Modern and physiological concepts of eyelid rejuvenation

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Rejuvenation of the upper and lower eyelids is considered, with emphasis on reversing the effects of ageing.

UPPER EYELIDS

When considering rejuvenating the upper eyelids, it must be understood that with age, the eyebrow (Table 1) gravitates downward, causing a pseudodermachalasis of the upper eyelids. This, in turn, is responsible for static crow’s feet and with a receding hairline we get widening of the forehead. Because the eyebrow is low, it is raised to improve the appearance (in front of the mirror or when meeting someone) or field of vision. As a consequence, the frontalis, procerus and corrugator muscles hypertrophy and forehead wrinkles develop.

For us, it is not advisable to routinely excise skin and fat pads from the upper eyelids. This procedure reduces the distance between the eyebrows and the eyelashes and creates a ‘sunken eye’ (Figure 1) and a contrast between the skin inferior to the eyebrows and that of the upper eyelids, which are different in colour, texture and thickness). In addition, it may prevent the a future brow lift because the patient would have lagophthalmia.

A brow lift, on the other hand, may give a proper location and arch to the eyebrows (Figure 2), restore the original dis-

TABLE 1: The ageing eye

1. Brow gravitates downward causing:
   • Pseudodermachalasis of the upper eyelids
   • Corrugator, procerus and frontalis wrinkles
   • Static crow’s feet
   • Widened forehead (concomitant receding hairline)
   • Reduced distance between the eyebrow and the eyelashes

2. Lateral canthus gravitates downward causing:
   • Decreased mongoloid slant
   • Pseudodermachalasis of the lower eyelids
   • Herniated fat pads
   • Scleral show
   • Enophthalmia

3. Premalar fat pads gravitate downward (worsened by lower eyelid herniated fat pads) causing:
   • Infraorbital sulci

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A Camirand, J Doucet, J Harris. Modern and physiological concepts of eyelid rejuvenation. Can J Plast Surg 1997; 5(2):105-111. Detailed consideration is given to rejuvenation of the upper and lower eyelids and periorbital area using modern and physiological concepts that are based on reversing the effects of ageing. A new idea is proposed for the pathophysiology of herniated fat pads of the lower eyelids. This concept must be kept in mind when considering the management and prevention of enophthalmia. Techniques to improve the infraorbital sulcus, crow’s feet and eyebrow ptosis during aesthetic surgery are also presented.

Key Words: Canthopexy, Capsulopalpebral fascia, Enophthalmia, Herniated fat pads, Infraorbital sulcus, Superficial musculo-aponeurotic system

Le rajeunissement de l’œil, un concept physiologique et moderne


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Distance between the eyebrows and the eyelashes and eliminate pseudodermachalasis of the upper eyelids. Furthermore, by making a hairline incision perpendicular to the hair follicles (1,2), scarring is minimized (Figure 4), the forehead is narrowed, and facial harmony is obtained (3-5). A coronal approach would further widen the forehead and break the harmony of the face. If even 1.5 to 2.5 cm of forehead skin is removed, the procerus, corrugator, frontalis and orbicularis oculi muscles are weakened in some patients and the eyebrows may need to be raised further after only one year. Because skin is never removed by an endoscopic approach, the author never uses endoscopy for this procedure. After three months, when most swelling is gone, one can safely consider excising some skin from the upper eyelids. Skin resection is far smaller than in conventional upper blepharoplasty, reducing the contrast between the skin inferior to the eyebrow and the pretarsal skin. Skin resection will not lower the eyebrow.

As the brow is lifted, the herniated fat pads of the upper eyelids are exposed from above and coagulated to devascularize them, thus reducing volume and creating fibrosis (to prevent some of the herniation and eliminate the risk of hematoma). This must be done parsimoniously. If the volume of the herniated fat pad is reduced excessively, the eye may appear sunken and prematurely aged.

If a browlift is the only periorbital surgery, routine manipulation (incision, excision or coagulation) of the vertical fibres of the orbicularis oculi muscle should be done by the following approach. Continue the supraperiosteal dissection according to the preoperative markings of the upper and lower limits of the dynamic crow’s feet to create a submuscular tunnel underneath the orbicularis oculi muscle; then, through the galea, create a subcutaneous (supramuscular) tunnel to easily manipulate (coagulate and incise) the vertical fibres of the orbicularis oculi. Not only does this technique manage the dynamic crow’s feet, but it pulls up the tail of the eyebrow and prevents future downward pull, thus giving a much longer lasting result.

**LOWER EYELIDS**

A youthful-looking eye has a lateral canthus that is 2 to 3 mm above the medial canthus and we have a mongolid orbital fissure or almond-shaped eye. The lower eyelid covers the lower limbus by 1 to 2 mm, and the Lockwood suspensory...
ligament (mainly) (Figures 5, 6) and the intraorbital fat (to a lesser degree) maintain the position of the eyeball in its normal upward, forward pointing position within the orbit.

With age the lateral canthus gravitates downward (Table 2) creating a pseudodermachalasis, reducing the mongoloid fissure and creating herniated fat pads and scleral show. Skin removal rarely improves this condition and increases the risk of worsening the scleral show. Herniated fat pads result from a decreased space between the eyeball and the floor of the orbit. This, in combination with a non stretchable, cone-shaped orbit, causes the orbital fat to be projected forward, stretching the orbital septum, the orbicularis oculi muscle and the skin. Plastic surgeons are taught that with age the inferior orbital septum becomes thin and weak and therefore stretches, causing herniated fat pads. The results of surgical interventions do not support this concept, and it seems more reasonable to believe that the septum is always thin and weak and therefore, cannot be the cause of hernias. In the author’s experience, every time the orbital septum has been torn (for example, as a result of a fracture of the orbital floor) no herniated fat pad was seen, even if the septum was left open.

It is also worth noting that lacerations of the lower eyelids are often deep enough to involve the orbital septum. Skin closure does not include repair of the orbital septum, but patients do not subsequently demonstrate evidence of herniated fat pads. Therefore, the author proposes that herniated fat pads result, not from an over-abundance of orbital fat and subse-

**TABLE 2: Herniated fat pad of the lower eyelid – Pathophysiology**

<table>
<thead>
<tr>
<th>Pathophysiology</th>
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<tbody>
<tr>
<td>Lockwood suspensory ligament gravitates downward</td>
</tr>
<tr>
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</tr>
<tr>
<td>Space between the globe and the floor reduces</td>
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<tr>
<td>↓</td>
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<tr>
<td>Orbital fat projects anteriorly</td>
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<td>↓</td>
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<tr>
<td>Orbital septum stretches</td>
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<td>↓</td>
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<tr>
<td>Herniated fat pad</td>
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<td>↓</td>
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<tr>
<td>Enophthalmia develops</td>
</tr>
<tr>
<td>↓</td>
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<tr>
<td>Infraorbital sulcus deepens</td>
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**TABLE 3: Causes of enophthalmia**

1. Genetic or age-related lowering of the globe
2. Herniated fat pads
3. Excessive excision of herniated fat pads
4. Coagulation of orbital fat
5. Resorption of orbital fat with age

Figure 4) A patient with eyebrow ptosis and an antimongoloid fissure (A) who requested upper and lower blepharoplasty. Instead, she was managed by a brow lift and lateral canthopexy, thus eliminating the eyebrow ptosis and dynamic and static crow’s feet and producing an almond-shaped eye (B). The scar is virtually invisible (C)
quent stretching of the orbital septum, but from the lowering of Lockwood’s suspensory ligament and forward displacement of this fat. (When patients have excess intraorbital fat, they exhibit exophthalmia). As the fat moves forward, there is an inevitable downward and backward displacement of the globe, creating enophthalmia (Table 3) or a ‘sunken eye’. Moreover, the volume of orbital fat decreases with age. If the fat pads are excised aggressively, the enophthalmia is aggravated. Coagulation and resorption of the fat with age also aggravate enophthalmia.

The space between the globe and the floor of the orbit may diminish if the Lockwood’s suspensory ligament lengthens genetically or descends with the lateral canthus, which gravitates downward with age. Lockwood’s suspensory ligament determines globe level and is attached to the lateral retinaculum (Figures 5,6).

If a proper canthopexy (6,7) is performed, the Lockwood’s suspensory ligament is raised. This increases the space between the globe and the orbit floor and reduces the herniated fat pads, thus improving the enophthalmia (Table 4). In addition, it recreates the mongoloid fissure of youth, covers the lower limbus and redrapes the wrinkled skin, which can be improved further by concomitant chemical peeling or laser resurfacing. This procedure eliminates the risks of scleral show, retrobulbar hematoma and possible blindness, thus simplifying informed consent for the patient.

Another method of treating herniated fat pads is a transconjunctival approach (7,8) opposite the arcus marginalis of the inferior orbital rim. With this method the herniated fat pads are reduced instead of excised, and the lower, or ocular, capsulopalpebral flap is sutured to the arcus marginalis (Figure 7). This not only keeps the reduced fat pads in place but also raises and projects the eyeball forward, thereby treating and preventing enophthalmia (Figures 8,9). This procedure never interferes with eyelid or eyeball movement. A gap is created below the upper, or ciliary, flap, but this gap is no larger than that produced in conventional transconjunctival blepharoplasty and it re-epithelializes within a few hours. The cutaneous approach using the capsulopalpebral fascia was first described by De la Plaza and Arroyo (9). They sutured the capsulopalpebral fascia to the arcus marginalis to manage herniated fat pads and improve enophthalmia. This technique was popularized by Mendelson (10). The authors of this paper find it much simpler to use the conjunctival approach, a bloodless technique that avoids being surgically aggressive at the junction of the preseptal orbicularis muscle and the orbital septum. Such aggression may cause a linear and downward pull on the lid and is the most common cause of scleral show. Of course, excessive skin resection and excision or paresis of the pretarsal orbicularis muscle are other common causes of scleral show.

**SCLERAL SHOW**

The best method of managing scleral show (Table 5) is a lateral canthopexy (Figure 3), preferably with an incision of the capsulopalpebral fascia, done through the transconjunctival approach as in the management of herniated fat pads. In severe cases, one could graft some mucosa from the hard palate and suture it with plain or chromic catgut in the conjunctival defect (11-14). This graft acts as a ‘spacer’ and its height should be twice that of the preoperative amount of retraction to compensate for resorption and shrinkage. Hard palate mu-
cossa is selected because it is composed of keratinized, stratified, squamous epithelium, unlike the rest of the oral mucosa (15). The authors do not recommend the use of tarsorrhaphy, skin grafting and wedge resection because these procedures rarely improve, and may worsen, the condition.

**INFRAORBITAL SULCUS**

A final observation of the ageing eye is the appearance of the infraorbital sulcus. With age, the soft tissues of the cheeks, including the premalar fat pads, gravitate downward, resulting in infraorbital sulci, nasolabial folds and jowls. The sulcus is opposite the inferior orbital rim and is deepened by the herniated fat pads of the lower eyelids. Loeb (16) grafted or filled in the nasojugal furrow with the herniated fat pads; Hamra (17) mobilized the herniated fat pads to fill in this defect; and Flowers (18) created and successfully used the tear trough implant to fill in the deformity. The authors of this...
study prefer to manage this condition by relocating the pre- 
malar fat pads with the superficial musculo-aponeurotic sys-
ystem (SMAS) during a face lift (19). Not only does this 
 improve the infraorbital sulci (Table 6), but it greatly im-
proves the herniated fat pads, cheekbones, nasolabial folds 
and jowls. This is one reason why the authors rarely, if ever, 
see an indication for liposuction of the nasolabial folds or 
jowls and even less for the premalar fat pads. Relocating this 
displaced fat is more physiological (attacks the pathophysiol-
ogy of ageing), restores the anatomy of youth and gives a bet-
ter and more natural-looking result.

In some cases, if further improvement is necessary, a face 
Lift may be combined with either a reduction (relocation not 
excision) of the herniated fat pads by using the capsulopalpe-
bral fascia through a transconjunctival approach or lateral can-
thopexy. If a patient refuses a face lift, the latter two tech-
niques are less invasive and can be used to improve the defect.

Fogli (20) described a technique for improving the sulcus 
by buttressing the herniated fat pads with the SMAS. He used 
this method to cover the vertical fibres of the orbital orbicu-
laris muscle, thereby improving dynamic crow’s feet (Table 7). 
The authors have used this technique for several years.

**CONCLUSION**

With these techniques, skin is less often removed from the 
upper or lower eyelids and fat pads are seldom removed. The 
result is a natural appearance because the pathophysiology of 
the ageing eye is specifically attacked. Risks of complications 
arising from conventional upper and lower blepharo-
plasty, enophthalmia and retrobulbar hematoma are reduced.

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FURTHER READING