Prefabricated Skin Excision in Face Lift: A Simplified Technique

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ABSTRACT

BACKGROUND
The demand for facial plastic surgery has dramatically been increased in recent years. Over the last decade, numerous methods have been improved for facelift surgery. Despite these modifications, skin excision technique has not changed significantly. In this study, authors have tried to introduce a new technique regarding skin excision at the initial step of facelift surgery.

METHODS
A prospective study from 2012 to 2017 on 52 patients was carried out to apply a new technique for facelift “Prefabricated skin excision method” for all eligible patients undergoing facelift surgery. The skin calling for excision was marked by the surgeon, and then, an analgesic drug was administered. Then, excision of the marked part of the skin was performed and afterward the dissection of the superficial musculoaponeurotic system (SMAS) was performed with the direct exposure.

RESULTS
All patients were female, and 50 (96.1%) cases were primary face lift and 2 (3.9%) cases were secondary. There were no complications among the patients.

CONCLUSION
Facilitating the manipulation of deep layer, using this technique led to the further exposure of the surgical site, and more preferable hemostasis was achieved as well.

KEYWORDS
Face lift; Rhytidectomy; Facial cosmetic surgery

INTRODUCTION
Aging is a progressive process to a great extent unpreventable at least at the present time, occurring with the time.1-3 Not only surgical methods, but non-surgical methods have also been evolved to counteract the effects of aging on the face.4-7 Among these methods, face lift surgery, clinically known as rhytidectomy, is the procedure of choice used to rejuvenate the appearance of the face and jaw by reducing the appearance of wrinkles and other signs of aging. Facelift surgery has evolved in parallel...
with our more advanced understanding of the anatomy of facial aging.  

Hence, the demand for facial plastic surgery has dramatically been increased in recent years as more people from all socioeconomic levels and age groups have become interested in facial rejuvenation. Meanwhile, as the population ages, the demand for esthetic surgery in the elderly is increasing at a greater rate.

For over a century, innovative surgeons have developed a wide variety of methods to rejuvenate age-related changes, especially in the face. To date, although it seems that developed face lift methods have more differences than similarities, they have far more in common. Almost all face lift methods have addressed the various depths of dissection, but few methods have dealt with skin management of face lift. The aim of this study was an introduction of a new method for skin excision at the first stage of face lift surgery to improve the exposure and hemostasis, and reducing complications as well as increasing direct vision on deep plan procedures.

MATERIALS AND METHODS

A prospective study from 2012 to 2017 was conducted for all patients undergoing our new technique for facelift of prefabricated skin excision method. Informed consent was obtained from all individual participants included in the study. Overall 52 patients were enrolled. Those patients who did not cease the smoking 4 weeks prior the surgery; those who were not able to discontinue the anticoagulants, antiplatelet agents, or nonsteroidal anti-inflammatory drugs therapy based on cardiologist or hematologist consultant; and those who had uncontrolled hypertension were excluded from the study, because they were considered as poor candidate for facelift surgery. All surgeries were performed by the senior author in the private practice. Patients were visited by the senior author after one week, one, 6 and 12 months of the surgery.

For all patients, a thorough medical history, as well as physical examination, were performed by the senior author. Routine laboratory evaluations such as complete blood count (CBC) with differential, PT, PTT, INR, EKG, chest X-ray, sodium, potassium, glucose, and urine analysis were requested. All cases also had a psychological consultation to evaluate and exclude any major disorder that precludes any aesthetic operation, such as obsessive compulsive disease (OCD), body dysmorphic disease (BDD), etc. The complementary laboratory tests were tailored to the types of specific issues. For women in childbearing ages, pregnancy was excluded through urine analysis, unless an effective contraceptive method was being used by the patient or his/her spouse. Moreover, an inquiry was made regarding smoking and using herbal drugs such as chondroitin, ephedra, echinacea, glucosamine, ginkgo biloba, goldenseal, milk thistle, ginseng, kava, fish oil, licorice, red chili pepper, feverfew, and garlic.

All patients were asked to discontinue the anticoagulants, antiplatelet agents, nonsteroidal anti-inflammatory, vitamin E, and herbal drugs therapy 2 weeks before the surgery. With existing a serious medical illness, the decision about the surgery was made in conjunction with a cardiologist or a hematologist. Smoking was not permitted for at least 4 weeks before the surgery; a urine toxicology test was considered for smoker patients immediately before the surgery. All procedures performed with intravenous sedation combined with local anesthesia after prep and drape and at the first step marking was performed (Figures 1 and 2). Our preferred method for incision was preauricular incision that could be extended through the hairline or behind it based on patient’s condition. Consequently, we estimated the amount of skin which should be removed with pinch test. Anterior border of the margin that must be excised had been marked. This anterior marking must be the mirror image of the initial preauricular incision.

At this time, the tumescent injection was performed. Twenty-five milliliters of 2%
lidocaine with 25 ml of normal saline/1/100000 epinephrine was injected to each side of the face. Ten minutes after the injection, the procedure was initiated with the excision of the prefabricated skin from the area that had been marked (Figure 1 and 2). Then dissection of malar skin and subcutaneous flap performed under the direct vision. Dissection was continued until the nasolabial fold in the face and a region preferred by the surgeon in the neck. The next steps could be varying according to a method preferred by a surgeon who can do any of the facelift methods such as superficial musculoaponeurotic system (SMAS) plication, SMAS excision, or deep plane technique. Our preferred method was SMAS plication.

After the completion of hemostasis, the wound was closed in subcutaneous and skin layers with ethicon-monocryl® (poliglecaprone 25- 3.0 and 4.0) suture. We did not use any drain for any of patients. Only after completion of one side, injection of the other side was initiated and then the same procedure was repeated. Only a light dressing for the first 24 hours was used and then was removed. We did not use any anti-inflammatory drugs, ice pack, or steroids. Photographs were taken 6 months after the surgery and later (Figure 3).

Fig. 2: Preoperative marking for intra-hair line incision, and excision of prefabricated skin.

Fig. 3: A, B, C) A 56-year-old woman before the face lift surgery. D, E, F) The same patient 12 months after prefabricated skin excision face lift.
RESULTS

The mean age of patients was 52.1±3.1 years, ranging from 41 to 63 years. Fifty patients (96.1%) were primary cases while 2 (3.9%) cases were secondary, one which means had another facelift surgery previously. All patients were female. Preauricular incision was used for all patients, and in 30 (57.7%), it was intra-hairline, while it was hairline in 22 (42.3%) patients. All patients underwent SMAS plication. The average time of the surgery for each side of the face was around 90 minutes, and for the whole face was approximately 180 minutes. All patients were discharged from the surgery center, the next morning with oral analgesic and antibiotic for 3 days. There was not any complication in the patients, including hematoma, nerve damage, or infection. The scar of surgery was acceptable.

DISCUSSION

Aging is a process in which nearly all organs of the body are affected, unfavorable for elderly people. Among the entire affected organs, the appearance of the face is notably affected by aging, and up to now, what is recognized in process of facial aging is that changes in skin, soft tissue, bone, and fat tissue play a prominent role in facial aging while most changes are result in great part from changes in the skin.9,24-27 Such various procedures as either invasive or non-invasive have been developed to rejuvenate the facial appearance, having various efficacies and costs. 9,10,28,29

Because the facelift, today, is known as the most effective aesthetic procedure among cosmetic surgeons in rejuvenating and reshaping the face, more people, especially women than men, are seeking face lifting surgery. During the last years, increasing demand for rejuvenating technique notably resulted in the improvement in both surgical and non-surgical rejuvenating techniques.9,11,30,31 The first case of surgical treatment of rhytids, consisted of a small number of strips of skin excised, was operated in 1912 in Berlin by a German plastic surgeon.32

In 1920 and 1921, two surgeons, independently, described the first method, Skin-only method, of subcutaneous rhytidectomy consisted of extensive undermining and lipectomy. Some major benefits of the technique are simplicity, rapid postoperative recovery time, and minimized risk for the facial nerve injury while some main drawbacks of the method are minimal effect on underlying facial shape, distortion of the face due to the excess tension on skin flap.5,12,17,33,34 Introducing post-tragal incision, aiming at improving the earlobe appearance and decreasing in earlobe malposition in 1928 was a significant contribution.17,35 After 46 years, the first technique of modern facelift, subfacial dissection was introduced, and afterward the SMAS was introduced in 1976.36

Since then many techniques have been described for facelift such as deep subcutaneous facelift (including robust and thick flap and no risk of facial nerve injury as for benefits), subcutaneous facelift with SMAS manipulation with suture or SMAS plication (including low complication rates and less recovery time as for benefits in comparison to more aggressive SMAS flap procedures), lateral SMASectomy or subcutaneous facelift with SMAS removal (which has an increased risk of injury to facial nerve branches in anteriorly extended dissections), extended and high SMAS flaps (have been developed to rejuvenate the midface; although facial nerve branches are at risk, can be easily avoided with using tumescent infiltration), deep plane or subcutaneous facelift with separate SMAS flap (there is the same risk of facial nerve injury as in the other methods including sub-SMAS dissection), composite (making malar fat repositioning possible unlike deep plane technique), and subperiosteal facelift (facial nerve is not endangered; the method has quite little effect on facial skin).9,10,14-16,37-42

Despite these differences among these techniques, none of them is superior to the others.43-45 In spite of different methods, skin management in facelift plays an important role in the final result. Because in almost all techniques, excess skin excision is the last step of procedure it may make difficult for achieving perfect exposure and hemostasis, it makes more trouble for surgery in deep plan and also proceeds complications. We attempted to introduce our new technique of facelift named prefabricated skin excision, with the aim of facilitating procedure and consequently increasing the safety of the operation. When the skin is excised before the SMAS dissection, a dissection with good exposure and hemostasis substantially minimizing the risk of facial nerve injury can be performed. There was no case of neural damage,
hematoma, or skin necrosis among our patients during the study. The only disadvantage of this new method is that the high learning curve is needed. Our new method focusing at managing skin at the beginning of the facelift surgery increases the safety of facelift surgery and facilitate it.

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CONFLICT OF INTEREST

The authors declare no conflict of interest.

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