Temporary hemostatic traction (THT) in rhytidoplasty

Tração hemostática temporária (THT) em ritidoplastias

ABSTRACT

Introduction: To slow the aging process, facial contouring surgery was developed as a rejuvenating technique, and is constantly improving, as are the results. However, as with any surgical procedure, complications are possible, the main one being hematoma. Dissatisfied with the prospect of hematoma and the use of drains, and with a goal of lower costs, the authors felt the need to develop a new surgical procedure, temporary hemostatic traction (THT). Methods: Sixty-four rhytidoplasties, all performed at the Valle Pereira Clinic (Florianópolis, SC, Brazil) from May 2012 to January 2013, were included in this study. All patients underwent the new THT procedure. Results: Only two patients developed epidermolysis with optimal evolution following THT, and one developed generalized facial edema. There were no instances of hematoma at any of the postoperative stages. Conclusions: This new surgical technique avoids the use of drains and decreases dead space, thereby improving flap adhesion, and decreases hematoma, seroma, and postoperative edema; it also decreases tension on the incision, hence improving the results of rhytidoplasty.

Keywords: Rhytidoplasty; Facial Surgery; Hematoma.

RESUMO

Introdução: Na tentativa de desacelerar o processo de envelhecimento, as cirurgias de contorno facial foram estabelecendo-se como técnicas rejuvenecedoras, sendo constantemente aprimoradas, assim como os resultados. Porém, como qualquer procedimento cirúrgico, há a possibilidade de intercorrências e a principal complicação delas é o hematoma. Descontentes com a presença desta complicação, com o uso de drenos e visando menor custo, os autores viram a necessidade de desenvolver uma nova tática cirúrgica chamada tração hemostática temporária – THT. Métodos: Foram incluídas neste estudo todas as ritidoplastias realizadas na Clínica Valle Pereira (Florianópolis, SC), no período compreendido entre maio de 2012 e janeiro de 2013, totalizando 64 pacientes. Todos foram submetidos a nova técnica cirúrgica chamada tração hemostática temporária. Resultados: Apenas 2 pacientes apresentaram epidermolise com ótima evolução sob a THT, e 1 caso de edema facial generalizado. Não houve caso com hematoma, em qualquer período pós-operatório. Conclusões: esta nova técnica cirúrgica evita o uso de drenos, diminui o espaço...
INTRODUCTION

Chronological aging can be fully appreciated in the face, a body part particularly susceptible to environmental aggression and also prone to displaying genetics-driven signs of tissue decline. Attempts to delay aging led to the 20th century development of surgical techniques of facial contouring as an approach to rejuvenation; these techniques are constantly being perfected, with improvement in the results.

As with any other surgical technique, complications must be considered. The main complication in the rhytidoplasty postoperative period is hematoma, which can affect up to 8% of patients, hematomas can compromise postoperative recovery and limit the final esthetic result. Large hematomas usually occur within the first 48h, and require immediate treatment to avoid the development of prolonged facial edema, epidermolysis, and skin necrosis.

Different means of preventing the development of hematomas have been suggested, their use is not without risks and complications. Baroudi and Ferreira, Pontes, and Auersvald have introduced other important concepts. To reduce dead space and drifting of large detachments, Baroudi has described internal adhesion points. Pontes characterized quilted sutures, singly or in the shape of a necklace, for large detachments in the submental area. Auersvald described a hemostatic net of continuous points crossing all skin layers, and attaining near complete occlusion of the entire operated region.

OBJECTIVE

This work describes a different surgical approach, with the goal of decreasing dead space and increasing adhesion of the detached flap, hence reducing postoperative hematoma, seroma and edema; in addition, the use of drains is avoided and tension at the incision site is decreased, with improved rhytidoplasty results.

METHOD

From May 2012 to January 2013, 64 patients underwent rhytidoplasty at the Valle Pereira Clinic. All patients were female, requiring a wide intervention at the middle and lower thirds of the face, with or without blepharoplasty, or even a superficial brow lift. All patients underwent temporary hemostatic traction (THT).

Patients were evaluated upon discharge, 48h postoperatively, and weekly thereafter; concerns were the development of hematoma, seroma, and edema; the correct definition of the jaw angle; adhesion of the detached flap; status of scar infection; and necrosis. Photographs were taken, according to routine procedures, 48h postoperatively, and 1 week and 1 month later. A routine informed consent form, standard at the clinical service, was signed by all patients undergoing surgery.

Surgical procedure

The proposed combined anesthesia, both local and assisted, was administered according to routine procedures at the Valle Pereira Clinic. The anesthetist was constantly present in the operating room, and intermittent pneumatic compression was compulsory, with thromboembolism prophylaxis, whenever required, using low molecular weight heparin.

Local anesthesia was performed with 40ml of 1% lidocaine, 310ml of 0.9% physiologic saline, and 1 vial of epinephrine (1:350,000), with an approximate volume of 150ml on each side of the face. Rhytidoplasty was performed according to protocols previously established by the surgeons in the team, with temporal incisions either in the scalp or on the forehead (depending on the patient), pretragal incisions, and posterior short prehairline incisions. Wide flap detachment was performed with a Metzenbaum scissors in a single subcutaneous plane. Hemostasis was rigorously maintained. Superficial muscular aponeurotic system (SMAS) plication, following the direction of tragus to Darwin’s tubercle, and lateral plication of the platysma muscle, were performed with Monocryl 4.0 suture. The procedure continued with THT, resection, and synthesis.

THT

1. Traction and repositioning of the flap is done in the direction of tragus to Darwin’s tubercle, in the temporal and preauricular regions, with tendency to vertical positioning in the retroauricular region.

2. Maintaining the same traction, the THT line is marked with methylene blue. This line begins in the retroauricular region and follows an arch towards the pretemporal region, running equidistant to the line of probable flap resection and the line that limits the end of the detaching area. (Figure 1)

a) Starting with the crossing of the skin layers, the needle is introduced in the direction of skin to subcutaneous cellular tissue, and follows by holding the deep layer. The
needle then returns to the skin, ultimately leaving the skin. (Figure 2)

b) The process is repeated under the marked THT line, with the needle progressing every 2 cm. (Figure 3)

c) It is important to stress that suturing is performed under direct visualization of the needle pathway.

d) The THT line marked in the skin follows an arch with a wider radius than the arch of the deep plane.

e) The ends of the suture are pulled to finish stitching.

f) The suture traction establishes the flap movement, which corresponds to the difference between the radii of the arches (subcutaneous and deep), and dictates the amount of skin to be resected.

3. After marking the line, THT is performed with a continuous suture of mononylon 2-0 crossing the skin layers.

4. The ends of the suture are pulled to allow movement of the detached flap. (Figure 4)

5. Maintaining the correct traction, two-point quilted sutures are created under silicone protection in the retroauricular and temporal regions.

6. The traction is renewed and the skin to be resected is marked.

7. The appropriate skin is resected and tissue synthesis is performed with intradermal stitches using Monocryl 4.0 suture. For wound healing, gauze pads are used and a helmet-like head bandage is applied. Cold pads are applied to the eyelids (when these also undergo intervention) intermittently for the following 24 h.

RESULTS

All 64 patients selected were included in the study. Two of the patients required temporal pre-hairline incisions, and the other 62 underwent intra-hairline incisions.

Blepharoplasties were performed in 61 patients; another five patients required superciliary brow lifts, performed according to McCord and Castanhares.

All patients had uneventful recoveries post-surgery. Only one patient remained in the clinic overnight, with discharge on the morning after surgery.

Postoperative evaluations at 48 h did not reveal hematoma, seroma, infection, or necrosis. Edema was observed in only one patient: it was moderate but extended to the entire face and neck. The remaining 63 patients had only mild edema.

All patients showed excellent adhesion of the entire
detached flap and cicatrization of the incisions. In 63 of the 64 cases, there was rapid definition of the jaw angle.

All padding was removed within 48 h postoperatively; two patients presented with mild epidermolysis in these regions.

Concomitantly, the mononylon 2.0 sutures were removed from the THT region by cutting the external ends of the suture first, followed by removing the stitches one by one, thus avoiding excessive traction when pulling. One of the patients had epidermolysis of the skin below the suture.

On postoperative day seven, all patients had good recovery, with no signs of hematoma, seroma, infection, or necrosis. There was excellent adhesion of the detached flap, good appearance of the scars at the incision sites, and defined jaw angles. Epidermolysis was observed under quilted sutures (1 and 2) in two of the patients, and following THT in another patient; all had positive evolution.

All patients had optimal evolution in subsequent evaluations. Postoperative results before and after removal of the THT can be observed in Figures 5, 6, and 7.

**DISCUSSION**

Hematoma and its implications for rhytidoplasty remain major concerns for plastic surgeons. Therefore, we continually search for new surgical techniques that can prevent the development of hematomas.

Many authors have promoted the routine use of drains in the past. Both sheet and vacuum drains are currently employed for the prevention of hematomas, but their use is not without risks and complications. In addition, drains have associated costs and require extra care by patients.

Pontes has described the use of quilted sutures in the submental region, singly or in the shape of a necklace. These are highly relevant to the maintenance of adjusted skin, which undergoes considerable movement in the submental region. The quilted sutures increase the adhesion of the detached flap and decrease the dead space. These sutures are then protected to avoid skin trauma and maintained for 5 to 7 days.

Recently, Auersvald described a hemostatic net of continuous sutures crossing layers of skin to achieve near total occlusion of the operated site; this is very effective in preventing hematomas. It is a technology with low cost, despite being time consuming and laborious.

There are effective alternatives, but these are not currently in use due to high associated cost, limited availability, or poor acceptance by the patient; these alternatives include fibrin glues, platelet-rich plasma, and compression masks.

Baroudi described the effective use of internal adhesion sutures, which decrease dead space and, consequently, minimize associated complications. These sutures, first described for the prevention of seromas, have broadened the spectrum of available technical approaches. However, use in...
Rhytidoplasty is limited by the size of the flap. Recently, fibrin glues and platelet-rich plasma have been used successfully, but with high cost.

THT, with retention and quilted sutures (1 and 2), should be performed under direct visualization.

The main objectives were to decrease dead space and traction over the SMAS platysma muscle; tension at the skin incision is thus alleviated without the need for external suturing of the skin.

We have randomly set the time for complete removal of THT at 48h postoperatively. We consider this interval to be the minimum required for scar formation because it precedes epithelialization of the suture pathway. Hence, there is a low chance of developing undesirable skin dyschromia, and bleeding is only a very remote possibility due to the advanced coagulation process.

This new technique was effective in decreasing dead space and scar tension, with less hematoma (0%) and seroma (0%) formation, and excellent scar appearance, when compared with the data reported in the literature1-7,9,11.

Other equally important benefits were increased adhesion of the detached flap, less postoperative edema, and rapid definition of the jaw angle.

This strategy was executed rapidly (five min per side), and efficiently, is easy to reproduce, and has low associated cost (one vial of physiologic saline and two mononylon 2.0 sutures). With this technique, we believe that the use of drains can be abandoned in the described procedure.

CONCLUSION

THT is a new surgical technique that avoids the use of drains, decreases dead space, and increases the adhesion of the detached flap. Therefore, this limits postoperative hematoma, seroma, and edema development, and diminishes tension at the skin incision site, contributing to improvement of the rhytidoplasty results.

REFERENCES