Intraoperative Optical Coherence Tomography-Guided
Bleb-sparing Epithelial Exchange: A Modified Approach

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Abstract
With the advent of newer technologies, real-time anterior segment optical coherence tomography (OCT) integrated with the operating microscope has become possible. We are proposing the technique of bleb revision with greater precision under direct visualization of bleb anatomy and extent of tissue depth allowing better localization and easy maneuvering with lesser complications. In this surgical technique, bleb revision was performed using intraoperative real-time OCT incorporated in OPMI LUMERA 700 microscope. Live surgical and OCT view were seen on a common screen together. A moderately elevated, diffuse functional bleb was noted after three months of bleb revision in both cases with controlled intraocular pressure. Intraoperative OCT-guided bleb-sparing epithelial exchange is an adjunctive technique for bleb repair surgery with an increased precision of surgery which can reduce complications, minimize surgical time and maximize surgical outcome.

Keywords: Bleb-sparing Epithelial Exchange; iOCT; Thin Avascular Blebs

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INTRODUCTION

Long-term results of trabeculectomy have improved over time with modifications to surgical technique,[1] application of antifibroblastic agents like mitomycin-C (MMC), and use of releasable sutures. The intraoperative use of MMC and 5-fluorouracil in trabeculectomy has increased the susceptibility of thin avascular blebs.[2] These thin avascular blebs are more prone to vision-threatening complications such as hypotonic maculopathy, blebitis, and endophthalmitis, especially in pediatric age groups. Ehlers et al stated that the use of microscope-mounted intraoperative optical coherence tomography (iOCT) can modify the surgical decisions of both anterior and posterior segment surgeries.[3, 4] Various surgical or nonincisional methods using cyanoacrylate glue or autologous blood injections for bleb revision have been described.[5–7] Our technique of bleb-sparing epithelial exchange (BSEX) is well established and safe.[8, 9]
The use of iOCT is a noninvasive tool evolving for different glaucoma surgical interventions like trabeculectomy, goniosynechialysis, Ahmed glaucoma valve (AGV) implantation, bleb needling, etc. In this technique, epithelial peeling of a thin avascular bleb followed by conjunctival advancement is done, which preserves the functional bleb without excising it and thereby less need of glaucoma medications postoperatively. However, the trypan blue dye used for staining the epithelium causes difficulty in visualizing the epithelium and thereby dissection. This may either lead to incomplete epithelium removal or damage to the underlying bleb structure. Peeling in multiple fragments is required in these cases to avoid inadvertent damage to the underlying bleb structure, which might not ensure complete removal. Therefore, we used iOCT in adjunct to trypan blue dye to ensure complete epithelial peeling without causing any inadvertent damage to the underlying functional bleb structure.

SURGICAL METHOD

Bleb revision was done after taking a written informed consent, using an iOCT RESCAN 700 (Carl Zeiss Meditec, Germany) fused with OPMI LUMERA 700 microscope (Carl Zeiss Meditec, Germany). The Calisto eye displays the live surgical and OCT view on the common screen together.

Case 1: A 58-year-old male with primary open-angle glaucoma presented with a past history of right eye (RE) trabeculectomy seven years back. On examination, RE vision was 6/9 on Snellen’s visual acuity chart and IOP was 8 mmHg. Slit lamp examination showed a thin avascular bleb with sweating on fluorescein staining. Bleb anterior segment optical coherence tomography (ASOCT) showed an overhanging and elevated bleb. RE iOCT-guided bleb revision was performed.

Case 2: A 36-year-old female with juvenile open-angle glaucoma presented with left eye (LE) IOP of 4 mmHg. She had a history of both eyes trabeculectomy done one year ago. On slit lamp examination, a thin avascular bleb with a bleb leak was present. She also complaint of drop in vision of LE and her visual acuity on presentation was 1/60, with evidence of hypotonic maculopathy visible in fundus. She underwent LE iOCT-guided bleb revision.

Surgical Technique

After anesthetizing the eye with peribulbar block (0.5% bupivacaine + 2% lignocaine), a wire speculum was inserted. A curved Vanna’s scissor was used to cut the conjunctiva along the lateral and the posterior margins of the avascular bleb. Hemostasis was achieved and the surrounding normal conjunctiva was separated from the underlying Tenon’s with a blunt-tipped Westcott’s scissor, until its free margin could be advanced easily to the limbus. Care was taken to avoid buttonholing of the conjunctiva. Trypan blue dye (0.06%) was applied to stain the epithelium over the bleb. The anterior edge of the bleb epithelium was identified, and only the stained epithelium was gradually peeled off the surface backward and horizontally under direct visualization of the tissue depth on iOCT. This prevented damage to the underlying functional bleb structure. The raised epithelial sheet reached the more fibrosed posterior margin of the bleb, it was cut off. Thereafter, the adjacent conjunctiva was advanced and hitched to the limbus with 6-0 vicryl horizontal mattress sutures. A watertight closure of the conjunctival flap was achieved by continuous 8-0 vicryl sutures at the lateral edges avoiding dog ears and two 10-0 nylon horizontal mattress sutures, buried across the limbal extent. In vivo, preoperative and postoperative assessment of the bleb was done on iOCT. Postoperatively, topical antibiotic–steroid combination eyedrops and ointment were prescribed for four weeks. Both patients were reviewed at day 1, week 1, month 1, and month 3 after the surgery.

RESULTS

The first case after bleb revision showed an RE diffuse and vascular bleb with an IOP of 14 mmHg on postoperative day 1. RE vision was maintained at preoperative levels at three months follow-up. Bleb sweating was absent. A moderately elevated, diffuse functional bleb was noted after three months of bleb revision with RE IOP of 12 mmHg. The ASOCT of the filtering blebs postoperatively showed a decrease in the bleb height, a thicker epithelium, and smaller hyporeflective spaces within the bleb tissue. The second patient also showed a functional bleb at four months postoperatively. The vision in LE...
improved to 6/24 with resolution of hypotonic maculopathy.

**DISCUSSION**

Introduction of OCT into clinical practice brought a landmark change in diagnosis, management, and monitoring of nearly all ocular pathologies. Along with that, OCT integrated with operating microscope resulted in a paradigm shift in ocular surgery. The feasibility of iOCT was first described by Ehlers et al. Ever since, its use in ophthalmology has evolved. iOCT has been used for bleb needling for an encysted bleb with high IOP after trabeculectomy, important guide during crucial steps of lamellar keratoplasty, as well as during stromal dissection in ocular surface squamous neoplasia. 

During surgical maneuvering, the iOCT with heads up display (HUD) allows rapid visualization of the area of interest and provides the surgeon with information regarding instrument and tissue interactions. Because of its finer resolution, OCT is able to present detailed view of the very thin bleb wall, and an accurate assessment of separating epithelium from functioning bleb structure.

The epithelium can be precisely identified and dissected under direct visualization without...
Figure 2. (a) Preoperative clinical photograph of the avascular bleb with the corresponding live iOCT imaging-horizontal scan (blue horizontal line) and vertical scan (pink vertical line) of the bleb area showing large bleb height, a thin epithelium, and multiple hyporeflective spaces in the bleb. (b) Intraoperative clinical photograph showing the lightly stained bleb epithelium with trypan blue dye, being peeled off. The corresponding live iOCT imaging of the bleb area shows an easily visible thin hyper-reflective epithelium. (c) Postoperative clinical photograph showing a bleb covered by adjacent healthy conjunctiva. The corresponding live iOCT imaging of the bleb area shows reduced bleb height, a thick epithelium, and few hyporeflective spaces within the bleb tissue.
causing any inadvertent damage to the underlying bleb structure. This permits better maneuvering, improved dissection of the anterior and posterior bleb wall under visualization, thereby reducing the risk of complications. Moreover, iOCT may also be useful in visualizing any underlying scleral defect. However, repeated microscope adjustments for a better focus of the area of interest and obscuration of the operation site due to conjunctival bleeding may cause difficulties during the procedure.
iOCT ensures complete epithelial peeling of the deceased epithelium, which is important to prevent postoperative increase in IOP.[8,12] It also reduces the direct trauma to the underlying bleb structure and can also be used as an excellent teaching tool for trainees. However, the high cost and availability of iOCT are the major limitations. This technique could be applied to a wider range of patients including all age groups.[13] In summary, iOCT-guided bleb-sparing epithelial exchange is an adjunctive technique for bleb repair surgery which can maximize the surgical outcome, minimize surgical time, and reduce complications with an increased precision of surgery. Further studies with a larger sample size and a longer follow-up along with a comparison to standard procedures are recommended.

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Conflicts of Interest
There are no conflicts of interest.

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