



Easy Does It.



Accutome is proud to announce our latest innovation in laser-assisted cataract surgery – The Brody Femtosecond Dissecting Cannula. This 25g stainless steel cannula both easily opens laser incisions and allows for fast, efficient injection of intraocular lidocaine and/or viscoelastic.

This elegant device is placed either on a TB syringe filled with lidocaine or directly on the viscoelastic syringe (for those not using intraocular anesthetic). Some of the features include:

- The shovel-like tip allows for easy and safe opening of both the side port and the main incision.
- Single-use design removes the need for sterilization.
- Combination of spatula and cannula reduces the number of instrument hand-offs between scrub tech and surgeon, **saving time and improving efficiency.**
- Unique tip design with 25 gauge width reduces wound stretching when compared to other laser incision instrumentation.

“I believe that the Brody Dissecting Cannula will benefit surgeons and patients alike by reducing surgery times, improving efficiency, and simplifying the procedure. It maintains excellent laser incision architecture and facilitates smooth, easy opening and closure of laser incisions.”

— Jason S. Brody, MD



Please contact your Accutome sales representative at 800.979.2020 or visit us on the web at www.accutome.com for additional information on the new Brody Femtosecond Dissecting Cannula.



1-800-979-2020 • 610-889-0200
+31 [0] 485-350300 Europe
FAX 610-889-3233 • info@accutome.com