Lateral Canthal Complications in Aesthetic Eyelid Surgery: Prevention and Reconstruction

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23.1 Introduction
The lateral canthus is an important aesthetic facial landmark. It is formed by fusion of the upper and lower tarsal plates and is supported by muscular and fibrous lateral orbital attachments (▶ Fig. 23.1). The posterior limb of the canthal tendon (lateral palpebral ligament) anchors the tarsi to the internal zygoma at the lateral orbital tubercle (Whitnall’s tubercle) (▶ Fig. 23.2). The comparatively diminutive anterior limb interdigitates with the orbicularis oculi muscle. In addition to supporting the lower eyelid, it limits medial displacement of the tarsi during blinking.

Age-related attenuation of the canthal constituents, particularly the tarsoligamentous, imparts laxity to the lower eyelid. Unrecognized or untreated lower lid laxity may contribute to well-recognized deformities after aesthetic eyelid surgery, such as the round-eye syndrome, canthal malposition, and scleral show. Functional consequences may also result if eyelid blink and tear drainage are compromised. An extensive literature describes these multifaceted problems and viewpoints regarding their diagnosis and treatment. This chapter describes the prevention or reconstruction of these complications.

23.2 Lateral Canthal Morphology
The lateral canthus is typically higher than the medial; thus, the lid ascends over its course from the medial to lateral osseous attachment. Exceptions occur, however, and comparison of photographs from a younger age with preoperative pictures is valuable in assessing age-related or postoperative position changes.

Fig. 23.1 A robust lateral canthal tendon complex (lateral palpebral ligament) anchors the tarsi to the lateral orbital rim.

23.3 Lid Laxity: Evaluation
Lower eyelid shape and appearance at the canthal angle are important indicators of orbicularis oculi muscle tone and tarsotendinous status. A crescent-shaped lower lid contour or lower lid descent at the lateral limbic line implies anterior lamella laxity, possible orbicularis atrophy, and tendon dehiscence (▶ Fig. 23.3). Frank ectropion (▶ Fig. 23.4a) or failure of the lid to return to the globe after downward displacement...
(without blinking) establishes advanced laxity of both muscular and eyelid ligamentous elements (▶ Fig. 23.4b). Horizontal fissure effacement (i.e., phimosis) and widening of the lateral canthal angle indicate tarsotendinous separation at the lateral orbital rim.

The foregoing changes in lid and canthal morphology alert the surgeon to eyelid laxity during preoperative examination. Intraoperative evaluation definitively refines its cause and degree. Thinning of the lower lid margin at the raphe indicates tarsal distraction from the tendon (▶ Fig. 23.5). If the lateral eyelid can be displaced no farther than the plane of the medial aspect of the lateral rim, tarsal laxity is mild. Eyelid translation beyond this plane indicates moderate to severe loss of tension and mandates tarsotendinous reconstruction and orbicularis tightening, as discussed in the following section (▶ Fig. 23.6).

23.4 Lid Laxity: Treatment

Numerous techniques restore tarsotendinous tension. Bick’s tarsal resection improves eyelid tension and does not disrupt the canthus.\(^8\),\(^9\) Shortening of horizontal fissure length and increased tension on tendon attachment to the tarsus, with the attendant risk of recurrent laxity, are disadvantages.

The tarsal strip technique re-creates a neocanthal tendon (▶ Fig. 23.7). It is effective and avoids Bick’s disadvantages but may misalign the upper and lower eyelids. Alternatively, direct reapproximation of both the terminal upper and lower tarsi to the periosteum at Whitnall’s tubercle restores tension while preserving the eyelid’s lateral anatomical relationships (see later). It also permits vertical modification of canthal position relative to the medial canthus.

Fig. 23.4 (a) Frank ectropion establishes tarsotendinous laxity and orbicularis atrophy absolutely. (b) Failure of the lid to return to the globe without blink after downward deflection confirms severe lid laxity.

Fig. 23.5 Thinning of the lower eyelid at the raphe, revealed by medial traction, indicates tendon separation from the tarsus.

Fig. 23.6 Lateral translation of the tarsi beyond the lateral orbital rim signifies advanced laxity of the orbiculairs oculi muscle and the tarsotendinous complex.

Fig. 23.7 After release of the canthal attachment of the orbital rim, the degree of tarsal resection that is needed to restore lid tone is established by the degree of lateral translation beyond the plane of the lateral orbital wall. Tarsus extending beyond the medial plane of the lateral orbital wall (cautery tip) is resected.
First, the septum and the tarsus are released from the canthal tendon, and the tarsus is drawn laterally with moderate tension. Tarsus extending beyond the plane of the medial aspect of the lateral orbital wall is resected (Fig. 23.7).

To re-create the tarsoperiosteal attachment, a double-armed 5-0 nylon (Ethicon S-22) (preferred) or 4-0 Polydek (Deknatel ME-2) enters the terminal tarsus of the lower eyelid and then the upper eyelid (Fig. 23.8). The needles consecutively purchase the soft tissue overlying the lateral tubercle on the correct vertical plane (typically slightly higher than the medial canthal tendon) (Fig. 23.9). From this coordinate, they scythe anteriorly along the orbital wall periosteum, exiting the soft tissue at the orbital margin (Fig. 23.10a).

Positioning the fixation suture at the lateral orbital tubercle ensures correct eyelid contact with the globe. Although tissue is usually adequate for suture fixation at this point, periosteal degloving or atrophy may prevent secure fixation. In this case, the tarsi are anchored by drilling two holes in the lateral orbital wall that converge to Whitnall's tubercle. The tarsal sutures are retrieved with a 3-0 wire snare and tied at the lateral rim (Fig. 23.10b).

Fig. 23.8 (a, b) Canthal reconstitution begins with passage of a half-circle S-22 needle (Ethicon) through the lower tarsal terminus and then the upper.

Fig. 23.9 (a) Located 5 mm posterior to the orbital rim and just inferior to the frontozygomatic suture, the lateral orbital tubercle is the point of attachment for the upper and lower tarsal plates. The soft tissue overlying the tubercle provides ample tissue for tarsal fixation and represents the fusion of the lateral horn of the levator aponeurosis, Lockwood's suspensory ligament, and check ligament of the lateral rectus muscle. (b) The S-22 needles sequentially purchase the periosteal expansion at the lateral orbital tubercle and scythe along the orbital wall to exit the soft tissue at the orbital margin. (c) Proper fixation is confirmed by apposition of the eyelids to the globe before the suture is tied.
23.5 Postoperative Canthal Syndromes: Surgical Management

Accurate analysis of the cause or causes of postblepharoplasty canthal and eyelid malposition is essential to successful repair.

23.5.1 Anterior Tarsal Malposition

Uncorrected tarsotendinous laxity and incorrect tarsoperiosteal attachment to the orbital rim explain most canthal malpositions. Fixation of the tarsus or tarsi to the anterior orbital rim produces separation between the eyelids and globe (▶ Fig. 23.10). This condition may be purely aesthetic, or it may produce epiphora, ocular dryness, or both. It is caused by anterior suture fixation or inadequate periosteal support. If the periosteum is robust, refixation of the tarsi to the periosteum of the lateral tubercle is curative. If inadequate, transzygoma suture fixation is used. Orbicularis suspension further supports the canthus and firms the lower eyelid (▶ Fig. 23.11).11

23.5.2 Scleral Show and Canthal Dystopia

Excess skin resection, postoperative cicatricial lid retraction, and unrecognized negative vector (high myopia, exophthalmos, and malar hypoplasia) are factors that may complicate canthal malposition correction. Failure to neutralize vertical traction on the lid and canthus is tantamount to failure in the restoration of canthal architecture, as lid tightening alone will not mitigate vertical vectors.

In cases of cicatricial lid retraction, with or without skin over-resection, downward traction on the lid and canthus increases during the first 6 to 8 postoperative weeks. Corrective measures during this period typically fail. In severe cases, up to 12 months may elapse before normal viscoelastic properties return.

Reconstruction is undertaken when the wound-healing continuum favors a successful outcome. To this end, eyelid pliability and vertical mobility are assessed at monthly intervals, beginning at the first postoperative visit. Evaluation continues until it is clear that the improvement trend has ended. The objective of this observation period is to allow time for the deformity to resolve, as many do, and, failing resolution, to permit application of the most aesthetically acceptable reconstructive formulation.

Mild and moderate scleral show with canthal displacement with mild skin overresection, after incision maturation, is initially corrected by tarsoperiosteal fixation supplemented by orbicularis oculi muscle suspension (▶ Fig. 23.12). This method is rarely effective in severe scleral show. The distinction between a moderate and severe deformity, however, is a matter of experience and is not easily drawn.

Advanced cases typically require anterior lamellar lengthening, but skin grafting is rarely an acceptable aesthetic option unless sufficient donor eyelid skin is available. Supraclavicular split-thickness grafts approximate eyelid thickness and color. Retroauricular and preauricular skin is generally too thick for eyelid application.

Subperiosteal midfacelift, executed through a canthofornix exposure with orbitozygomatic and orbitomaxillary fixation, may relieve vertical traction sufficiently to obviate skin grafting. This method additionally offers improved aesthetic outcomes (▶ Fig. 23.13). With advanced skin shortage, however, canthal position improvement may not be accompanied by equivalent resolution of scleral show (▶ Fig. 23.14).

23.6 Discussion

Preoperative identification of risk factors for lower lid and lateral canthal complications, lid laxity in particular, is essential to achieving refined outcomes in aesthetic lower eyelid surgery. Lower lid tone is evaluated preoperatively and intraoperatively to assess the need for tightening and by what method (tarsoperiosteal fixation with or without tarsal resection or orbicularis suspension). Correct management of lateral canthal components essential to restoration of lid tone is
straightforward. Joining the upper and the lower tarsus by suture before performing periosteal attachment minimizes common complications that occur with other methods. Positioning the lateral eyelid attachment at the lateral orbital tubercle maintains anatomical contact between the eyelids and the globe.

Intraoperative prevention of canthal and lid complications of lower blepharoplasty, in addition to lid tightening, depends heavily on minimizing vertical and horizontal forces of wound contracture. Avoiding overresection of skin during lower
blepharoplasty is of utmost importance. There is, however, no unerring method for determining skin excess in the lower eyelid. Preoperatively, the pinch technique provides an estimate, but it may lead to overresection unless the lower lid is in its anatomical position as the test is performed (Fig. 23.15). This method does not consider risk factors such as patient age.

Fig. 23.14 (a, b) Midfacelift, after the return of normal lower lid viscoelastic properties, compensates for anterior lamellar deficiency; however, in severe cases, canthal position is improved, but the scleral show improvement may be disappointing.

Fig. 23.15 The pinch technique estimates lower lid skin excess but leads to overresection if the lid is not maintained in the anatomical position as the test is performed.

Fig. 23.16 Unrecognized lower lid displacement by protective lenses may lead to intraoperative skin overresection. The pressure of the lens deflects the right lower lid inferiorly. The left lower lid, by comparison, is positioned by traction sutures.

Fig. 23.17 (a) The anatomical position of the lower lid is scribed on the protective lens as a reference point for lid positioning before skin removal. (b) Before final resection, the skin is folded at the point of intended resection and the anatomical position of the lid confirmed, ensuring that the skin rests without tension. (c) After skin resection, the lid remains in the anatomical position.
orbicularis atrophy, ligamentous atrophy, negative vector, or dry-eye symptoms, all of which influence the degree of skin removal.

Intraoperative pitfalls that are inherent include overstretching of skin during redraping and unrecognized inferior lid margin displacement during measurement and resection (▶ Fig. 23.16). The latter may lead to significant skin overresection. Both are avoided by maintaining the eyelid’s anatomical position by traction suture during measurement and resection (▶ Fig. 23.17). Further, draping the skin superiorly without medial or horizontal traction further minimizes risk of overresection.

Abnormal projection of the globe beyond the orbital rim (e.g., high myopia, exophthalmos, malar hypoplasia) significantly increases the risk of scleral show. Thus, skin resection is conservative in this setting and follows the preceding guidance. Excessive horizontal eyelid tightening may exacerbate or create scleral show in such cases. In the presence of dry-eye symptoms or advanced age, conservative or no skin resection is advisable.

Finally, consideration of adjunctive techniques that reduce the need for skin resection, such as fat repositioning, midfacelift, and orbicularis suspension is recommended during preoperative assessment.12,13,14,15 These measures tend to minimize the foregoing complications while achieving more natural outcomes.

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References