Case Discussions in Complicated Cataract

Miosis Control and Other Surgical Pearls

Proceedings From a CME Symposium During AAO 2015

Original Release: April 1, 2016 • Last Review: March 1, 2016 • Expiration: April 30, 2017

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Jointly provided by New York Eye and Ear Infirmary of Mount Sinai and MedEdicus LLC

This continuing medical education activity is supported through an unrestricted educational grant from Omers Corporation.

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Learning Method and Medium
This educational activity consists of a supplement and ten (10) study questions. The participant should, in order, read the learning objectives contained at the beginning of this supplement, read the supplement, answer all questions in the post test, and complete the Activity Evaluation/Credit Request form. To receive credit for this activity, please follow the instructions provided on the post test and Activity Evaluation/Credit Request form. This educational activity should take a maximum of 1.5 hours to complete.

Content Source
This continuing medical education (CME) activity captures content from a CME symposium held on November 16, 2015, in Las Vegas, Nevada.

Activity Description
Preventing intraoperative miosis and controlling postoperative inflammation and pain are important for the success of cataract surgery and patient satisfaction. A variety of modalities can be used to achieve these goals, and the options have expanded with recent product introductions. The purpose of this activity is to update ophthalmologists on the available approaches and to present techniques for managing a few additional challenges of cataract surgery.

Target Audience
This activity is intended for ophthalmologists.

Learning Objectives
Upon completion of this activity, participants will be better able to:

• Identify optimal strategies for control of postoperative pain and inflammation for patients undergoing intraocular lens replacement
• Evaluate the benefits and risks of pharmacological agents for managing miosis
• Appraise the safety and efficacy of mechanical devices for managing miosis
• Incorporate evidence-based approaches for mydriasis maintenance in complicated cataract cases

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The Significance of Miosis, Pain, and Inflammation in Cataract Surgery

Edward J. Holland, MD

Despite the advances occurring in cataract surgery over the past 4 decades, pupil size remains a critical determinant of surgical success. A small pupil limits intraocular visualization and the area of the operative field (Figure 1). As a result, a small pupil increases the difficulty of performing multiple steps in cataract surgery and the risk of complications. Capsulorhexis, phacoemulsification, cortical cleanup, intraocular lens (IOL) implantation, and, in the case of a toric IOL, IOL positioning, are all more challenging when the pupil is small, and corneal endothelial trauma, posterior capsule rupture, lens fragment retention, incomplete cortex removal, and vitreous loss are more likely to occur.1,3 Operating through a small pupil also increases the chance of inadvertent iris touch during surgery, which will cause patient discomfort and pupil constriction, risks iris damage, and leads to increased postoperative inflammation and pain.

**Figure 1.** Effect of 2.5-mm decrease in pupil diameter on operative field area

Image courtesy of Edward J. Holland, MD

Significant pain after cataract surgery, whether it is associated with operating through a small pupil or not, can be alarming for patients and may be more common than surgeons realize. According to the findings of a systematic review of data from 21 published articles, up to 35% of patients reported moderate-to-severe pain in the early postoperative period after cataract surgery.4

The adverse outcomes associated with operating through a small pupil and the potential negative impact of surgery-related pain and inflammation on patient perceptions of the overall surgical experience and postoperative recovery need to be considered against the fact that today’s cataract surgery population has high expectations for a comfortable procedure and an uneventful postoperative course with rapid vision rehabilitation.
At the same time, because lifespan is increasing, surgeons are operating on growing numbers of individuals who are older in age and more likely to have comorbidities associated with limited pupil dilation and/or risk for intraoperative miosis (Table 1).

| Table 1. Risk Factors for Small Pupils/Intraoperative Miosis |
|-------------------------------|----------------|
| Intraoperative floppy iris syndrome/history of \( \alpha_1 \)-antagonist use |
| Dense brunescent cataract |
| Posterior synechiae |
| Pseudoexfoliation |
| Diabetes mellitus |
| History of intraocular surgery, trauma, or uveitis |
| Femtosecond laser-assisted cataract surgery |

One of the most common clinical features associated with intraoperative miosis is a history of treatment with an \( \alpha_1 \)-antagonist. Medications in this class, which include tamsulosin, terazosin, doxazosin, alfuzosin, and silodosin, are being used by growing numbers of men for the treatment of urinary symptoms associated with benign prostatic hyperplasia (BPH), by women for urinary voiding problems, and as antihypertensive treatment. In addition, \( \alpha \)-adrenergic receptor blockade is a feature of the herbal agent saw palmetto, finasteride, and some antipsychotic medications.

Systemic treatment with an \( \alpha_1 \)-antagonist blocks adrenergic stimulation of the pupillary dilator muscle and can lead to disuse atrophy with more chronic treatment. As a result, patients can develop intraoperative floppy iris syndrome (IFIS), a condition characterized by a flaccid iris that billows during normal fluid currents, a tendency for iris prolapse despite proper wound construction, and progressive intraoperative miosis. IFIS has been associated most often with tamsulosin, which is thought to reflect tamsulosin’s selectivity for the \( \alpha_1 \)A-adrenergic receptor that is most prominent in the pupillary dilator muscle. IFIS, however, also occurs unexpectedly in patients without any history of \( \alpha_1 \)-antagonist use.

Dense brunescent cataract is another clinical feature associated with a higher rate of intraoperative miosis, perhaps reflecting the extended operative time of these cases. Other risk factors for intraoperative miosis include posterior synechiae; pseudoexfoliation (PXF); diabetes mellitus; a history of intraocular surgery, trauma, or uveitis; and femtosecond laser-assisted cataract surgery (FLACS).

It is clearly preferable to minimize inflammation and patient discomfort and avoid intraoperative miosis than to face the need to manage these issues. A variety of strategies exists for achieving these goals. The following series of case-based discussions will review their efficacy, safety, advantages, and limitations.

**Inflammation and Pain Control: A Case of Cataract Surgery With a History of Iritis**

Although modern cataract surgery is considered relatively atraumatic, any surgical trauma triggers an inflammatory response (Figure 2). The cascade of events begins with activation of phospholipase A2, which leads to the release of arachidonic acid. Arachidonic acid is converted by cyclooxygenase (COX)-1 and COX-2 into an intermediary that is subsequently metabolized by synthase enzymes into eicosanoids, including thromboxane A2 and several different prostaglandins.

![Figure 2. Inflammatory cascade induced as a result of surgical trauma](image)

**Abbreviation:** NSAID, nonsteroidal anti-inflammatory drug.

Adapted from Kim SJ, et al.

When released during cataract surgery, prostaglandins stimulate the iris sphincter muscle and sensory nerve endings, induce leukocyte recruitment and migration, and cause vascular dilation and permeability. These effects manifest intraoperatively as miosis and pain and postoperatively with the appearance of ocular redness, edema, pain, and anterior chamber cells and flare. Prostaglandins have also been implicated in the development of cystoid macular edema after cataract surgery. Therefore, inhibiting prostaglandin biosynthesis using topical corticosteroids that block phospholipase A2 and/or topical nonsteroidal anti-inflammatory drugs (NSAIDs) that block the COX enzymes is a rational strategy for preventing intraoperative miosis and limiting postoperative inflammation and pain.
Case Illustration

A 59-year-old woman presents with a visually significant cataract OD. She has a history of recurrent iritis OU, with the last episode occurring over 1 year ago. On examination of her right eye, she has a quiet anterior chamber with posterior synechiae and an N03NC3 (LOCS [Lens Opacities Classification System] III) cataract. Best corrected visual acuity is 20/80, and intraocular pressure is 14 mm Hg.

This patient is at an increased risk for intraoperative miosis because of the presence of posterior synechiae. Synechiolysis should be performed to optimize mydriasis, and injection of an ophthalmic viscosurgical device (OVD) can be an effective technique to break the adhesions from the anterior capsule. Chondroitin sulfate-containing dispersive OVDs are particularly useful for this maneuver because of their superior retention in the eye compared with cohesive compounds. Anticipating the potential for the pupil to constrict with subsequent reduction of intraoperative visualization, it is also helpful in a case such as this to create a relatively large capsulotomy that will provide a greater margin of safety against inadvertently contacting the capsule with the phacoemulsification tip or chopper/lens manipulator.

Control of surgically induced inflammation is also important for this patient to minimize her risk for iritis recurrence. Uveitis specialists may even advocate use of oral and/or intravenous corticosteroids to suppress inflammation in patients with a history of an ocular inflammatory condition.

Mechanical Pupil Management: A Case of IFIS and PXF

A number of mechanical devices can be used safely and effectively for expanding and maintaining dilation of a small pupil. Nevertheless, these modalities also suffer from a number of limitations; ideally, their use can be avoided through the application of some general principles for small pupil management and prevention of intraoperative miosis. In addition to pharmacologic pupil management (see next section), a mechanical instrument can be used for stretching the pupil as needed; however, this technique should be avoided in IFIS cases, in which it is not only ineffective, but may worsen miosis and iris prolapse.

An OVD can also be used to help open the pupil and maintain dilation intraoperatively, and it will simultaneously serve as a tamponade to stop bleeding. OVDs that can be used for viscomydriasis include the highly cohesive viscoadaptive agent, sodium hyaluronate, 2.3%, which also reduces the risk of iris prolapse because of its high viscosity. Alternatively, dispersive materials, eg, sodium hyaluronate, 3.0%, and chondroitin sulfate, 4.0%, or sodium hyaluronate, 3.0%, can be used alone or in combination with a cohesive OVD in the soft-shell technique.

When using an OVD for pupil dilation, surgeons should direct the cannula at the edge of the pupil and then begin injecting the material while moving the cannula tip around the pupillary margin. Phacoemulsification should be performed using low aspiration flow and low vacuum settings to minimize OVD evacuation from the anterior chamber. Nevertheless, the benefit of viscomydriasis may be transient due to washout of the material, making repeat injections necessary.

When the preceding methods are ineffective in achieving the desired pupil size, if there is significant concern about intraoperative miosis, or if the pupil constricts during the procedure, surgeons can insert a pupilary expansion device that will remain in the eye during the procedure. Iris hooks are one option. Available in both reusable (4-0 polypropylene) and disposable (6-0 nylon) models, iris hooks are typically used in sets of 4 or 5 to create a diamond-shaped pupil. Each hook is placed through a separate limbal paracentesis and engaged around the iris margin (Figure 3). Careful arrangement of the hooks will optimize visualization and avoid interference with surgical instruments and maneuvers. In general, the hooks should not be placed adjacent to the cataract incision.

Iris hooks have the advantage of allowing surgeons to enlarge the pupil to a desired diameter. However, they may be best reserved for cases with an irregular irid/asymmetric pupil, considering that the focal application of pressure with iris hooks often leads to tearing of the iris sphincter, iris damage, and an irregular, tonic pupil. The need to make additional incisions is also a drawback of using iris hooks.

A pupil expansion ring is preferred over iris hooks in eyes with a round pupil because the pressure is distributed symmetrically over the points of contact with the iris. This reduces the risk of damaging the iris sphincter. Examples include a grooved, incomplete plastic ring that must be threaded along the pupillary margin using a metal injector (Perfect Pupil, Milvella, Savage, MN) (Figure 4); a silicone incomplete ring that is placed with an injector but requires bimanual expansion of the proximal segment (Gratzer 2000 Pupil Expander, EagleVision, Memphis, TN) (Figure 5); a foldable 5-0 polypropylene diamond-shaped device that is...
placed and removed with a disposable injector (Malyugin Ring, MicroSurgical Technology, Redmond, WA) (Figure 6); and a polyurethane circular device that is packaged with dedicated injector and extractor instruments (I-Ring, Beaver-Visitec International, Waltham, MA) (Figure 7).

The polypropylene ring is available in 2 sizes (6.25 mm and 7.00 mm) and engages the pupil with 4 circular scrolls located at each corner to effectively give an 8-point fixation. The polyurethane device provides 360° pupillary support and therefore is very effective in maintaining a stable area of surgical exposure while minimizing the risk for postoperative pupil distortion.

Compared with incomplete rings, the diamond-shaped and circular devices are easier to insert and remove, although surgeons must take care when removing the devices to avoid causing iris disinsertion and bleeding. Anecdotally, based on limited early clinical experience, pigment release may be less likely when using the I-Ring.

As a major advantage, pupillary expansion rings are predictably effective for expanding and maintaining a stable pupil diameter. Although placement of any of the pupillary expansion devices can be more difficult in eyes with a shallow anterior chamber, surgeons can overcome that challenge by performing dry, sutureless pars plana vitrectomy using 25-gauge instrumentation.

However, use of any of the pupillary expansion rings adds time and risk because of the potential to cause iris trauma, which can lead to bleeding, pain, inflammation, and iris sphincter damage. Cost is another drawback associated with their use. Although procedures requiring a mechanical pupil expansion device qualify as complex cataract surgery and therefore result in a higher reimbursement for the surgeon, there is no additional facility fee for ambulatory surgery centers or hospital outpatient departments.

**Case Illustration**

A 66-year-old man presents with a visually significant cataract and PXF. He has BPH, for which he is being treated with an a1-antagonist. His pupil diameter at maximum dilation is 4.5 mm.

Given this patient’s small pupil, despite maximal preoperative topical dilating drops, and the presence of risk factors for intraoperative miosis, a 5-0 polypropylene pupil expansion device (I-Ring) was placed after injecting OVD to lift the iris and enable engagement of the pupillary margin.

Dimpling of the capsule with injection of OVD during the procedure indicated the PXF was associated with significant loss of zonular integrity, and a capsular tension ring was also inserted. With the benefit of the pupil expansion device and insertion of a capsule tension ring, the case was completed uneventfully. Postoperative rehabilitation was rapid, with return of excellent uncorrected visual acuity.
Pharmacologic Pupil Management: A Case of Intraoperative Miosis With FLACS

Intraoperative miosis poses big challenges for cataract surgeons and increases the risk for complications. Common causes of a small pupil/intraoperative miosis have included aging, chronic miotic use, diabetes, Horner syndrome, IFIS, PXF, and synechiae. Now, with increasing use of FLACS, a new cause for intraoperative miosis has emerged. This problem has been reported to occur in approximately one-fourth to one-third of cases relying on a preoperative dilating regimen with tropicamide alone or combined with phenylephrine. It may become most problematic, however, in challenging cases, in which some surgeons are preferentially using the laser by virtue of the longer operating time in those eyes.

In addition to the usual problems accompanying intraoperative miosis, reduced visualization in FLACS can make certain portions of the cataract procedure more difficult for surgeons, such as subincisional cortex removal, a step that is already more challenging in FLACS cases than in conventional cataract surgery.

When confronting a case at risk for a small pupil/ intraoperative miosis, it is helpful for surgeons to consider the mechanism, which may guide the preventive strategy (Table 2). FLACS-related intraoperative miosis is mediated by prostaglandins that are released when the femtosecond laser cuts into the anterior capsule, and so there is a rationale for using a pharmacologic regimen that incorporates an NSAID to mitigate prostaglandin synthesis.

Topical medications are the standard for pupil dilation in cataract surgery, and they are relatively inexpensive. The medications include antimuscarinic drugs that relax the pupillary sphincter muscle (eg, cyclopentolate and tropicamide), sympathomimetic/adrenergic agents that stimulate the pupillary dilator muscle (eg, phenylephrine), and NSAIDs that block prostaglandin-mediated reflex miosis. Flurbiprofen is the only topical NSAID available in the United States that is approved for inhibiting intraoperative miosis. Other NSAIDs have also been shown to have a mydriatic effect. In a randomized study, topical ketorolac, 0.5%, produced more stable mydriasis throughout surgery compared with flurbiprofen.

Topical mydriatic regimens, however, may be unpredictably effective for maintaining mydriasis because of washout from the anterior chamber during surgery. In a study of patients who began treatment with topical ketorolac on the day before cataract surgery, levels of the NSAID in aqueous humor samples drawn at the end of the procedure were consistently nominal or below the level of detection. Other limitations of topical mydriatic medications include the need for intensive preoperative dosing by the nursing staff and the potential for causing systemic side effects as a result of absorption through the conjunctiva and nasal mucosa.

Mydriatic agents may also be administered as single agents or combinations directly into the anterior chamber, either as an injection or through infusion after addition of the medication to the bottle of irrigation solution. Historically, medications used via the intracameral route for mydriasis during cataract surgery include epinephrine, phenylephrine, cyclopentolate, and lidocaine.

Intracameral administration of these mydriatic agents, like a topical regimen, is inexpensive, but has the advantages of reducing nursing time and the risk of systemic adverse events. The intracameral approach also provides a more rapid onset and sustained efficacy relative to topical administration, particularly when the medication is added to the infusion bottle and delivered throughout the procedure. However, drawbacks with intracameral administration of these medications as mydriatic agents should be considered. With the exceptions of preservative-free/bisulfite-free epinephrine and preservative-free/sulfite-containing epinephrine when diluted in ophthalmic irrigation fluid, their use is off label. Compounding using these or other medications introduces the potential for dosing errors and contamination. In fact, because of safety concerns, some surgical facilities are prohibiting intraocular use of any medications that are compounded in the operating room, and licensing and regulatory agencies are increasingly scrutinizing these off-label practices. In addition, use of products containing preservatives can cause toxic anterior shock syndrome, and exposure to undiluted products containing bisulfite can cause corneal endothelial toxicity.

A commercially available fixed combination of phenylephrine, 1%/ketorolac, 0.3% (phenylephrine/ketorolac), added to a 500-ml irrigation solution bottle offers a new intracameral option for preventing intraoperative miosis. This product is a clear, colorless, sterile, preservative-free, and bisulfite-free solution that comes packaged in single-use bottles.

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**Table 2. Causes and Mechanisms of Small Pupils**

<table>
<thead>
<tr>
<th>Etiology</th>
<th>Mechanism</th>
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<tr>
<td>Aging</td>
<td>Atrophy of iris</td>
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<tr>
<td>Chronic miotic use</td>
<td>Fibrosis of iris sphincter</td>
</tr>
<tr>
<td>Diabetes</td>
<td>Autonomic dysfunction or rubecosis</td>
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<tr>
<td>Horner syndrome</td>
<td>Sympathetic denervation</td>
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<td>IFIS</td>
<td>Atrophic dilator muscle from chronic α1A-adrenoreceptor blockade</td>
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<tr>
<td>PXF</td>
<td>Atrophic iris dilator muscle vs fibrosis of sphincter muscle</td>
</tr>
<tr>
<td>Synechiae</td>
<td>Uveitis, trauma, angle closure, or prior surgery</td>
</tr>
<tr>
<td>FLACS</td>
<td>Prostaglandin release</td>
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</tbody>
</table>

*Table courtesy of Terry Kim, MD*
patient-use vials. It is approved by the FDA for maintaining pupil size during cataract surgery or IOL replacement and for reducing postoperative ocular pain. Use of phenylephrine/ketorolac injection avoids the potential for human error and other problems associated with compounding medications. There is no added cost for the surgeon or surgical facility to use the phenylephrine/ketorolac solution, and the cost of the agent is covered by Medicare and other third-party payers when it is used for its FDA-approved indication. Phenylephrine/ketorolac also qualifies for pass-through payment under the Outpatient Prospective Payment System.

Blood pressure elevation due to systemic phenylephrine exposure is the primary safety concern with this modality. In an integrated analysis of safety data from 2 phase 3 placebo-controlled clinical trials investigating the phenylephrine/ketorolac injection, no differences between treatment groups in serial assessments of vital signs were reported. In addition, the incidence of treatment-emergent adverse events was higher in the control group receiving placebo than in patients receiving the phenylephrine/ketorolac injection (66.9% vs 60%), and all severe treatment-emergent adverse events considered to be related to study treatment occurred in patients receiving placebo.

Several premarketing clinical trials demonstrated the efficacy of phenylephrine/ketorolac for maintaining pupil size during cataract surgery and controlling postoperative pain. Analyses of the pooled data from the 2 phase 3 studies showed phenylephrine/ketorolac met its coprimary outcome measures, achieving significant differences compared with placebo in the mean area under the curve (AUC) change from baseline in pupil diameter (0.08 vs -0.50 mm; \( P < .0001 \)) and in mean AUC of ocular pain visual analog scale scores within 12 hours postoperatively (4.16 mm vs 9.06 mm; \( P < .001 \)). Phenylephrine/ketorolac also achieved superiority over placebo in key secondary efficacy analyses that assessed the percentage of patients with a pupil diameter < 6.0 mm at cortical cleanup; pupil diameter < 6.5 mm at any time during surgery; ≥ 2.5 mm of pupillary constriction at any time during surgery (Figure 8); no pain at all time points after surgery; moderate-to-severe pain at any time point; and analgesic use on the day of surgery (\( P = .0027 \) for all comparisons).

To supplement the benefits of using a phenylephrine/ketorolac injection in the irrigation solution, some surgeons are withdrawing aliquots of the mixed solution to use as an initial intracameral injection through the paracentesis and then later in the case for hydrodissection and stromal hydration. Anecdotally, this direct intracameral injection of an irrigation solution containing the phenylephrine/ketorolac injection seems to cause less burning and stinging compared with intracameral injection of epi-Shugarcaine (bisulfite-free epinephrine and preservative-free lidocaine mixed into an irrigation solution).

Most importantly, when encountering intraoperative miosis with FLACS, my experience has shown the benefits of using an FDA-approved agent of phenylephrine and ketorolac throughout the procedure, which can help increase and maintain pupil size to facilitate visualization during phacoemulsification, cortex removal, and IOL implantation, with the ultimate goal of preventing intraoperative complications and improving postoperative outcomes.

**Case Illustration**

A 62-year-old man with bilateral cataracts and ~2.5 D of regular astigmatism in both eyes is interested in reduced spectacle dependence for activities involving distance vision. He chooses toric IOLs and elects to undergo FLACS for both eyes.

Surgery is performed first on his dominant eye, which dilates to 8.0 mm with preoperative drops. However, following the femtosecond laser portion of the surgery, the pupil is noted to decrease in size. At the start of the surgery, he receives an intracameral injection of epi-Shugarcaine. The pupil stays well dilated during nucleus and epinucleus removal, but then begins to come down again so that the edge of the capsulotomy is no longer visible. A polypropylene pupil expansion ring is inserted to enable complete cortex removal, along with implantation and alignment of the toric IOL.

Two weeks later, surgery is performed on his second eye, which also dilates to 8.0 mm with preoperative drops. Once again, the pupil size is noted to decrease in size following femtosecond laser application. Phenylephrine/ketorolac injection is added to the irrigation solution bottle for this surgery and is also used for intracameral injection through the paracentesis incision prior to initiating phacoemulsification to address the small pupil. The pupil stays well dilated throughout the entire case, particularly during cortex removal and toric IOL implantation and alignment, and eliminates the need for a pupil expansion device.

**Figure 8.** Phenylephrine/ketorolac significantly reduced the percentage of patients with a decrease in pupil diameter ≥ 2.5 mm compared with vehicle.
Other Surgical Pearls for Addressing Cataract Surgery Complications

Complicated cataract surgery comprises a myriad of situations in addition to intraoperative miosis. In the following, faculty members offer pearls for addressing selected challenges.

**FLACS for the Mature White Cataract**

**Terry Kim, MD**

Capsulorhexis is the most difficult step in cases involving a mature white cataract because of the lack of red reflex and the presence of elevated intracapsular pressure that can cause an uncontrollable radial tear, the so-called Argentinian flag sign. One strategy for increasing the safety of capsulorhexis is to first decompress the capsular bag by puncturing the anterior capsule with a 25-gauge needle and aspirating out the liquefied cortex.

Use of the femtosecond laser for capsulotomy represents an alternative approach. The laser system is able to identify the anterior capsule and create a complete capsulotomy (Figure 9) within a closed system, thereby reducing the chance of a radial tear in the anterior capsule.

![Figure 9. Trypan blue staining shows the femtosecond laser created a complete capsulotomy in this eye with a mature white cataract](Image courtesy of Terry Kim, MD)

**Loose Zonules**

**Bonnie An Henderson, MD**

Loose zonules present multiple challenges for cataract surgery. Although loss of zonular integrity may be recognized or suspected preoperatively based on findings of the clinical examination or history, it is not unusual that this problem will only be recognized during surgery. Posterior displacement of the entire lens and capsular bag complex when applying force to the nucleus with the phaco tip during chopping is one intraoperative sign of loose zonules.

Once the problem is appreciated, surgeons should maintain the phaco tip in the eye and inject additional viscoelastic to keep the anterior chamber formed. Then, iris or capsular hooks can be used to stabilize the capsule. Considering the likelihood of encountering loose zonules in eyes with PXF, iris hooks may be considered the preferred option over other methods, such as rings, for managing a small pupil in eyes with PXF, where they can then be used for capsular bag support, if needed.

**Scleral Fixation With the Glued IOL Technique**

**Eric D. Donnenfeld, MD**

The glued IOL technique introduced by Amar Agarwal, MD, has become my preferred method for managing a dislocated 3-piece IOL with polypropylene haptics. It effectively secures the IOL in a stable position and avoids lens exchange, suturing, and suturing-related complications, and the polypropylene haptics will not degrade over time.

Briefly, the technique involves the creation of 2 scleral flaps 180° apart, 2 sclerotomies under each flap, through which the haptics are externalized, and 2 scleral incisions, into which the haptics are tucked and glued. Pars plana vitrectomy is performed to avoid retinal traction during IOL manipulation, and then the IOL is brought into the anterior chamber by grabbing one haptic in a tire-iron technique and pushing the optic from behind with forceps. Any cortex present in the capsular bag can be removed using the vitrectomy probe in IA mode.

In series, the haptics are manipulated through the sclera using a handshake technique to transfer the haptic from one hand to the other. One microforceps holds the haptic in the anterior chamber and passes the haptic to a microforceps passed through the sclerotomy in the posterior chamber. The haptic is then externalized through the scleral incision under the flap (Figure 10). Once the haptic is placed into the scleral pocket, fibrin glue is used to seal the scleral flaps and conjunctiva. I also inject triamcinolone into the vitreous humor through the pars plana incision to reduce inflammation, and in my experience, these eyes are very quiet the next day.

![Figure 10. Haptics visualized under scleral flaps prior to placement into scleral incision](Image courtesy of Eric D. Donnenfeld, MD)

Go to next page for Key Learning Points
Key Learning Points

Intraoperative miosis creates challenges in cataract surgery, affecting:
- Visualization and surgical field
- Capsulorhexis, phacoemulsification, cortical cleanup, IOL implantation, and alignment
- Risk for complications and postoperative pain, inflammation, and patient satisfaction

Chances of encountering intraoperative miosis are increased by:
- Comorbidities present in an aging cataract surgery population
- FLACS

Prevention is the best management for intraoperative miosis:
- Traditional options (eg, topical drops, visco-mydriasis, mechanical approaches, and off-label intracameral injections/infusions) have limitations

Phenylephrine/ketorolac injection for preventing intraoperative miosis:
- Is FDA approved
- Simultaneously controls postoperative pain and inflammation
- Carries no cost to the surgeon or surgery center

Iris hooks for pupil management in eyes with PXF can double as capsular hooks if loose zonules are identified intraoperatively.

FLACS offers a new technique for safe capsulotomy creation in eyes with a mature white cataract.

The glued IOL technique is a simple, safe, and effective method for securing a dislocated posterior chamber IOL without sutures.

References
1. When a 6-mm pupil constricts by 2.5 mm, what is the decrease in operative field area?
   A. 18%
   B. 33%
   C. 50%
   D. 66%

2. As reported in a systematic review of 21 published articles, up to what percentage of patients reported moderate-to-severe pain immediately after cataract surgery?
   A. 10%
   B. 25%
   C. 35%
   D. 50%

3. Which of the following is not a risk factor for intraoperative pupillary constriction during cataract surgery?
   A. Diabetes mellitus
   B. Oral aspirin use
   C. Oral saw palmetto use
   D. Use of femtosecond laser for capsulotomy and lens softening

4. Which of the following pharmacologic mechanisms of action is not a rational strategy for limiting inflammation after cataract surgery?
   A. Lipoxygenase inhibition
   B. Phospholipase A2 inhibition
   C. Cyclooxygenase inhibition
   D. All of the above

5. Viscomydriasis with an OVD:
   A. Should be avoided in eyes at risk for IFIS due to increased risk of iris prolapse
   B. Should be used in conjunction with low aspiration flow and low vacuum settings
   C. Is only effective when using a dispersive product
   D. Reliably maintains pupil dilation during surgery if the soft-shell technique is used

6. Pupillary expansion rings:
   A. Are preferred over iris hooks in eyes with a round pupil
   B. Are contraindicated in eyes with a shallow anterior chamber due to the risk of corneal endothelial trauma
   C. Avoid the risk of iris sphincter damage
   D. Should be avoided in eyes with PXF due to concern about release of iris pigment and fibrillar deposits

7. Intracameral administration of mydriatic agents:
   A. Increases the risk of systemic adverse events relative to topical treatment
   B. Is off-label use for all medications except phenylephrine, 1% / ketorolac, 0.3%
   C. May result in endothelial toxicity using undiluted products containing bisulfites
   D. Significantly increases time in the operating room to allow for a relatively slow onset of action

8. Intraoperative miosis during FLACS:
   A. Is mediated by acetylcholine release
   B. Is mediated by prostaglandin release
   C. Is prevented using a preoperative topical dilating regimen that includes both an antimuscarinic and an adrenergic agent
   D. Makes FLACS contraindicated in patients if the preoperative pupil diameter is ≤ 6.0 mm

9. According to its prescribing information, phenylephrine, 1% / ketorolac, 0.3%, injection is recommended for:
   A. Injection directly into the anterior chamber without dilution
   B. Injection through the zonules at the beginning of the case
   C. Addition to the infusion bottle
   D. Use only in cases in which there is poor pupillary dilation

10. Phenylephrine, 1% / ketorolac, 0.3%, injection is approved for:
    A. Maintaining pupil size during cataract surgery
    B. Preoperative induction of miosis
    C. Preventing postcataract surgery cystoid macular edema
    D. Preventing inflammation after cataract surgery
Activity Evaluation/Credit Request

Case Discussions in Complicated Cataract: Miosis Control and Other Surgical Pearls
Proceedings From a CME Symposium During AAO 2015

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q Yes  q No I and/or my family member have a financial relationship with New York Eye and Ear Infirmary of Mount Sinai and/or refer Medicare/Medicaid patients to it.

I certify that I have participated in the entire activity and claim 1.5 AMA PRA Category 1 Credits™.

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OUTCOMES MEASUREMENT

q Yes  q No Did you perceive any commercial bias in any part of this activity? IMPORTANT! If you answered “Yes,” we urge you to be specific about where the bias occurred so we can address the perceived bias with the contributor and/or in the subject matter in future activities.

Circle the number that best reflects your opinion on the degree to which the following learning objectives were met:
5 = Strongly Agree  4 = Agree  3 = Neutral  2 = Disagree  1 = Strongly Disagree

Upon completion of this activity, I am better able to:
• Identify optimal strategies for control of postoperative pain and inflammation for patients undergoing intraocular lens replacement ___________________________ 5  4  3  2  1
• Evaluate the benefits and risks of pharmacological agents for managing miosis ___________________________ 5  4  3  2  1
• Appraise the safety and efficacy of mechanical devices for managing miosis ___________________________ 5  4  3  2  1
• Incorporate evidence-based approaches for mydriasis maintenance in complicated cataract cases ___________________________ 5  4  3  2  1

1. Please list one or more things, if any, you learned from participating in this educational activity that you did not already know:
________________________________________________________________________________________________________________________________________________________

2. As a result of the knowledge gained in this educational activity, how likely are you to implement changes in your practice?
4 = definitely will implement changes  3 = likely will implement changes  2 = likely will not implement any changes  1 = definitely will not make any changes

Please describe the change(s) you plan to make:
________________________________________________________________________________________________________________________________________________________

3. Related to what you learned in this activity, what barriers to implementing these changes or achieving better patient outcomes do you face?
________________________________________________________________________________________________________________________________________________________

4. Please check the Core Competencies (as defined by the Accreditation Council for Graduate Medical Education) that were enhanced for you through participation in this activity.  q Patient Care  q Practice-Based Learning and Improvement  q Professionalism
q Medical Knowledge  q Interpersonal and Communication Skills  q Systems-Based Practice

5. What other topics would you like to see covered in future CME programs?
________________________________________________________________________________________________________________________________________________________

ADDITIONAL COMMENTS
________________________________________________________________________________________________________________________________________________________

POST TEST ANSWER BOX

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