

A SIMPLE SOLUTION FOR MIGS

New from Sharpoint Ophthalmic Sutures: J2626 developed to aid in performing gonioscopy assisted transluminal trabeculotomy (GATT) surgery

- Economical and effective solution to perform an Ab-interno trabeculotomy
- Gentle canal incannulation treatment due to rounded guide tip
- Spiral structure facilitates a smooth 360 degree pass through the Schlemm's canal, even if faced with strong resistance





* Effective Technique As Recommended by Dr. Luigi Fontana, MD, Reggio Emilia, Italy.



The Sharpoint suture is introduced into the anterior chamber through a paracentesis performed with a 45° Sharpoint stab knife. (SKU 72-4501)



A gonioscopy lens is used to visualize the angle. The Sharpoint suture is introduced into the anterior chamber. A 1 or 2 mm incision of the trabecular meshwork and Schlemm's canal is performed with a Sharpoint MVR knife. (SKU 71-2301)



With the help of microforceps, the Sharpoint



suture is inserted into the Schlemm's canal.



The Sharpoint suture is advanced along the Schlemm's canal circumferentially for 360°.



Once the distal tip of the Sharpoint suture circumnavigated the canal for 360° the tip of the suture is grasped with microforceps.



Finally, the two ends of the suture are pulled creating an ab interno 360° trabeculotomy.

Visit **caliberophthalmics.com** For More Information

*L. Fontana, MD in ESCRS 2020 "A New Approach for Performing Gonioscopy-Assisted Transluminal Trabeculotomy (GATT) Surgery" [Abstract] and AAO 2020, "Gonioscopy Assisted Transluminal Trabeculotomy (GATT) Surgery Utilizing a Novel Polypropylene Twisted Suture" [Abstract].

Surgical Specialties Corporation 247 Station Drive, Suite NE1, Westwood, MA 02090 U.S.A. Phone: 610.404.3520 877.991.1110 (U.S.A. and Canada only) Fax: 610.404.4010 All trademarks are property of their respective owners. ©2020 Surgical SpecialtiesCorporation All Rights Reserved SSC-105 R0 6/20





Product Code	Description	Quantity
J2626	6-0 Polypro- pylene blue monofilament twisted suture	5 sutures/box