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Use of gold weights to correct lagophthalmos in neuromuscular disease

Valeria Sansone, MD; James Boynton, MD; and Cynthia Palenski, MSNP

Article abstract—Upper eyelid gold-weight implants are widely used in the correction of lagophthalmos in many neuromuscular conditions, most commonly facial palsy. The paralytic lagophthalmos that occurs in facioscapulohumeral muscular dystrophy (FSHD) is common and can cause severe ocular complications. It is not usually considered for surgical correction. Upper lid loading with 24K gold implants and reconstructive lower lid surgery in a 64-year-old woman with FSHD corrected eyelid deformity and exposure keratitis. Surgical treatment also markedly improved facial appearance. This treatment may merit wider use in FSHD.

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Paralytic lagophthalmos describes incomplete closure of the eyelids as a result of paralysis of the seventh cranial nerve, usually from lesions affecting the nuclear or peripheral portion of the nerve. Facial paralysis with resultant paralytic lagophthalmos and ectropion can occur from many causes, including Bell's palsy, tumors, trauma, injury, or vascular accidents affecting the facial nerve. There is significant variability in the onset and extent of facial nerve regeneration. The degree of recovery of facial nerve function after paralysis is influenced by the cause of the palsy, the degree of neural injury, the age of the patient, and the clinical setting. Whatever the cause, the ocular complications of inadequately or improperly managed facial paralysis range in severity from corneal irritation and punctuate keratopathy to corneal ulceration, perforation, and blindness.

Traditional medical therapy has included emollient ointments and eye drops, as well as taping and pressure patches. However, these are of short-lasting benefit and the frequency of application is such that these measures are often abandoned by the patients. This has led to use of surgical procedures in the management of facial paralysis. Partial or complete tarsorrhaphy has been the standard procedure of ophthalmologists for corneal protection. However, this does not improve active eyelid closure, it often restricts the visual field, and it is usually cosmetically displeasing to the patient. Such complications led to the development of a number of alternative surgical techniques to tarsorrhaphy.

One of the earliest approaches to repair upper lid ectropion due to paralytic lagophthalmos was the palpebral spring described by Morel-Fatio and Daldardrie, and was later modified. The spring, a stainless wire, is implanted in the lateral canthal area so that it forces the eyelid to close. When the eye is open, the levator palpebrae superioris muscle counteracts the force of the spring and holds the eyelids open. However, problems with implant extrusion and the need to adjust the tension of the spring have limited the acceptance of this procedure. Arion described a similar dynamic technique using a silicon rod placed in the pretarsal space of the upper and lower lids, encircling them and thus providing the force to close them. Extrusion and difficulty in adjusting the tension of the wire have also limited this technique's acceptance. Muhlbauer et al. placed small platinum magnets in the upper and lower eyelids, and used the magnetic force to close the eyelids. However, extrusion and infection were common. Other techniques such as temporalis muscle, facial nerve, and masseter muscle transfer have decreased the need for reoperation but are extremely time-consuming and technically demanding.

Gold-weight implantation in the upper lid and surgery to tighten the lower eyelid are now routine procedures for the restoration of function and cosmesis to the paralyzed eyelids. First described by Sheehan, the lid-loading technique was modified by Smellie by the use of gold as an implant material. This procedure was later popularized by Jobe and is now effectively and widely used in the treatment of facial palsy, from idiopathic nerve injury, trauma, tumors of the ear or of the brain, and from cerebrovascular accidents.

Facioscapulohumeral muscular dystrophy (FSHD), the third most frequent form of muscular dystrophy, typically affects the muscles of the face, as well as the scapulae, upper arms, abdomen, and feet. The paralytic lagophthalmos that occurs in FSHD is common and can cause severe ocular complications. It is, however, not usually considered for surgical correction. Upper lid loading with 24K gold implants and

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reconstructive lid surgery in a 64-year-old woman with FSHD corrected eyelid deformity and exposure keratitis. Surgical treatment also markedly improved facial appearance. This treatment may merit wider use in FSHD.

Case history. A 64-year-old woman was evaluated for bilateral facial and proximal weakness. Since the age of 15 she had been unable to close her eyes completely, drink with a straw, or whistle. Pain and a feeling of ‘sand in her eyes’ were only temporarily relieved by the frequent application of eyedrops. Her past medical history was notable for hypertension and right parietal occipital intracerebral hemorrhage secondary to a vascular malformation. Neurologic examination showed prominent pseudobulbar release with emotional lability and mild cognitive impairment. Bilateral facial and severe orbicularis weakness were present. Lid closure was greatly impaired and blinking was reduced. A 4-mm residual palpebral fissure was present on attempts at closure. Levator function appeared intact with good Bell’s phenomenon. Lower lid movement was diminished with drooping and exposure of the lower portion of her corneas. Trichiasis caused irritation and tearing. Vision acuity was normal. Slit-lamp examination showed minimal drying inferiorly and bilateral superficial punctuate keratitis from incomplete lid closure and lash abrasion. Weakness of the orbicularis oris resulted in a typical transverse smile. Neck flexors were normal. Scapular winging and upper arm weakness were present and more evident on the left side. In the lower limbs there was mild to moderate bilateral proximal weakness, more evident on the left side, associated with atrophy of the thigh muscles. Beevor’s sign was absent. Reflexes were brisk on the left, there was a left Babinski sign, and sensation was slightly reduced to pinprick on the left. Romberg was positive. Functionally the patient could not get up from a squat, but could get out of a chair unaided. Gait was broad based and waddling. Her 34-year-old son had a similar distribution of muscle weakness. Muscle biopsy and EMG were consistent with a chronic myopathy.

Surgical procedure. Reconstructive surgery was carried out to reduce corneal exposure, improve the effectiveness of blinking, and eliminate the marginal entropion. Identical procedures were performed on both eyelids using local anesthesia.

A 24K gold weight (0.6 g MedDev Corporation [Los Altos, CA]) was placed in a pretarsal pocket in the upper lid and sutured to the tarsus. The paralytic entropion was repaired by tightening the lateral canthal tendon. Catgut sutures were passed through the full thickness of the lower lid to correct the marginal entropion. A medial canthoplasty raised the medial aspect of the lower lid to correct the marginal entropion. The paralytic ectropion was combined with other procedures like medial canthoplasty and medial canthoplasty were performed concomitantly in our patient, (6) ocular cosmesis is successfully obtained, and (7) gold is an inert metal that allows MRI scans if necessary.

Ptosis can occur from the weight, but the levator muscle of the upper eyelid tends to overcome the initial droop after about 6 weeks. The weight does not interfere with elevation of the eyelid, but allows the lid to fall when the levator relaxes, as in a downward gaze, blinking, and lid closure. Elevation of the head at night may be helpful after lid loading to ensure complete corneal protection at night. This precaution may not be necessary when eyelid loading is combined with other procedures like medial canthoplasty. Implantation in our patient resulted in a mild degree of ptosis that, however, did not interfere with field vision and was well tolerated by the patient. Extrusion of the implant in previous reports occurred 3 to 4 months postoperatively in a small number of patients.

Upper lid loading with a gold implant is a rela-
A relatively simple procedure to perform, produces acceptable functional and cosmetic improvement, and has a relatively low complication rate. It should be considered as an early therapeutic measure to relieve discomfort and to prevent severe keratopathy resulting from excessive corneal exposure in FSHD and other neuromuscular diseases causing lagophthalmos. The multidisciplinary approach to the care of these patients is strongly encouraged.

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References
11. Chapman MP, Lamberty BGH. Results of upper lid loading in
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