STELLARIS ELITE™

HIGHLY RESPONSIVE AT EVERY MOMENT.



The Stellaris Elite $^{\mathbb{M}}$ vision enhancement system empowers cataract surgeons with exact control over every moment. Redesigned with advanced developments, Stellaris Elite $^{\mathbb{M}}$ automatically reacts to crucial procedural factors as they change, letting you focus on the surgery—not the system.

Versatile dual-function platform, for today and tomorrow

Ready to grow and evolve as technology advances,

Stellaris Elite[™] has the built-in capability to optimise value
for multi-use environments now and as future practice
needs arise.

- Maximises immediate and long-term ROI, with cataract and retina capabilities in a single platform
- Platform technology built to seamlessly handle future updates and enhancements



Please contact your Bausch + Lomb Surgical Territory Manager to arrange a Stellaris Elite[™] demonstration.

StellarisElite.com**

References 1. Data on file. 2. Data on file. 3. Mark E. Schafer, PhD. Analysis of the Cutting Forces using Different Phacoemulsification Modalities. ASCRS 2009. 4. Data on file.

- \star Based on laboratory study.
- ** USA Website



BAUSCH+LOMB

© 2017 Bausch & Lomb Incorporated. ®/TM denote trademarks of Bausch & Lomb Incorporated and its affiliates. Other product names/ brand names are trademarks of their respective owners. Bausch & Lomb (Australia) Pty Ltd. ABN 88 000 222 408. Level 2, 12 Help Street, Chatswood NSW 2067 Australia. (Ph 1800 251150) LOTJ 2017-10-015

BUILT FOR THE NEXT GENERATION.

BUT READY FOR THIS ONE.



Experience the new Stellaris Elite[™]—where real-time responsiveness enables exceptional stability.^{1,2}

Stellaris Elite





BAUSCH+LOMB

LONG TERM VISION | FOR'

OR YOUR PATIENTS

FOR YOUR PRACTIC

STELLARIS ELITE™

REINVENTING RESPONSIVENESS, REVOLUTIONISING CONTROL.



ADAPTIVE FLUIDICS

Reimagine precise control.

Adaptive Fluidics[™] integrates precision aspiration control with Dynamic Infusion Compensation to create the new standard for stabilising intraocular pressure, creating a highly responsive and controlled surgical environment, and improving lens removal efficiency.^{1,2,3*}

Exceptional chamber stability^{1,2}

Dynamic Infusion Compensation technology compensates for changes in fluid flow, improving control and maintaining a stable chamber. After the surgeon sets a preferred infusion pressure, it works systematically by:

- Monitoring: Adaptive Fluidics continuously tracks vacuum flow rate at every moment of surgery
- Compensating: The system automatically adjusts infusion pressure, for increased stability

Stellaris Elite™ — Infiniti

STELLARIS ELITE™ VS. INFINITI

— Stellaris Elite™ — Centurion

STELLARIS ELITE™ VS. CENTURION

Stellaris Elite[™] with Adaptive Fluidics minimises post-occlusion surge and delivers better chamber stability than Infiniti.^{1,4}

Time

Stellaris Elite[™] with Adaptive Fluidics delivers an effective post-occlusion chamber pressure that's three times higher than Centurion with Active Infusion, resulting in reduced post-occlusion surge.²

Time

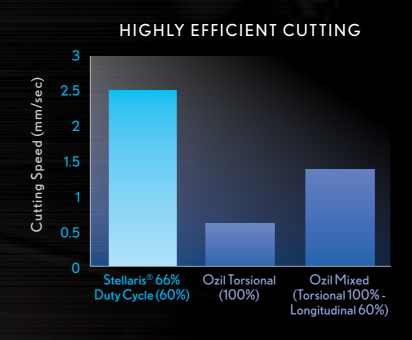
ATTUNE ENERGY

Rethink advanced performance.

Attune[®] energy management works synergistically with the chamber stability and vacuum efficiency of Adaptive Fluidics to deliver highly efficient, controlled emulsification.^{1,2,3*}

- Innovative design balances mechanical cutting with acoustic cavitation^{3*}
- Long-stroke, longitudinal cutting action results in highly effective emulsification^{3*}





The Stellaris® Platform has exceptional cutting rates at low power settings.^{3*}

