Reverse frontal lifting: alternative for the treatment of pachydermoperiostosis

Lifting frontal reverso: alternativa para o tratamento da paquidermoperiostose

Introduction: Patient diagnosed with pachydermoperiostosis, presenting a strong cutaneous manifestation, making it impossible to correct the defect by the usual facial lifting techniques. The reverse frontal facelift was the idealized technique for this case. It is an innovative technique, there being no previous publication in the literature. Case report: Italian male patient, 56 years old, with cutaneous manifestation syndrome, especially in the frontal region of the face, with leathery inelastic skin, which generated aesthetic discomfort, predisposing for a syndromic stigma. Methods: The technique developed for this case involves an incision, which starts at the root of the helix (point A), bypasses the eyebrow in a sinuous line distant half a centimeter from the implantation of the eyebrow hair, going to the glabella, curving towards the nasal root and going to meet identical dimensions on the other side. From point A, a curved line also leans towards the medial direction, at a distance of 2 cm. The intention is to reduce the distance between the area to be pulled and the incision area, in order to obtain more traction, thus enabling the correction of the aspect of the face in focus. Results: Caudal traction of the flap by a supraciliary incision made it possible to correct the defect in the frontal region without altering the capillary implantation line or causing excessive eyebrow rise. Conclusion: The reverse frontal lifting technique was created for a specific case of pachydermoperiostosis syndrome. When correctly indicated, this technique can be used to achieve good results.

Keywords: Face; Rhytidoplasty; Osteoarthropathy, Primary hypertrophic; Forehead; Surgery, Plastic.

ABSTRACT

Institution: Serviço de Cirurgia Plástica Professor Ronaldo Pontes, Cirurgia Plástica, Niterói, RJ, Brazil.

Article received: February 19, 2019.


Conflicts of interest: none.

DOI:10.5935/2177-1235.2020RBCP0038
INTRODUCTION

Pachydermoperiostosis or Touraine-Solente-Golé syndrome is a rare inherited disease, predominant in males characterized by thickening of the skin (pachydermia), acropachy, periostosis of long bones, which may be associated with hyperhidrosis and seborrheic dermatitis. Facial deformity is one of the main complaints of these patients, and surgical treatment is the best strategy for its correction. There are several surgical options, among which are conventional facelift techniques and local skin resections.

Facelift techniques emerged in the early 20th century. The first steps in the treatment of facial wrinkles were attributed to Charles Conrad Miller, due to his publication on the eradication of wrinkles, in which he proposed the subcutaneous section of the facial muscles. Dissatisfied with the results of small skin extractions in front of the ear and on the edge of the scalp, Eugene Von Hollander, in 1901, was the first surgeon to perform a facelift using a long vertical incision in front of the ear and sideways to the neck.

Later, Lexer at in 1931 suggested that the skin flaps be dissected in a subcutaneous plane. He was the first surgeon to perform an elevation of the frontal region.

At the end of World War I, the high demand for repair surgeries was the basis for facelift. For instance, in 1926, Hunt described the coronal incision with resection of the scalp. Five years later, in 1931, Joseph reported using a capillary incision for the same purpose. In 1960, Pagman et al. described frontal facelifts by a coronal incision in the hairline or the capillary insertion.

From the 70’s onwards, greater emphasis is placed on technical refinements such as reduced scars, muscle manipulation, and musculoaponeurotic systems. Skoog reported, in 1974, the elevation of the platysma of the neck and the lower third of the face without skin detachment. This more profound dissection method, together with the description of the superficial aponeurotic muscular system (SAMS) by Mitz and Peyronie, in 1976, paved the way for modern facelift techniques.

Pierce et al. em 1947 recognized the relationship between the corrugator muscles and vertical expression lines in the glabella area and advocated addressing these muscles through a supraciliary incision. Castanhares, in 1964, proposed the resection of a cutaneous spindle by incision on the eyebrow to elevate the lateral portion.

Many early frontal lifts involved resection of the skin on the forehead or scalp without weakening.
the strength of the frontal muscle. Regnault, in 1972\textsuperscript{16}, marked the frontal muscle; Skoog, in 1974\textsuperscript{12} and Vinas et al., in 1976\textsuperscript{17}, defended the resection of the frontal strips to weaken the muscle\textsuperscript{10}.

As in all scientific activities, the evolutionary process is continuous. Techniques and tactics continue to emerge, showing the importance of rhytidoplasties for the scene of plastic surgery\textsuperscript{4}.

The case report, the object of this paper, has its peculiarity in the fact that it is a patient with syndromic facies, which presents a strong cutaneous manifestation, especially in the distal third in the frontal region, making it impossible to correct the defect using the usual facial lifting techniques, where the frontal flap is performed cranially. Therefore, it was necessary to make an atypical incision to help this European patient, who had emigrated to Brazil exclusively in an attempt to find treatment for his problem. Reverse frontal cosmetic surgery was the idealized surgical technique for the case. It is an innovative technique without prior publication in the literature.

**CASE REPORT**

56-year-old Italian patient diagnosed with pachydermoperiostosis with thickening of the dermis and epidermis (pachydermia), acropachy, and periostosis (Figure 1). The cutaneous manifestation was more pronounced in the frontal region of the face with the presence of inelastic and redundant skin and with the formation of deep grooves, which generated aesthetic discomfort for the patient (Figure 2). Due to the characteristics of the skin and the distance from the coronal incision to the site to be treated, traction in the cranial direction would be ineffective. Therefore, an atypical facelift incision, called reverse frontal, was conceived, where the front flap is pulled in the caudal direction.

![Figure 1. Patient with pachydermia, acropathy and swelling of fingers.](image1)

**METHODS**

The incision begins at the root of the helix at point A, outlines the eyebrow in a sinuous line half a centimeter from the implantation of the eyebrow hairs, rises to the glabella region, curves towards the root of the nose, and it is found with identical dimensions on the other side (Figure 3). From point A, a curved line rises leaning towards the medial direction, at a distance of 2 cm, to allow a secure nutritional basis for the entire flap. The intention is to reduce the distance between the area to be pulled and the area of the incision, to obtain greater traction, thus allowing correction of the appearance of the face. After the incision, a cranial subgaleal detachment of the forehead was performed, and the frontal and interciliary muscles were treated. Flap traction is performed in the caudal (reverse) direction with subsequent marking and resection of the cutaneous excess in the frontal region, symmetrically, resulting in a supraciliary scar (Figures 4 and 5).

![Figure 2. Left: Preoperative frontal view; Right: Preoperative view from profile.](image2)

![Figure 3. Trace from the root of the helix (point A) around the eyebrows, curving towards the root of the nose, finding identical dimensions on the other side. From point A, a curved line leans towards the medial direction, at a distance from each other, which allows a secure nutrition base for the entire flap.](image3)

The middle and lower thirds of the face were treated through a pre-intracapillary, retroauricular, pre-auricular and pre-tragal MACE incision, reaching point A, with subsequent broad flap detachment, SAMS plication and medial platysma approach. Skin spindle resection was performed in the nasogenian grooves,
which, being pronounced, required local traction following the same concept used in the upper third. A skin excision was performed on the submentum to treat excess skin in the mentonian region.

**RESULTS**

The caudal traction of the flap, made using a supraciliary incision, made it possible to correct the defect in the frontal region without altering the capillary implantation line or producing excessive eyebrow rise. The treatment of the middle and lower thirds of the face, added to the resection of the skin spindle in the nasogenian groove and submentum, also allowed the rejuvenation of the face in a broad aspect and the smoothing of the grooves (Figures 6 and 7).

However, preoperative counseling is essential so that the patient becomes aware that the scars will become more apparent, but are necessary to obtain a more effective result.

**DISCUSSION**

There is still no consensus for the treatment of frontal and nasoglabellar wrinkles, and the best surgical option for patients diagnosed with pachydermoperiostosis has not been established. Endoscopic lifting is one of the most used techniques because it has reduced surgical time and less apparent scarring. However, it presents as a disadvantage the difficulty in positioning the eyebrow and the persistence of redundant skin, since, with this technique, only the soft tissues are elevated, without performing skin resections.\(^4,18\)

Transpalpebral approaches are another alternative for the treatment of the frontal region, but they are indicated only for small degrees of ptosis of the eyebrow and have frequent recurrence. More recently, the use of botulinum toxin, hyaluronic acid, support threads, and surgical techniques, such as gliding brow lifting, have been described as less invasive options for the treatment of the frontal region.\(^19,20,21,22\) These techniques are also indicated

---

**Figure 4.** Photo of the technique being performed intraoperatively. Resection of excess tissue in the frontotemporal region.

**Figure 5.** Photo of the technique being performed intraoperatively. Caudal flap traction.

**Figure 6.** Front view of the pre and postoperative period.

**Figure 7.** Pre and postoperative profile view.
for cases with less skin excess since the tissues are not resected.

In the case presented, the redundancy of the skin was more pronounced in the frontal region, mainly in the caudal third, near the eyebrow. Therefore, correction would not be possible using the existing coronal rhytidoplasty techniques, since the skin tissue had an inelastic characteristic. Traction of the flap in the cranial direction would be ineffective in this case due to the distance between the incision and the area to be corrected.

In the literature, there are descriptions of the treatment of the frontal region with the traditional coronal incision. However, this method has the disadvantage of the need to subject the patient to multiple surgical procedures to correct excess skin in the supraciliary region. Therefore, the author of this article developed the reverse frontal lift technique, which allows treating excess skin in the caudal third of the forehead, while attenuating frontal and nasolabial wrinkles. The same concept of local traction applies to the nasogenial sulcus region, which will not be corrected only with SAMS traction and overlying skin. The burden of local resections is the most apparent scarring, however, accepted by this patient without resistance.

**CONCLUSION**

Despite the wide range of facelift techniques, surgeons are not free to face challenging cases that must be addressed through atypical incisions. The reverse frontal elevation technique was created for a specific case of pachydermoperiostosis. When well indicated for application in rare cases, this technique can be used to achieve good results. Despite the increased exposure to the scar, with a layered suture and carefully coaptized skin, it is possible to achieve a satisfactory result.

**COLLABORATIONS**

**RP**
Final manuscript approval, Project Administration, Realization of operations and/or trials, Writing - Original Draft Preparation

**GHP**
Analysis and/or data interpretation, Final manuscript approval, Supervision

**REFERENCES**