Transblepharoplasty brow lift

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Owing to the endoscopic approach to brow lifting, the renovated awareness of the frontalis-galea-occipitalis (FGO) muscle unit concept has modified the understanding of eyebrow positioning and elevation. It is now felt that this muscle unit elevates the brow and that its surgical freeing from the inferior-anterior insertion, associated with freeing of the FGO unit from its skull attachments, results in forehead and eyebrow elevation.

Using these premises, the author is obtaining the same physiological results by liberating the frontalis attachments from an inferior approach using the upper lid blepharoplasty incision.

HISTORY

Patients are studied while upright. The amount of eyebrow elevation needed is recognized, and the eyebrow-pupil distance is measured. Proper measurements are compared in the supine and upright positions. The difference in these measurements represents the approximate elevation required.

Key Words: Frontalis-galea-occipitalis complex, Transblepharoplasty brow lift

Élevation du sourcil par transblépharoplastie

Figure 1) Upper lid blepharoplasty is performed in a routine manner. Visualized are the skin muscle flap retained by a retractor and below it the superior transverse supraorbital vein, and further below, the retro-orbicularis ocular fat pads (ROOF).

Figure 2) The skin muscle flap is elevated to allow visualization. The scalpel incises through the retro-orbicularis ocular fat pads, and the forceps retain the orbicularis muscle at the level of the orbital rim.

Figure 3) A periosteal elevator is used to free the forehead periosteum with proper protection of the branches of the frontal nerve. This elevation can be performed as high as possible towards the hair implantation and this contributes to the spontaneous elevation of the frontalis muscle insertion.

Figure 4) The supraorbital nerve is freed and protected as well as the supratrochlear nerve (not seen here).

Figure 5) Elevation of the frontal periosteum reaches the hair implantation superiorly. Laterally it reaches the temporal crest, freeing the junction of the temporal crest with the galea where the plane becomes subgaleal under the temporoparietalis fascia and over the deep temporal fascia. The surgeon must stay deep to avoid the facial or temporal nerve branch.

Figure 6) Incision of the periosteum is performed across the radix of the nose towards the opposite border.
SURGERY

Patients are taken to the operating room, and general anesthesia is administered. The upper lid blepharoplasty technique is performed as usual, excising an ellipse of upper lid skin and a concomitant strip of preseptal orbicularis muscle. The orbital septum is incised, and the fat pads are extirpated and excised. A superior skin-muscle flap is then created and elevated with sharp scissors liberating the flap from the retro-orbicularis ocular fat (ROOF) pads situated below it and over the perios- teum. The muscle-skin flap is elevated over the orbital rim and approximately 1.5 cm above it until the transverse marginal arcade vessels are visualized. These vessels are constant and define the higher upper level of skin-muscle flap elevation for an eventual ROOF excision (Figure 1).

An incision is made in the periosteum either through or under the ROOF (Figure 2). After incising it horizontally 2 to 3 mm above the orbital rim, the periosteum is elevated up to the hair implantation in the forehead (Figures 3-5). Elevation is done laterally towards the temporal crest to release the con-

joint tendon or orbital ligaments of Knize, and medially after careful dissection around the supraorbital and supratrochlear nerves. In some instances the supraorbital nerve comes up through an upper orbital rim groove and ascends through the frontalis muscle towards the skin. Periosteal elevation is done below it. In some cases, and more often on the right side, the supraorbital nerve extrudes through a supraorbital foramen 5 mm up to 1.5 cm over the orbital rim. In other cases, the supraorbital and supratrochlear nerve are only one unit of the frontal nerve, and they exit more medially at the level of the supraorbital rim from a groove. Once the elevation is done medially and laterally, the eyebrow will ascend spontaneously. Medial elevation of the skin orbicularis muscle flap exposes the corrugator muscle (Figure 6), the proce-

rurus muscle and, laterally, the orbicularis muscle outer fibres. These fibres are incised or excised in order to weaken the de-
pressor action of the orbicularis (Figure 7). Once a myotomy is performed, this manoeuvre will obtain a selective neurotomy because the nerves travel into the muscle belly. Treatment of the corrugator muscle and the procerus muscle is tailored to each patient – excising, avulsing or incising these muscles to create a selected neurotomy. If the supraorbital fullness remains exaggerated laterally, a complete excision of the ROOF is performed. After complete elevation of the periosteum is done laterally, this elevation reaches the temporal crest and the temporalis muscle in the parietal area.

If further brow elevation is needed, a midline 1 cm incision is made behind the anterior hairy scalp implantation...
through the galea (Figure 8). Subgaleal elevation is completed posteriorly towards the occiput and laterally towards the temporalis muscle, connecting it anteriorly with the subperiosteal plane of elevation and thus allowing complete elevation of the FGO complex for further brow lifting.

If the resulting elevation needs further improvement, vertical incisions are made in the frontal and temporal scalp, allowing a 'crown' closure of the skin galea to and incorporating the excess skin obtained by the forehead elevation by folding the scalp in a zone situated behind the hair implantation and suturing one edge of the vertical incision to the other for the desired crown (Figure 9).

**DISCUSSION**

It is understood that these techniques are indicated in brow ptosis in patients unwilling to have scalp or forehead incisions. These indications are reserved mainly to brow ptosis in men with baldness and in asymmetry of the brow. Contraindications include high foreheads and lack of upper lid skin in secondary cases which could affect lid closure. This method of brow lifting is based on premises learned from the endoscopic approach and allows surgeons to obtain results similar to those from endoscopic techniques without using endoscopy. The direct visualization of the brow and the infrabrow area is satisfactory, and allows a safe dissection of the branches of the frontal nerve and a safe excision of the orbicularis muscle, the depressor supercili muscle, the corrugator and the procerus muscle. The blepharoplasty incision avoids a scalp incision with its intrinsic problems such as alopecia, nerve injury and unsatisfactory healing.

Transblepharoplasty brow lift is a choice given to patients who often are not eager to undergo more extensive surgery for brow lifting while they are having a blepharoplasty. In cases where a superior approach is used, it is an additional technique allowing inferior visual control of the surgical results obtained from above. Transblepharoplasty brow lift should be considered an additional technique in brow and forehead lifting associated with upper blepharoplasty (Figures 10-13).

In the 18 patients operated upon with this technique, the first six were performed without an assisting incision behind the hairline superiorly and showed very little brow elevation. The next 12 cases using these incisions from above had good improvement in brow positioning.

Complications consisted of one temporary frontalis paralysis, and cases of unilateral forehead numbness (which recovered completely within six months) and one hematoma.

**REFERENCES**