## **BAUSCH + LOMB**





Please see www.bauschretina.com for Stellaris Elite Important Safety Information

# Experience the Dual-Port Difference

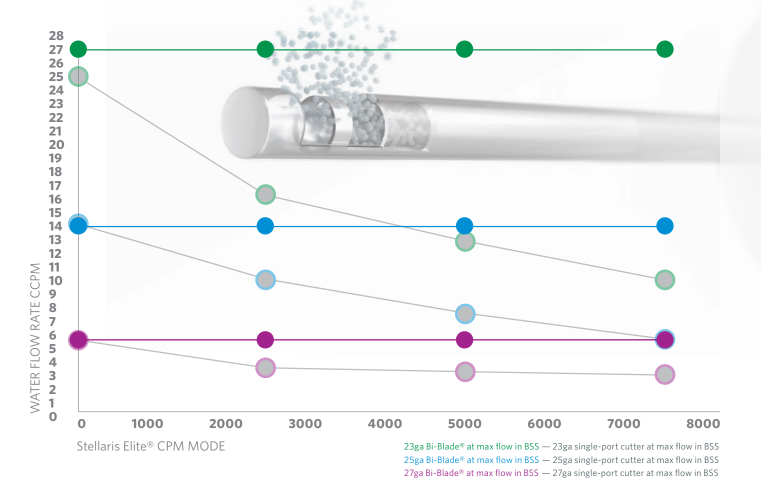
We are constantly seeking new ways to put innovation into your practice, and the Bi-Blade® vitrectomy cutter is an example of our dedication to providing a precise and efficient surgical experience.

# STABILITY 15,000 CPM\*

The Bi-Blade® vitrectomy cutter's dual-edge blade doubles the effective cut rate over single-edge vitrectomy cutters, allowing for faster procedures. With the consistent flow provided by the dual-port design and 100% open duty cycle, surgeons can feel confident in the ability to shave near a mobile retina, perform dissections and remove intraocular tissues.

# EFFICIENCY UP TO 230% FASTER FLOW RATE\*\*

The dual-port greatly enhances efficiency due to its unique design that allows for cutting without port closure. As the port remains open, Bi-Blade® provides continuous aspiration at all times while cutting. We have reduced the need for a duty cycle while creating a consistent flow rate and continuous holding force.





## Bi-Blade® Vitrectomy Cutter, Stellaris Elite®

23G SE5623B 25G SE5625B 27G SE5627B



Please see www.bauschretina.com for Stellaris Elite Important Safety Information

# Bi-Blade® Vitrectomy Cutter Stellaris Elite® Packs

#### Posterior Mid-Field

23G SE5423MVB

25G SE5425MVB

27G SE5427MVB

#### Posterior Wide Field

23G SE5423WVB 25G SE5425WVB

#### Combined Mid-Field

23G SE5523MVB

25G SE5525MVB 27G SE5527MVB

#### Combined Wide Field

23G SE5523WVB 25G SE5525WVB







BAUSCH+LOMB



▶ Schedule a demo at bauschretina.com

## **BAUSCH+LOMB**

Stellaris Elite is a registered trademark of Bausch & Lomb Incorporated or its affiliates. Bi-Blade is a registered trademark of Medical Instrument Development Laboratories, Inc. used under license. @2019 Bausch & Lomb Incorporated or its affiliates. SRG.0197.USA.19

Please see www.bauschretina.com for Stellaris Elite Important Safety Information