Design of a novel surgical instrument for rhytidoplasty: the SMAS suspension needle

ABSTRACT
This article describes an alternative surgical instrument that can be used for suspension of the malar fat pad. The needle was created using Kirschner wire to ensure that both tips were blunt. The double tip allows for passage of the wire through the superficial muscular aponeurotic system, ensuring that the suture is sufficiently deep to avoid dermatography. The utility of the new instrument was tested in rhytidoplasties involving minimal dissection. The needle described herein was proven safe, and could easily migrate through the tissues, without creating vascular and nerve lesions, and facilitate the positioning of the fixation points at the intended sites. The use of this needle for rhytidoplasty was quick, simple, and cost-effective, without any resulting dissection or damage to the anatomical structures or tissues.

Keywords: Face/surgery. Rhytidoplasty/methods. Rejuvenation.

INTRODUCTION
The development of minimally invasive techniques is a current trend in modern plastic surgery. Treatments with fewer complications, shorter surgical time, more discrete scars, and effective facial contour correction are increasingly being developed. Several studies in the national and international literature demonstrated the effectiveness of wire facial

1. Resident physician of Plastic Surgery and Reconstructive Microsurgery Department, Hospital Universitário Walter Cantídio da Universidade Federal do Ceará (Walter Cantídio University Hospital, Federal University of Ceará), associate member of the Sociedade Brasileira de Cirurgia Plástica/Brazilian Society of Plastic Surgery (SBCP), Fortaleza, CE, Brazil.
2. Plastic surgeon, associate member of the SBCP, preceptor at the Plastic Surgery and Reconstructive Microsurgery Department, Hospital Universitário Walter Cantídio da Universidade Federal do Ceará (Walter Cantídio University Hospital, Federal University of Ceará), Fortaleza, CE, Brazil.
3. Medical student at the Universidade Federal do Ceará (Federal University of Ceará), Fortaleza, CE, Brazil.
4. Plastic surgeon, full member of the SBCP, regent of the Plastic Surgery and Reconstructive Microsurgery Department, Hospital Universitário Walter Cantídio da Universidade Federal do Ceará (Walter Cantídio University Hospital, Federal University of Ceará), Fortaleza, CE, Brazil.
suspension techniques, either isolated or in combination with rhytidoplasty, such as round block, Russian wire, and others, that attempt to meet such demands\textsuperscript{1,2}.

Surgical procedures are considered surgeon-dependent; therefore, the instruments used are of paramount importance in obtaining good results. The use of surgical needles in daily practice and the need for greater agility during surgery prompted the development of a novel device that facilitates the use of suture wires within that context\textsuperscript{1}.

The current study presents a model of an easily built device that was initially developed for use in rhytidoplasties with minimal resulting dissection.

**METHODS**

The device was designed to enable the fixation of the repositioning of the superficial muscular aponeurotic system (SMAS) and of the malar fat pad using subcutaneous sutures without dissection.

The needle was created using Kirschner wire to ensure that both tips are blunt (Figure 1). The instrument has a body diameter of 2.5 mm, which is 3 mm at the tip, and is 22 cm long.

The round and atraumatic double tip, with holes at both extremities, allows the passage of common suture wires (Figure 2). The double tip allows for passing of the wire through the SMAS without exiting the skin and ensuring that the suture is sufficiently deep to avoid dermatography.

The atraumatic round tip prevents the formation of lesions in vascular and nerve structures of the face that may result from the maneuvering of sharp instruments without any visual guidance.

The new instrument was tested in rhytidoplasties, wherein the needle was passed through the subcutaneous tissue without cutting the skin, with its passage being facilitated by an incision with a scalpel through the external portion of the skin (Figure 3).

**Surgical Technique**

The patients were administered general anesthesia as well as local anesthesia with 0.25% lidocaine and epinephrine at a 1:200,000 ratio in the region of the face to be dissected.

Pre- and retroauricular incisions and minimal dissection were made to limit the portion of redundant skin to be resected. The needle was introduced through the retroauricular region to allow for positioning of the clear 4.0 nylon wire. After the SMAS was encircled with the wire, the threadless needle with holes at both extremities facilitated the easy return of the wire to the retroauricular region, where the knots were tied. Three fixation points were used and selected for suspension of the midface and the cervical region. Following cutaneous resection, synthesis was performed without resulting dissection.

**RESULTS**

The needle described here proved to be safe, could migrate easily through tissue, did not cause vascular or nerve
lesions, and facilitated positioning of the fixation points at the intended sites.

**DISCUSSION**

SMAS suspension with traction points contributes to maintaining the aesthetic features of the skin by decreasing the tension in the scar region and improving facial contour by repositioning the deep structures. The use of varying techniques for closed suturing of such structures is widespread, although they are associated with certain limitations such as mild to moderate ptosis of the muscular and aponeurotic structures, discrete or absent skin redundancy, and limited results.

The development of a new instrument that is able to combine minimally invasive rhytidoplasty with SMAS suspension enables obtaining a satisfactory aesthetic result along with short surgery time, less trauma, and discrete scars. This device improves results and makes the operation easier for the surgeon.

This instrument differs from other commercially available needles, such as Casagrande, Reverdin, and Graziosi needles, due to the absence of a thread, which allows structures to be passed through, and by the presence of a double tip with holes for the passage of wire, which facilitates passage and return of the needle through the tissue. The absence of wire externalization enables structures to be stitched at a certain depth, away from the skin surface, thus avoiding dermatography. During attempts to perform the same procedures using the other needles, several passages and wire removals were needed, which prolonged surgery time and made the procedure difficult to perform.

**CONCLUSIONS**

The newly developed needle allows rhytidoplasty to be performed quickly, simply, and cost-effectively without any resulting dissection and with minimal damage to anatomical structures and tissues. This instrument offers the promise of reduced surgical trauma and diminished complication rates, and has the potential to become a clinically effective instrument in SMAS suspension.

**REFERENCES**


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**Correspondence to:** Juliana Régia Furtado Matos
Rua Mombaça, 164 – Aldeota – Fortaleza, CE, Brazil – CEP 60160-190
E-mail: julianarfm@gmail.com