Upper eyelid ectropion repair

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DESCRIPTON

A 75-year-old man presented with a constant, not repositioned left upper eyelid ectropion (figure 1). The patient had suffered several episodes of infectious keratitis due to eyeball exposure. The lower eyelid presented also an ectropion due to hyperlaxity. Severely injected and hypertrophied superior tarsal conjunctiva was observed. The cornea was tarnished with loss of brightness due to poor lubrication by exposition (figure 1). The patient had no history of previous surgery, traumatic event, obstructive sleep apnoea (OSA) syndrome or multiple endocrine neoplasia. He underwent an upper lid lateral full thickness semilunar wedge resection of 15 mm and levator muscle aponeurosis reattachment through the eyelid crease (figures 2 and 3). A lateral tarsal sling was performed in lower eyelid. Epithelial hyperplasia with parakeratosis was informed in the histological study (figure 4). Cosmetic and functional results were rapidly obtained. No recurrence was noted over an 8-month follow-up (figure 5).

Upper eyelid ectropion is a rare condition. Few cases have been reported.\(^1\) Spontaneous upper eyelid eversion has been described associated to floppy eyelid syndrome. Many of these have a severe OSA and usually occurs during night sleep.\(^2,3\) However, this patient has no OSA. Additionally, this case presents inferior lower eyelid ectropion due to the hyperlaxity. Surgical correction of lower eyelid ectropion is well established. On the contrary, the correction of superior eyelid ectropion constitutes a challenge. In the first place, the rarity of the process makes it difficult for the general ophthalmologist to solve this problem. Second, because of the great horizontal laxity. Unlike ectropion of the lower eyelid that can be improved with lateral tensioning, a shortening is necessary through a full thickness...
wedge resection. In addition to improve the eyelid dynamics, it should be necessary to examine or repair the condition of the levator muscle aponeurosis. A full thickness pentagonal wedge resection is usually described.1 We perform a shortening in a semilunar form instead of a pentagonal form as usually described in other reports.1 A semilunar resection was easier and more cosmetic when joining the two ends (figure 6). On the other hand, the upper end of the semilunar wedge is continued by the eyelid crease to perform the incision and completion of the reinsertion of the aponeurosis to the tarsus. With a wide full thickness resection you may obtain a horizontal tightening of the upper eyelid. However, a reinsertion or repair of the elevator aponeurosis is necessary to obtain the inversion and apposition of the upper eyelid with the eyeball at the same time.

Learning points

► Upper eyelid ectropion is not usual and it may occur without a known associated systemic disease.
► A lateral semilunar full thickness wide wedge resection and an elevator muscle aponeurosis reattachment can correct this type of ectropion.
► A semilunar resection may result easier and more cosmetic when joining the two ends. Unlike the pentagonal resection, the closure of the two edges is simpler, being able to get covered in the palpebral fold resulting more aesthetic.

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REFERENCES