Keeping the pupil adequately dilated throughout cataract surgery is a crucial prerequisite for giving patients good visual outcomes without complications. Fortunately, careful preoperative planning can enable surgeons to maintain mydriasis even in eyes with known risks for intraoperative miosis, clinical research shows.

But what about eyes in which the pupil constricts without any presurgical red flags? Pharmacologic prevention of these intraoperative surprises will get increased attention in the United States, as the first combined mydriatic/anti-inflammatory drug approved by the FDA for use in the surgical irrigation fluid, Omidria (Omeros), became available commercially in April.

**Planning Is the Best Medicine**

“Large pupils make good surgeons great, and small pupils make good surgeons anxious,” said Eric D. Donnenfeld, MD, who practices in Rockville Centre, N.Y. So when systemic or ocular risk factors for miosis during surgery are present (see “Risk Factors for Small Pupils”), the surgeon must plan ahead to prevent complications, he and others said.

“Preoperative recognition of the possibility [of miosis] is important because you have to prepare your operating room staff for the devices you may need, and so on,” said Joshua P. Vrabec, MD, at the University of Michigan Kellogg Eye Center.

### Size matters.

A pupil that fails to dilate to at least 5 mm in the clinic suggests that, intraoperatively, the pupil might become too small to allow an adequately sized capsulorrhexis, Dr. Vrabec said. “A small pupil also often is a predictor for intraoperative floppy iris syndrome [IFIS], which is much easier to deal with if you think about it ahead of time—rather than trying to deal with it when you have miosis of the pupil and iris prolapse through your incision,” he said.

Dr. Vrabec added that he remains cautious about pupils in which the maximal dilation is moderate. “If the pupil is less than 7 mm, I will note in the chart that we may possibly need to use pupil expansion devices for the surgery,” he said.

**IFIS-related surprises.** Dr. Vrabec and Thomas A. Oetting, MS, MD, at the University of Iowa, in Iowa City, say that it’s important to be ready to...
act quickly against IFIS-related miosis, even if the pupil dilated well before surgery. The hard thing is when patients have been on a selective alpha blocker, but the pupil starts out big enough, said Dr. Oetting, “That can kind of lull you to sleep.”

Sometimes a patient does not recall taking an alpha-1-adrenergic receptor antagonist because the exposure was brief, Dr. Vrabec said. “Trying an alpha blocker for just a couple of days, even in the distant past, can lead to IFIS forever. So you have to really press the patient when taking the history.”

The femtosecond laser issue. In the early days of femtosecond laser—assisted cataract surgery, users reported that small pupils could lead to complications such as an incomplete capsulorhexis. Although small pupils remain listed as a contraindication, experienced surgeons have reported developing techniques to enable the procedure in these eyes.¹

Surgical Aids: Mechanical Solutions

During surgery, several devices can be helpful in cases of intraoperative miosis.

Viscoelastics. If it is a borderline decision whether the pupil is large enough, instillation of a high-molecular-weight ophthalmic viscoelastic, such as Healon G (Abbott Medical Optics), can open it sufficiently for an effective and safer surgery, Dr. Donnenfeld said.

Pupil-expanding devices. Familiar tools for coping with small pupils include iris hooks; stretching devices such as the Beehler Pupil Dilator (Moria); and pupillary rings such as Perfect Pupil (Milvella) and the Malyugin Ring (MicroSurgical Technology).²,³

Both Dr. Oetting and Dr. Vrabec prefer the disposable polypropylene Malyugin device. Dr. Oetting said that he tends to use the Malyugin as opposed to iris hooks, “It is easier to get in and out; you don’t have to make any additional incisions; and the fluidics is better because there is no leakage [that might otherwise occur] through the wounds made for the iris hooks.”

Dr. Vrabec agreed, “I used hooks in the past, during my residency, but I converted quickly to the Malyugin after I came to Michigan because of the ease of use and the good results.”

Potential drawbacks. With hooks or any other device that requires mechanical manipulation, there is a risk of damaging the iris, these surgeons said. “The surgeon has to be careful,” Dr. Vrabec said. He added that with the Malyugin Ring, the surgeon must take care not to snag the capsule in the device, particularly if it is being placed after the capsulorrhexis in the scenario of intraoperative miosis.

Off-Label Prevention: 3 Approaches

Various off-label drug regimens to prevent intraoperative miosis have been proposed in the phacoemulsification literature; however, widespread consensus on drug choice and delivery route (injection vs. irrigation) has been elusive. The preoperative topical nonsteroidal anti-inflammatory drugs (NSAIDs) that are used to prevent inflammation also have been investigated for their ability to prevent miosis.

1. Intracameral: In the Irrigant

Phenylephrine + lidocaine. In Sweden, researchers at Umeå University first reported in 2003 on intracameral administration of a mydriatic mixture containing preservative-free cyclopentolate 0.1 percent, phenylephrine 1.5 percent, and lidocaine 1.0 percent (to paralyze the pupil sphincter).¹ Later, they concluded that the cyclopentolate was unnecessary.⁵

Today, their phenylephrine/lidocaine combination is added to the irrigating bottle in about one-third of Sweden’s cataract surgeries, said coinvestigator Anders Behndig, MD, PhD, at the Umeå University Hospital. “It is also used to a lesser extent in our neighboring Nordic countries, but, as far as I know, to a much lesser extent in the rest of Europe.”

Epinephrine. Intracameral epinephrine also is commonplace in Europe, even in patients without risk factors for intraoperative miosis, Dr. Behndig said. “Epinephrine addition to the irrigation solution has been routinely used by many surgeons—at least in Europe—since the 1990s.”

Dr. Oetting and Dr. Vrabec said they, too, add epinephrine to the irrigation fluid. Dr. Oetting said, “We use 0.5 cc of 1:1,000 epinephrine [1 mg/mL; JHP Pharmaceuticals] in the 500-cc BSS bottle for every case.” Dr. Vrabec said he prefers a slightly more dilute preparation: 0.25 cc of 1:1,000 epinephrine in the 500-cc bottle of BSS.

2. Intracameral: By Injection

Lidocaine/epinephrine as surgery begins. In the United States, ad hoc preparations commonly mentioned for intracameral injection are “Shu- gacaine” and “epi-Shugarcaine,” named after the Florida ophthalmologist who devised them, Joel K. Shugar, MD. The solutions contain either preservative-free lidocaine 0.75 percent alone, or lidocaine plus preservative-free, bisulfite-free epinephrine 0.025 percent, mixed in fortified BSS.

Epinephrine injection. Dr. Vrabec said that he injects a dose of 1:4,000, preservative-free epinephrine, diluted in BSS, in every eye that is at risk for IFIS, regardless of pupil size. “I’m a firm believer in this. So I inject this at the beginning of these surgeries, right after the intracameral anesthetic, and then wait 60 seconds before proceeding with the case,” he said.

3. Adjunctive topicals: NSAIDs

Because topical NSAIDs have been shown to support mydriasis,¹ Dr. Vrabec’s presurgical eyedrop regimen for all patients includes an inexpensive NSAID drop, flurbiprofen. “This is the standard-of-care that we have agreed on in our group,” he said.

Dr. Oetting said his topical NSAID of choice is another generic, ketorolac. “There is not really good, unbiased evidence about which NSAID is better to use,” he said.

FDA-Approved Prophylaxis

The brand-new Omidria is intended to prevent miosis, as well as to reduce postoperative pain. It contains a mydriatic, phenylephrine, and the NSAID ketorolac (respectively 1 percent and 0.3 percent weight per volume when added to 500 mL of ophthalmic ir-
reimbursed for Omidria’s cost ($465 wholesale per single-use vial) in cataract surgeries on patients covered by Medicare Part B. (As always, Medicare Advantage plans and commercial carriers may or may not follow the guidelines set forth by Medicare Part B.) Pass-through status expires after three years.6

Dr. Donnenfeld, who was an investigator in the FDA clinical trials and is a consultant to Omeros, manufacturer of Omidria, said that the CMS ruling makes Omidria a “win-win” for cataract surgeons and their Medicare patients. “The government has determined that this new medication has value,” he said. “It’s an opportunity to improve quality of care.”

David B. Glasser, MD, Academy chair of the Health Policy Committee, said that, on the surface, it may seem that Medicare will reimburse in all cases. Yet in reality, the eight carriers that process Medicare Part B will each decide whether to reimburse for the drug. When Medicare does reimburse for the pass-through, the patient must make a copayment of 20 percent, or, in this case, $93. “The irony is that the drugs ketorolac and phenylephrine cost only pennies per dose when used separately—and, so far, there is no evidence that the combined drug yields better outcomes,” he said.

Cataract surgery under pressure.

Of greater concern to Dr. Glasser is the potential for ophthalmologists to misconstrue the pass-through as implicit government encouragement of widespread adoption of this drug. Considering that CMS reimbursements for cataract surgery have seen sharp declines in the last few years, Dr. Glasser is worried about an almost $500 increase to the total cost of cataract surgery. “It’s possible that the agency will look for ways to pare back payments elsewhere—specifically, to the procedure itself. I fear that ophthalmologists may wind up covering the cost of this drug in the form of further reimbursement cuts,” he said.

Risk Factors for Small Pupils

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