

# UNIVERSAL VISCIOUS FLUID CONTROL PACK



## Efficiency and Compatibility in One Pack

The Universal Viscous Fluid Control Pack provides the utility of two packs in a single product, allowing for the efficient injection and extraction of viscous fluids.

Conveniently available in both a pre-filled syringe and a 10cc syringe, the syringe adapter offers the surgeon the option of using either 5000 mPa-s or 1000 mPa-s silicone oil. The pack contains 20ga, 23ga and 25ga high-flow injection cannulas, eliminating the need to enlarge sclerotomies during small-gauge procedures.

To make these benefits available to as many surgeons as possible, the pack is designed to be compatible with most vitrectomy platforms.

- Use with 1000 or 5000 mPa-s silicone oil, both available as pre-filled syringe through Bausch + Lomb.
- High-flow injection cannulas increase flow up to 209% for 23ga and 359% for 25ga\*
- High-flow extraction cannula seats over the hub of the instrument cannula
- Compatible with the Stellaris Elite®, Stellaris®PC, Alcon Constellation®, and DORC® EVA vitrectomy platforms

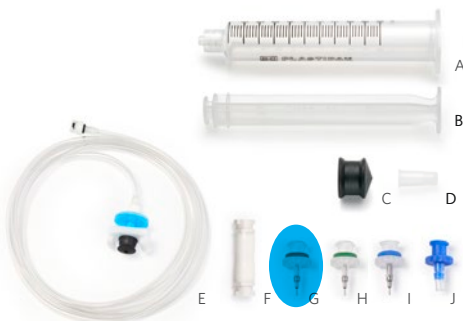
\*As compared to standard injection cannulas

## Ordering Information

Product #	Description (6/Box)
BL7600	Universal Viscous Fluid Control Pack

### Universal Viscous Fluid Control Pack Includes:

- A 10cc syringe
- B Syringe plunger
- C Black piston
- D Syringe cap
- E Tubing set with syringe coupler
- F Female-to-female adapter for tubing set (for DORC® EVA and Alcon Constellation®)
- G 20ga VFI cannula
- H 23ga VFI cannula
- I 25ga VFI cannula
- J Extraction cannula



**BAUSCH+LOMB**  **Synergetics®**

Stellaris Elite is a registered trademark of Bausch & Lomb Incorporated or its affiliates. DORC EVA is a trademark owned by ORC EVAD.O.R.C. Dutch Ophthalmic Research Center (International) B.V. or its affiliates. Constellation is a trademark of Novartis AG Corporation or its affiliates. No endorsement by or affiliation with the owners of the third party trademarks is implied. Any other product/brand names and/or logos are trademarks of the respective owners. ©2019 Bausch & Lomb Incorporated or its affiliates. SRG.0148.USA.19