

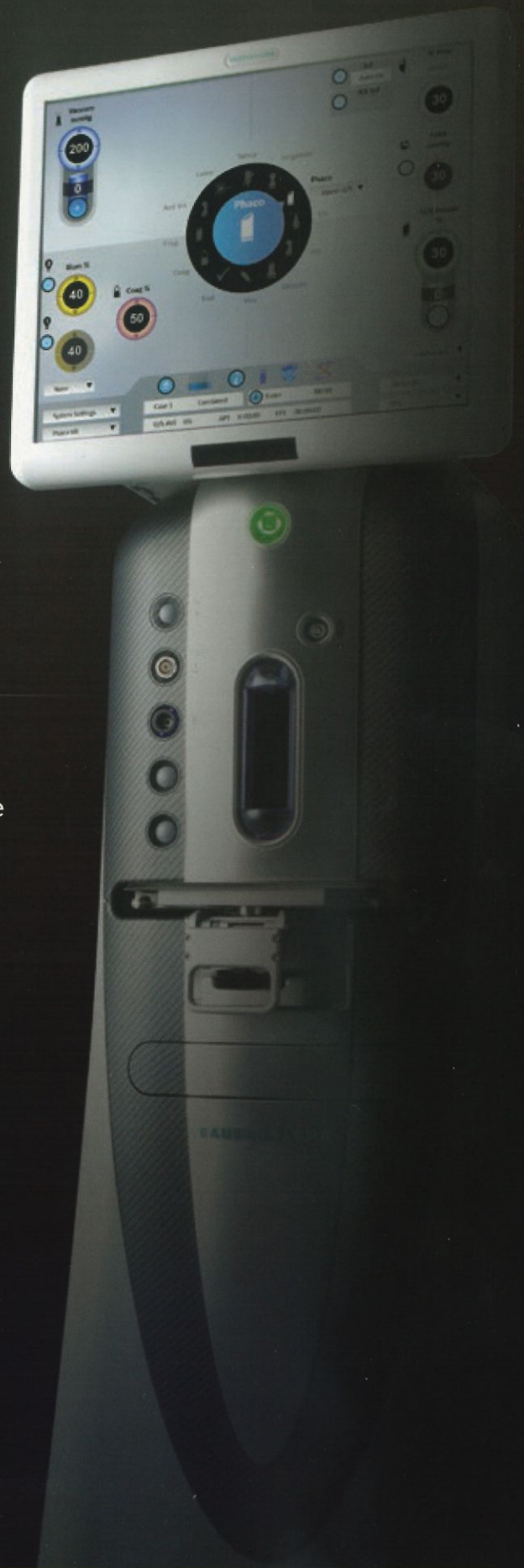
BUILT FOR THE
NEXT GENERATION.

BUT READY FOR THIS ONE.



Experience the new Stellaris Elite™ —where real-time
responsiveness enables exceptional stability.

Stellaris Elite
Vision Enhancement System™



LONG TERM VISION | FOR YOUR PATIENTS | FOR YOUR PRACTICE

BAUSCH + LOMB

STELLARIS ELITE™

REINVENTING RESPONSIVENESS, REVOLUTIONIZING CONTROL.



ADAPTIVE FLUIDICS

Reimagine precise control.

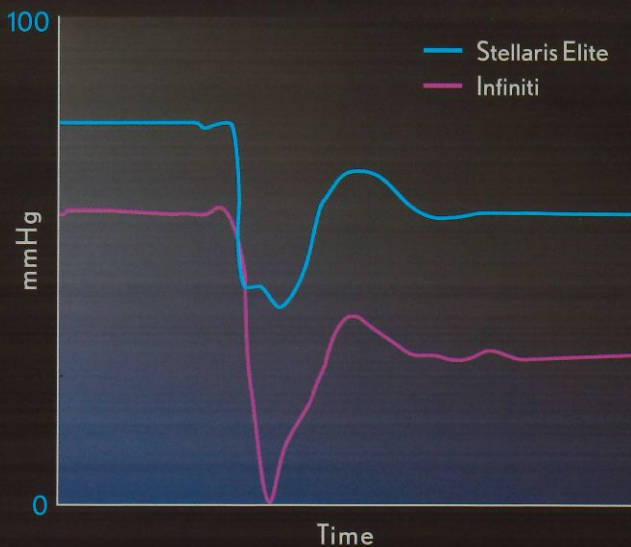
Adaptive Fluidics™ integrates precision aspiration control with Dynamic Infusion Compensation to create the new standard for stabilizing intraocular pressure, creating a highly responsive and controlled surgical environment, and improving lens removal efficiency.^{1,2*}

Exceptional chamber stability

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:

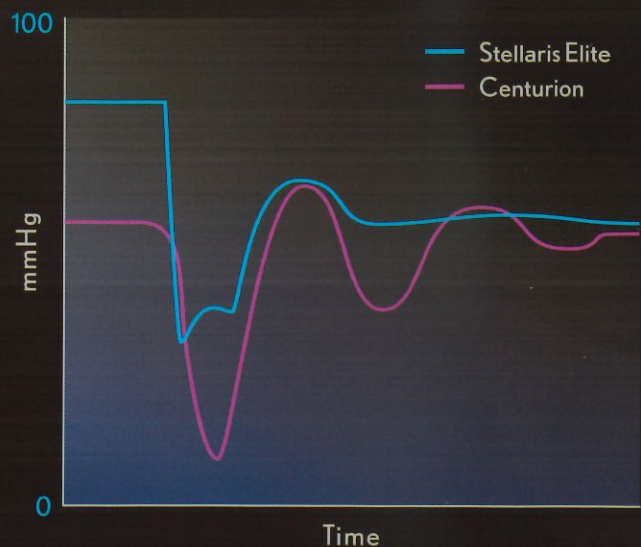
- ☑ **Monitoring:** Adaptive Fluidics continuously tracks vacuum flow rate at every moment of surgery
- ☑ **Compensating:** The system automatically adjusts infusion pressure, for increased stability

STELLARIS ELITE VS. INFINITI



Stellaris Elite with Adaptive Fluidics minimizes post-occlusion surge and delivers better chamber stability than Infiniti.¹

STELLARIS ELITE VS. CENTURION



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.¹

1. Data on file. Bausch & Lomb Inc. 2. Mark E. Schafer, PhD. Analysis of the Cutting Forces using Different Phacoemulsification Modalities. ASCRS 2009.

* Based on laboratory study.

ATTUNE ENERGY

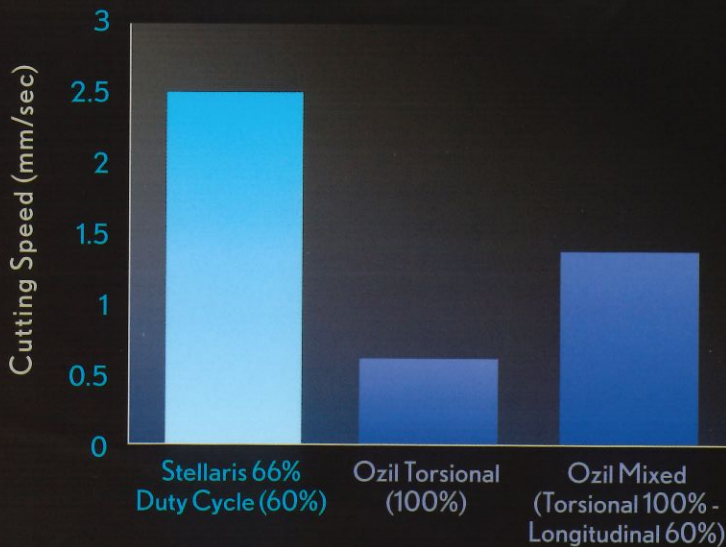
Rethink advanced performance.

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

- Innovative design balances mechanical cutting with acoustic cavitation¹
- Long-stroke, longitudinal cutting action results in highly effective emulsification^{2*}



HIGHLY EFFICIENT CUTTING



The Stellaris Platform has exceptional cutting rates at low power settings.^{2*}



STELLARIS ELITE™

HIGHLY RESPONSIVE AT EVERY MOMENT.



The Stellaris Elite vision enhancement system empowers cataract surgeons with exacting control over every moment. Redesigned with advanced developments, Stellaris Elite 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 optimize value for multi-use environments now and as future practice needs arise.

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



1. Data on file. Bausch & Lomb Inc. 2. Mark E. Schafer, PhD. Analysis of the Cutting Forces using Different Phacoemulsification Modalities. ASCRS 2009.

*Based on laboratory study.

Be one of the first to demo the new Stellaris Elite.

Contact your representative today to schedule a hands-on, no-obligation Stellaris Elite demo in your OR.

#TestDriveBausch

(800) 338-2020 | StellarisElite.com

Indications: The Bausch + Lomb Stellaris Elite™ vision enhancement system is intended for the emulsification and removal of cataracts, anterior and posterior segment vitrectomy. The system is designed for use in both anterior and posterior segment surgeries. It provides capabilities for phacoemulsification, coaxial and bimanual irrigation/aspiration, bipolar coagulation, vitrectomy, viscous fluid injection/removal and air/fluid exchange operations. The Stellaris Elite vision enhancement system configured with the laser module is additionally intended for retinal photocoagulation and laser trabeculoplasty. **Contraindications:** All Systems: Use of accessories not designated by Bausch + Lomb for use with this equipment may result in serious permanent patient injury, adverse surgical outcome, or damage to the equipment. Systems with Laser Module: Photocoagulation is not indicated for patients without pigmentation (albino eyes). In addition, Laser Indirect Ophthalmoscope (LIO) is not indicated for cases involving laser photocoagulation within the arcades. **Warnings:** All Systems: Implantable defibrillators present a risk of injury if triggered by a fibrillatory event during intraocular surgery. Electromagnetic interaction between the phacoemulsification (phaco) handpiece and an implanted cardiac pacemaker is unlikely, but cannot be ruled out. Systems with Laser Module: All support personnel who are present during laser treatment must wear appropriate laser protective eyewear. **DO NOT** look directly into the aiming or treatment laser beam. Use of unapproved delivery devices may cause inaccurate laser delivery which could result in serious permanent patient injury. **This is not all you need to know. Systems with Laser Module: Misuse of the laser system may lead to dangerous situations and severe injuries. All Systems: See the appropriate Operator Manual for detailed directions, proper use, and full risk and safety information. CAUTION:** Federal (U.S.) Law restricts this device to sale, by or on the order of a physician.

Stellaris Elite
Vision Enhancement System

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