Prolene Versus Gore-Tex: Revisiting the Suture Debate for Scleral-Fixed IOLs

In recent years, many cataract surgeons have moved toward polytetrafluoroethylene (Gore-Tex) as their go-to suture for the scleral fixation of posterior chamber IOLs (PCIOLs) in eyes with inadequate capsular support. Concern with the long-term durability of polypropylene (Prolene) has helped to quicken this shift, especially for managing postoperative IOL dislocation. But is it wise for ophthalmologists to ignore Prolene altogether as a suture option? Recent research reopens the discussion.

**Prolene’s Strengths**
Cataract surgeons have been using Prolene sutures successfully for IOL fixation since 1988; however, an influential 2006 study from the Moorfields Eye Hospital found the 10-0 gauge Prolene to be less durable than expected following transscleral suture fixation of PCIOLs.\(^1\) It showed a breakage rate of close to 28% and a mean interval between fixation and breakage of 50 ± 28 months. These findings, combined with similar subsequent reports, led to recommendations for Gore-Tex as the preferred alternative and using only the thicker-gauge 9-0 Prolene variant if the material was to be used at all.\(^2\) Many ophthalmologists have taken these recommendations to heart.

**Experience proves otherwise.** But for other surgeons, the results of these studies simply have not matched up with their own experience. “This literature highlights Prolene’s supposedly high rate of breakage and dissolution,” said William E. Smiddy, MD, at the Bascom Palmer Eye Institute in Miami. “But simply put, that’s just not my experience, nor [that of] my colleagues, who have been using the material for quite a number of years.”

It might benefit ophthalmologists to consider whether the reported high breakage rates are due to their surgical technique rather than the suture material itself, said Dr. Smiddy. “I’m not denying that Prolene might somehow or another fail, but in my more than 30 years using the material, I’ve not witnessed anything close to those reported failure rates. Typically, if the suture breaks, it has to do with knot instability—for example, the surgeon might overtie the suture on the table.”

**New data.** Research by Gregg T. Kokame, MD, MMM, at the University of Hawai’i, also refutes earlier conclusions regarding Prolene’s weaknesses.\(^3\) In a 2018 single-surgeon, retrospective study of 111 patients, his team assessed whether 10-0 Prolene can provide long-term success for dislocated PCIOLs or secondary scleral-fixated PCIOLs. The results were very much at odds with the 2006 Moorfields report. Not only was the breakage rate less than 0.5% (one case in 214 fixation sutures), the researchers also documented suture stability for up to 24 years.

Dr. Kokame hopes these newer findings can help to dispel the idea that “Gore-Tex is gospel.” He noted, “Gore-Tex is a reasonable suture, but some of the information regarding the use of Prolene needs to be updated. For physicians, in general, it’s common to fixate on one particular study, such as the Moorfields study, that’s become repeatedly quoted, rather than embrace the steady stream of new research showing more recent data. And we’ve witnessed this in ophthalmology, where surgeons are abandoning the use of Prolene. But our study demonstrates that it can be a very stable suture that lasts a long time.”

**A Look at Gore-Tex**
“The debate about Prolene versus Gore-Tex really highlights the fact that there are many different ways to achieve a positive surgical outcome,” said Jayanth S. Sridhar, MD, at the Bascom Palmer Eye Institute. “I use both materials but not with the same frequency. In the
In the zeal for a stronger suturing device, we might be inadvertently promoting IOL exchange and abandoning IOL repositioning,” said Dr. Smiddy. “And in my opinion, if you don’t have to come through the anterior segment again to remove and reinsert an IOL, you’ve made for a smaller operation with less fallout in terms of corneal endothelial loss or complications with existing corneal transplants or glaucoma, for example.”

**Bury knots carefully.** Surgeons will note differences in how the sutures behave intraoperatively. Prolene is a finer, more typical suture material whereas Gore-Tex is thicker, bulkier, and more pliable, and it has “memory.” The characteristics of the latter do allow for easy manipulation and more secure knot-tying, said Dr. Sridhar, but they also can make it more difficult to bury the suture knot in the sclera, a critical step. “Gore-Tex potentially has a higher risk of exposure because the bulky knot can erode through the conjunctiva over time. So it’s imperative to bury your tied-off knots adequately to prevent exposure to the conjunctiva and possible infection.”

**Nonreactive?** For the most part, however, it’s been theorized that the soft, microporous nature of Gore-Tex should lead to nonreactivity and minimal inflammatory response. In fact, recent studies have shown favorable outcomes without severe complications, and, indeed, Gore-Tex has been used successfully in cardiovascular surgery for a number of years.4,5 But, as Dr. Kokame notes, there are some new reports highlighting possible concerns with its use: for example, suture-related infection requiring removal of the IOL,6 eyelet fracture secondary to tension from a Gore-Tex suture,7 and hypopigmentary reaction adjacent to the subconjunctival suture.8 “I don’t believe Gore-Tex is as nonreactive as initially billed,” said Dr. Kokame. “With any new advancement in ophthalmic surgery, the more follow-up we have, the more we’ll be able to identify reactions over time. But Gore-Tex is not labeled for ophthalmic use and doesn’t have the large prospective studies confirming any long-term complication profiles.”

**Track record.** Dr. Sridhar agrees that Gore-Tex’s shorter duration of use in ophthalmic surgery makes it more difficult to assess the material’s long-term efficacy. “At this point in time, we’re just assuming that scleral-fixed IOLs using Gore-Tex will perform well 15, 20, 25 years down the road,” he said. “But we just don’t have the track record to say that with 100% certainty. No one can accurately say, ‘Gore-Tex is definitely going to last longer than Prolene,’ because we don’t have that real-world data. Yes, I’m confident in my use of Gore-Tex—I’ve witnessed, first-hand, plenty of dislocated Prolene-sutured lenses that I refixedated with Gore-Tex. But our long-term understanding of the material is based on theory and from other fields. We don’t have the data from ophthalmology. We have data from the vascular surgery literature.”

**Managing the dislocated lens.** It’s also important to realize that your suture choice can ultimately affect your surgical choice when addressing IOL dislocation, said Dr. Smiddy. “I certainly would never condemn the use of Gore-Tex. It’s a fantastic option. But ophthalmologists should be aware that if you’re going to use that material, you’re generally going to manage dislocated IOLs a bit differently.”

Using Prolene, for example, can allow the cataract surgeon to reposition the existing lens implant. And research from Dr. Smiddy and colleagues has demonstrated both good outcomes and low complication rates with this technique.9 Gore-Tex, on the other hand, generally constrains the surgeon to perform an IOL exchange—a generally easier but potentially more complicated and invasive procedure.

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10 Shen JF et al. *Ophthalmology.* Published online June 5, 2020.

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