#### **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<sup>®</sup>. This unique design and double-edge blade effectively doubles the cut rate of a single-edge cutter. With the Bi-Blade<sup>®</sup> 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 Flite™

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.



#### Bi-Blade® Vitrectomy Cutter Stellaris Elite™ Packs

Posterior Mid-Field
27G SE5427MVB

Combined Mid-Field

27G SE5527MVB



Bi-Blade® Vitrectomy Cutter, Stellaris Elite™
27G SE5627B





<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.

#### Midfield Endoilluminator

27G BL5827M



#### Focal Endoilluminator

27G 56.02.27P

• For use with Stellaris® Illumination Adapter (57.40)



• For use with Stellaris® Illumination Adapter (57.40)



#### Straight Laser Probe

27G 55.21.27



#### TruCurve<sup>™</sup> Curved Laser Probe, 37°

27G 55.23.27



#### Directional<sup>™</sup> Laser Probe

27G 55.26.27



#### Directional™ II Laser Probe

27G 55.27.27



#### Tano Asymmetrical Micro Forceps

27G 39.03.27PIN

5/box



#### **Eckardt Forceps**

27G 39.08.27PIN

5/box



#### Microserrated™ Tewari Omnicep Forceps

27G 39.15.27PIN

5/box





27G 56.54.27P



27 Gauge Portfolio DISPOSABLE STERILE, 12/BOX



#### **Hubbard Visco Dissector**

27G 12.06.27



#### Tano Diamond Dusted Membrane Scraper

27G 20.04.27



#### Soft Tip Cannula

27G 30.08.27



#### Bipolar Cautery

27G 53.00.27



#### Laser Source to which Synergetics® Laser Probes will Connect:

Iridex GL / GLx / TX Iridex IQ 532 / Iridex IQ 577 Alcon Eyelite Alcon Purepoint Alcon Constellation Bausch + Lomb Millenium® Bausch + Lomb Stellaris®PC Ellex Solitaire

## **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. Any other brand/product names are trademarks of the respective owners. © Bausch & Lomb Incorporated. SRG.0071.USA.18