BLEPHAROPLASTY: RADIOSURGERY VERSUS CONVENTIONAL SURGERY

Ivana Merc, Renata Iveković and Zdravko Mandić

University Department of Ophthalmology, Sestre milosrdnice University Hospital, Zagreb, Croatia

SUMMARY – The aim of the study was to evaluate the efficacy of a monopolar radiosurgery for blepharoplasty. This was a prospective trial in which upper eyelids of 28 patients were treated. Patients underwent a single treatment session; one eyelid was performed with monopolar radiosurgery while contra-lateral eyelid was performed with conventional surgery. The follow-up was 6 months. Assessments were made by the surgeon and by masked physician. The majority of patients, till 3th months postoperatively achieved the slightly better aesthetic results at radiosurgery sides, but no achieved dramatic results were acived. There were no serious adverse sequelae. Human eyelids can be safely treated with monopolar radiosurgical device. Using this technology healing were the same or slightly better on side treated with radiosurgery.

Key words: Radiosurgery; Monopolar radiosurgical device; Blepharoplasty

Introduction

Blepharoplasty has been employed for functional and cosmetic purposes. Different modalities have been utilized to incise and remove excess eyelid tissue in an attempt to improve surgical technique. Peer-reviewed literature indicates that radiofrequency has many advantages over the cold knife in this kind of procedure, including better handling, extreme rapidity and precision in cutting the skin, and finally reduced tissue damage with a subsequently quicker repair process and less fibrous scarring.

Till now, we did not have personal experience using radiosurgery on performing cosmetic surgery. So, we wanted to discover the advantages of radiosurgery through the use of high-frequency low temperature Erbotom unit from Erbe (Germany).

Erbotom is a radiosurgical device with high frequencies (4 MHz) for use in oculoplastic surgery. Four different operational functions are available: cutting with minimal coagulation, combined cutting and coagulation, and coagulation and fulguration. The high frequency, low temperature radiosurgical device generates high voltage on monopolar electrodes to convert a conductive irrigant such as normal saline into an ionized vapor or plasma. This induces molecular dissociation in the adjacent tissue, the short half-life of the ions limiting tissue damage. The electrodes and high voltages allow for the process to occur at a relatively low temperature (100-160 °C). When the electrosurgical device is used to treat articular cartilage, the residual thermal damage in surrounding tissue has been shown to be as little as 100 µm.

Methods

This was a prospective trial conducted at our department. Twenty eight Caucasian patients were enrolled (23 women and 5 men; age range 60-75 years). Inclusion criteria were eyelid laxity, moderate blepharochalasis, minimum age 60, and willingness to participate in the study. Exclusion criteria were previous eyelid surgery and unwillingness to complete the follow up.

After undergoing a screening baseline ophthalmic examination, the subjects underwent radiosurgery in
one upper eyelid and conventional surgery in the contralateral eyelid. Simulated markings were measured and drawn in the following manner. From the medial edge of the supratarsal crease, a line is drawn at 45 degrees, ending at a point 6 mm from the angular vein of the nose. From the lateral edge of the supratarsal crease, a line is drawn at 45 degrees within a skin crease, ending at a point 12 mm from the lateral palpebral fissure. The inferior marking follows the existing or desired supratarsal crease (8-10 mm above the lid margin), and the superior marking allows for axial skin excision (as determined by ‘pinch test’) while respecting a 10-mm minimum requirement for infrabrow supratarsal eyelid skin.

All subjects received local subcutaneous injection with 4 cc of 2% lidocaine with 1/200,000 adrenaline, using a 27-gauge needle. The sides were alternately assigned to be treated with either radiosurgery or conventional surgery. Incisions on one side were performed with the use of the high-frequency 4.0 MHz, low temperature Erbotom ICC 50 unit from Erbe® (Germany), in monopolar, cut and coagulate mode, with the scalpel electrode. The electrode was applied firmly enough to just indent the premarked skin. Dissection was then performed with fine curved scissors. Incisions on the other side were made superficially with a fresh No. 15 blade through the epidermis, and premarked strip of skin was resected with the fine curved scissors. Incisions were closed with 6-0 nylon interrupted simple sutures. Patients underwent post-treatment ophthalmic examination. Photographic documentation was obtained at conclusion of treatment on day 1 and 5 (for suture removal), then at 1, 2, 3 and 6 months of treatment. At each follow up visit, patients were assessed for wound healing by side-by-side comparison by the surgeon and by masked physician. Results were assessed as No difference, Minimally/moderately better radiosurgery side, or Minimally/moderately better conventional surgery side.

The primary endpoints studied were cosmetic result and visibility of the scars. Secondary endpoints included intraoperative time, hemostasis, swelling and ecchymosis.

**Results**

There were 23 (82.1%) female and five (17.8%) male subjects, age range 60 to 81 (mean age 72) years. All subjects completed the study.

The 3-month pooled data collected from investigator assessment revealed approximately 80% of subjects to have a minimally better radiosurgery side (Figs. 1 and 2). Six months after treatment there was no difference between the two sides (Fig. 2).
Mild post-treatment swelling and ecchymosis developed in all study subjects, however, in all patients it was less pronounced on the side treated with radiosurgery (Fig. 3). The use of the radiosurgical device resulted in a reduced operative time (4±1.3 min).

Discussion and Conclusion

Although the aim of the study was primarily to assess the cosmetic result of the procedure performed by use of the radiosurgical device, the patients served as their own controls on comparison with conventional surgery widely used in blepharoplasty. In our hands and used as described, the radiosurgical device produced minimal collateral tissue damage, wound healing was relatively short and the degree of ecchymosis relatively low. We found that radiosurgery caused minimal tissue damage and only slightly modified superficial epithelial cell layer without causing it to slough. The tissue was cut cleanly, with less bleeding than with scissors incision.

The 3-month follow up showed a significantly better wound healing. In most patients, the scar was not visible on the side treated with radiosurgery as compared with the side treated with conventional surgery. However, we have to admit that the difference in wound healing was subtle.

This study demonstrated that the radiosurgical device resulted in slightly enhanced wound healing, while producing almost bloodless field and reducing operative time. It is concluded that radiosurgery facilitates performance of blepharoplasty. Collateral damage is minimal allowing for rapid healing and cosmetically acceptable scar.

References


Sazetak

BLEFAROPLASTIKA: RADIOKIRURGIJA PREMA KONVENCIONALNOJ KIRURGIJI

I. Merc, R. Ivecovčić i Z. Mandić


Ključne riječi: Radiokiruršća; Monopolarna radiokirurška tehnička; Blefaroplastika
TRAVATAN
(travoprost 0,004%, kapi za oči)

... a jedan se izdvaja iz grupe:
NIŽI INTRAOKULARNI TLAK NA KRAJU DANA

Alcon
PRIJE PROFISIVANJA MOLIMO PROUČITE SAŽETAK OPISA SVOJSTAVA LIJEKA.