinnacle  $360^{\text{TM}}$  product line provides high quality and value. With Pinnacle  $360^{\text{TM}}$ , surgeons can expect consistent performance in a variety of applications.

## Tano Asymmetrical Micro Forceps

27G 39.03.27PIN

## **Eckardt Forceps**

27G 39.08.27PIN

## Microserrated™ Tewari Omnicep Forceps

27G 39.15.27PIN



#### IMPORTANT SAFETY INFORMATION

#### **Indications**

The Bi-Blade® Vitrectomy Cutter is a pneumatically actuated device that supports aspiration and guillotine-style cutting functions to remove vitreous and/or other tissues from the eye during surgery. The Bi-Blade® Vitrectomy Cutter and the Bi-Blade® Vitrectomy Cutter Packs are intended for use in conjunction with the Stellaris Elite® or Stellaris PC® Vision Enhancement Systems, as specified.

#### Warnings

- Failure to follow priming instructions for the vitrectomy cutter and aspiration tubing may result in poor aspiration response and reduction in vitrectomy cutter's effectiveness.
- Do not re-sterilize and do not re-use.
- Only use the Bi-Blade® Vitrectomy Cutter and Bi-Blade® Vitrectomy Cutter Packs with the Stellaris Elite® or Stellaris PC® Vision Enhancement Systems, as specified.

This is not all you need to know. See the Bi-Blade® instructions for use for detailed directions, proper use, and full risk and safety information.

**CAUTION:** Federal (U.S.) Law restricts these devices to sale, by or on the order of a physician.

## **BAUSCH+LOMB**

Stellaris Elite, Pinnacle 360, Directional, Millenium, TruCurve, Microserrated and Stellaris PC are trademarks of Bausch & Lomb Incorporated or its affiliates. Bi-Blade is a registered trademark of Medical Instrument Development Laboratories, Inc. used under license. All other @/TM are trademarks of Bausch & Lomb Incorporated or its affiliates. ©2021 Bausch & Lomb Incorporated or its affiliates. SRG.0143.USA.21