Transconjunctival Blepharoptosis Surgery: A Review of Posterior Approach Ptosis Surgery and Posterior Approach White-Line Advancement

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Abstract: Posterior approach blepharoptosis surgery, via the transconjunctival route, was probably the first method of surgery employed to shorten the levator palpebrae superioris (LPS) muscle. A review of the literature demonstrates how surgery has evolved since Blaskovics’ first described his technique in 1923. We describe our newer method of posterior approach white-line advancement blepharoptosis repair which is now an option in the majority of aponeurotic ptosis with moderate to good levator function.

Keywords: Transconjunctival Blepharoptosis Surgery, Ptosis Surgery, White-Line Advancement, Müller’s muscle conjunctival resection.

HISTORY OF TRANSCONJUNCTIVAL BLEPHAROPTOSIS SURGERY

Posterior approach blepharoptosis surgery, via the transconjunctival route, was probably the first method of surgery employed to shorten the levator muscle [1-5]. In 1923 Blaskovics [1,2] first described his technique of extensive dissection of the levator muscle from its surrounding structures prior to its resection. Two sets of sutures were used, the first three were through the levator aponeurosis and the cut edge of the conjunctiva and the second three were fold-forming sutures through the levator aponeurosis only, and then both were passed anteriorly through the tarsus and skin. This was combined with a tarsectomy in all cases.

Posterior approach surgery was further addressed by Agatston [3] when he stated in 1942 that this technique was becomingly increasingly popular in the United States. In 1953 Berke [4], operating mainly on congenital cases, further simplified Blaskovics technique, by using only one set of sutures and no tarsal excision was carried out. Following the early papers demonstrating the technique of anterior approach ptosis repair, posterior approach surgery was preferred when focussing on the posterior lamellar structures; tarsus, conjunctiva and Müller’s muscle.

Müller’s muscle conjunctival resection (MMCR) is traditionally performed in patients with mild ptosis who show eyelid elevation following instillation of topical phenylephrine. In 1961 Fasanella and Servat [6] described a procedure for patients with minimal blepharoptosis in which they applied two curved haemostats to the everted superior tarsus, ran a suture above them, and excised the tissues held by them. They initially described a “resection of Müller’s muscle, levator, tarsus and conjunctiva”, however histological studies have since shown that tissue resected consisted of a predominately tarsococonjunctival layer [7, 8]. We now regard the Fasanella-Servat procedure, which involves a blind approach, as a predominately tarso-conjunctival resection.

In 1975 Putterman and Urist [9] described their technique of MMCR. After separating the Müller’s and conjunctiva from the surrounding structures a modified clamp replaced the curved haemostats and the tissue was excised. There was no resection of the tarsus. They found that in most patients the upper eyelid was elevated to a normal level following instillation of 10% phenylephrine and an 8 mm MMCR produced a similar result. The authors recommended a 9mm resection if the phenylephrine test demonstrated a lower eyelid response, or a 7 mm resection if the response was higher than desired.

At the same time, in Europe, a technique for Müller’s muscle resection was being popularized by Abraham Werb in our unit. This involved an incision at the superior border of the tarsal plate, dissection and excision of a conjunctival-Müller flap and advancement of the white-line (distal end of the thick anterior levator aponeurosis) to the tarsal plate and through to the skin crease. To our knowledge, Mr Werb was first to emphasise the importance of advancing the white-line in this technique.

Subsequent modifications to the MMCR technique describe a wide variety of algorithms to determine the appropriate amount of tissue resection to correct a given degree of ptosis [10, 11], an open sky MMCR and a conjunctival sparing Müller resection [12, 13]. More recently we have described a surgical technique involving advancement of the white-line via a transconjunctival posterior approach without resection of Müller’s muscle.

It appears that widely disparate amounts of resection may yield acceptable surgical results for similar degrees of ptosis. Buchman et al. [14] analysed histological specimens from 40 Fasanella-Servat cases which revealed 88% of cases had absent to minimal smooth muscle resection. However these patients had equally successful results in comparison to...
patients with moderate or large amounts of smooth muscle resection.

Dresner [11] describes a further modification of the MMCR technique whereby the amount of resection depends on the response to phenylephrine testing. When phenylephrine testing results in at least 2 mm of eyelid elevation, Dresner applied the following algorithm: 4 mm of resection for 1 mm of ptosis, 6 mm of resection for 1.5 mm of ptosis, 10 mm of resection for 2 mm of ptosis, and 11 or 12 mm of resection for >3 mm of ptosis. Weinstein and Berger [10] suggest that a linear relation may exist between the resultant eyelid elevation and quantity of Müller’s muscle resection. This technique begins with 8 mm of resection to correct 2 mm of ptosis, then adds or subtracts 1 mm of resection to affect the final eyelid position by 0.25 mm. Perry et al. [15] devised a new algorithm based on this theory whereby 9 mm of Müller’s resection should result in the same elevation that is produced by maximal stimulation with phenylephrine. If phenylephrine testing results in an undercorrection then tarsus was added to the resection.

More recently Lake et al. [12] and Baldwin et al. [16] reported their series of open sky MMCR in both phenylephrine test positive and negative groups. Their technique allowed direct visualization of Müller’s muscle before its subtotal resection. Double-armed sutures were passed through the Müller’s muscle stump and the upper border of the tarsus through to the skin crease. As the sutures are passed through the stump of Müller’s muscle and then through the tarsus, one is in effect advancing the levator aponeurosis and attaching it to the tarsal plate and skin crease. They suggested that the success with the procedure lay, not from the degree of resection of Müller’s muscle, but from the consequent advancement of the levator aponeurosis. This theory was further supported by the success of the procedure in phenylephrine negative patients [16]. More recently a conjunctival sparing technique has been reported as well [13].

ANATOMICAL REASONS FOR THE SUCCESS OF MÜLLER’S MUSCLE CONJUNCTIVAL RESECTION

The anatomical reasons for the success of Müller’s muscle conjunctival resection has been a matter of debate for some time now. Several mechanisms have been suggested for the success of this technique, which include vertical posterior lamellar shortening, secondary contractile cicatrization of the wound, or advancement of the Müller’s muscle-levator aponeurosis complex on the tarsus [11, 17, 18]. Increasingly, it has been felt that the success of the procedure is due to advancement of the levator muscle itself, along with the aponeurosis. The mechanism by which Müller’s muscle resection alleviates ptosis would therefore be by transmitting the contraction force of the levator muscle directly to the tarsal plate instead of through its aponeurotic attachment.

TECHNIQUE OF POSTERIOR APPROACH WHITE LINE ADVANCEMENT

Advancement of a dehisced levator aponeurosis, as described in our technique, combines achievement of a predictable post-operative height expected with aponeurosis re-attachment and a predictable normal-looking eyelid contour seen with posterior-approach Müller’s muscle resection surgery, yet avoids the need to excise any tissue, namely Müller’s muscle or conjunctiva.

The procedure is usually performed under local anaesthesia with subcutaneous infiltration, both along the skin crease and in the mid-pupil pretarsal region and 0.5 ml subconjunctival infiltration upon eyelid eversion using 2 % lignocaine with 1:80000 adrenaline. The desired skin crease is marked and a 4-0 silk traction suture placed in the grey line of the upper eyelid, which is then everted over a Desmarres retractor. Gentle diathermy is applied prior to a conjunctival incision with a no 15 Bard parker blade along but above the superior border of the tarsus. Müller’s muscle and conjunctiva is dissected off as a composite flap until the white-line is identified. A double armed 5-0 vicryl® suture is placed centrally through the posterior belly of the white-line (Fig. 1A), in a forehand manner and is then passed through the conjunctival surface of the tarsal plate, 1 mm below its superior border (Fig. 1B), and then through to the skin. Gentle diathermy and scraping away of the epithelial surface of the superior border of the tarsal plate prior to passing the suture may be performed in order to provide a better more reliable long term adhesion between the white-line and the tarsus. The suture is captured through the skin in the region of the skin crease. The eyelid height and contour is assessed after tying this first suture in a bow (Fig. 1C) and care is taken to ensure there is no slippage of the suture. If the eyelid position is deemed to be satisfactory, the suture is relaxed and a second suture is placed within 2-3 mm lateral to the first in the method described above. Both sutures are then tied. If the eyelid height is too low after the first suture, it can then be relaxed and a second suture passed higher through the white-line and again through the tarsal plate and skin. If the upper eyelid contour appears peaked after the first suture, then this is relaxed and a second suture placed more central to the location of the peak. Using this method of altering the position of the second suture enables minor adjustments to eyelid height and contour without the undue delay of removing the first suture in the majority of cases. In such situations, the first suture is gently tied to act as a “support” rather than a “cardinal” suture. In the post-operative period the absorbable sutures are not removed and left to dissolve spontaneously. Both Müller’s muscle and conjunctiva are left to heal spontaneously with no excision of these structures. In those cases with significant dermatochalasis the procedure can be combined with a blepharoplasty. This is carried out prior to eyelid eversion and white-line advancement.

TIPS FOR POSTERIOR APPROACH WHITE LINE ADVANCEMENT

It is important that the sutures are placed into the healthier white sheet. We know from previous studies [19, 20] that the levator aponeurosis particularly in Asian eyelids comprises two layers, of which the anterior layer is thick with less smooth muscle fibres, and reflects superiorly a few millimeters above the tarsus to become contiguous with the orbital septum. The posterior layer is thin with more smooth
Fig. (1). Surgical Technique. A double armed 5-0 vicryl® suture is placed centrally through the posterior belly of the white-line (A), in a forehand manner and is then passed through the conjunctival surface of the tarsal plate, 1 mm below its superior border (B), and then through to the skin. The eyelid height and contour is assessed after tying this first suture in a bow (C).
We simply pass the sutures through the distal border of thelevator aponeurosis. Our initial incision is just above the superior border of the tarsus as opposed to below, avoiding any excision of tarsus. There is no excision of Müller’s muscle or conjunctiva and the Müller’s conjunctiva composite flap we create is simply replaced without the need for resuturing.

External levator advancement for blepharoptosis is an effective procedure in establishing a good eyelid position, with reported success rates of 70% to more than 95% [24-27]. Reports of Müller’s muscle resection would suggest a higher success rate compared to that for anterior approach levator advancement. Puttermann [28] published a study showing 90% of eyelids achieving within 1.5 mm symmetry of the fellow eye. However these results were for predominately mild phenylephrine positive ptosis and if applied to more stringent criteria (defined as a postoperative MRD of ≥2 mm and ≤4.5 mm, inter-eyelid height asymmetry of ≤1 mm, and satisfactory eyelid contour), would result in a success rate of 75%. Dresner [11] reported 85% of eyelids being within 0.5 mm symmetry. Lake et al. [12] describing their open sky technique in phenylephrine positive patients, showed 98% were within 1 mm symmetry with the fellow eye. In their second study [16] looking at phenylephrine negative patients all were within 0.5 mm symmetry of the fellow eye. Our Müller’s muscle-conjunctival sparing technique results in a predictable degree of lid height and contour. In our series there was an 87% success rate and all patients had a good contour. We feel it can be used in the majority of ptosis patients with moderate to good levator function.

The transconjunctival route still has a role in Müller’s ptosis surgery. Although previously reserved for those with mild phenylephrine positive cases, newer techniques of posterior approach levator advancement are now an option in the majority of aponeurotic ptosis with moderate to good levator function irrespective of the response to phenylephrine.

CONFICT OF INTEREST

The authors have no conflict of interest or financial interest related to this manuscript.

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