Dear editor

We read with interest the article by Papaconstantinou et al.1 entitled “Safety and efficacy of phacoemulsification and intraocular lens implantation through a small pupil using minimal iris manipulation”. In their study, the authors compared the results of phacoemulsification through a small pupil using minimal iris manipulation versus phacoemulsification through a well-dilated pupil. They concluded that phacoemulsification through a small pupil using minimal iris manipulation can be safe and it exhibits the same results as those obtained with phacoemulsification through normal pupils. We congratulate the authors for their lightening study and would like to make some contributions and report a contradiction in the study.

Small pupils present a significant challenge for the cataract surgeon. Small pupils can increase the risk of complications during and after any surgical procedure. A pupil that fails to dilate can yield a poor capsulotomy, which makes cataract removal more difficult and might result in iris trauma, anterior capsular tear, posterior capsular rupture, vitreous loss, increased inflammation, irregular pupil shape, and photophobia. The experienced surgeon can simply ignore pupil size and perform the procedures of phacoemulsification through the small pupil, but this may result in the inadvertent complications described. Thus, we cannot recommend the phacoemulsification through a small pupil using minimal iris manipulation.

Most of small pupil enlargement techniques can be grouped into one of the following categories: viscomydriasis,2 surgical (papillary membrane removal, multiple partial sphincterotomies, etc),3 stretching (iris retractors, bimanual dilatation, etc),4 and ring expanders.4 Some of these methods are associated with bleeding, permanent loss of iris sphincter function, and abnormal pupil shape postoperatively. Therefore, we recommend the injectable ring expander (Figure 1). Ring expander has several advantages over traditional iris retractors. Implantation and explantation are performed

![Mechanical dilation with ring expander](attachment:image1)

**Figure 1** Mechanical dilation with ring expander.

**Notes:** The ring expander was introduced to the anterior chamber with an injector (A). The ring expander was placed on the pupillary margin (B). Phacoemulsification of lens was performed (C).
with an injector and are relatively simple. Other advantages of the ring expander include lack of any sharp or pointed ends that can damage intraocular tissue and retention of iris tissue in the right plane without forward bunching, thus giving adequate anterior chamber space for performing phaco maneuvers.

**Disclosure**

The authors report no conflicts of interest in this communication.

**References**


Authors’ reply

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Dear editor

We would like to thank Kim et al for their interest in our study and their useful comments.

It is true that performing phacoemulsification through a poorly dilated pupil can be challenging, since visualization of the cataract can be compromised and can lead to insufficient capsulorhexis. Additionally, attempting to operate through an inadequately dilated pupil can result in iris damage, intraocular bleeding, ruptured posterior capsule, vitreous loss, and dropped nucleus. Most of the cataract surgeons usually decide to mechanically dilate the pupil during surgery by using various devices and techniques. Despite the fact that these methods enlarge the pupil adequately, some are expensive, while others entail extra instrumentation and surgical skills, are time-consuming, and are not always offered in some parts of the world. Additionally, mechanical dilation of the pupil might permanently damage the iris sphincter causing a large atonic pupil.

In our prospective randomized control study, 78 patients with small pupil were involved and our complications were proven not statistically significant in comparison with the control group patients. However, we stressed the importance of performing such operations by experienced surgeons. With regard to the Kim et al recommendation of the injectable ring expander, it would be of interest that the authors perform a prospective randomized control study in order to prove the efficacy and safety of the injectable ring expander.

Disclosure

The authors report no conflicts of interest in this communication.

References