Subcision Using a Spinal Needle Cannula and a Thread for Prominent Nasolabial Fold Correction

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INTRODUCTION

The nasolabial fold first becomes obvious around the age of 25 years and becomes more apparent with aging, although there is great individual variation [1]. To improve the appearance of prominent nasolabial folds, various treatment modalities such as synthetic dermal fillers, fat grafts, allogenic or xenogenic materials, and alloplastic implants have been used, with variable results [2]. The subcision technique has also been used for prominent nasolabial fold correction. Orentreich and Orentreich [3] introduced subcision using tribeveled hypodermic needles and reported it to be effective in correcting various types of skin depressions. Thereafter, several authors [4-7] reported that subcision with a wire scalpel was effective for depressed scars, wrinkles, and folds. As an alternative to the wire scalpel method for nasolabial fold correction, we describe herein a modified subcision technique using a 20-gauge metal type spinal needle cannula (Hakko Co.) and 4-0 Vicryl suture (Ethicon Inc.) for subcision of nasolabial folds. This technique is less expensive than the use of a wire scalpel and easily available when needed. Therefore, on the basis of favorable results, our modified subcision technique may be considered effective for prominent nasolabial fold correction.

Keywords Nasolabial fold / Sutures / Dissection

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at endpoint C, the proximal nasolabial fold. After inserting the thread into the cannula head, the thread was pushed up gently until its end passed through the cannula tip. The spinal needle cannula was removed and then introduced through point B. The cannula was passed through the same plane along the lateral line of the designated area until the cannula tip was made to exit at point C. The thread, which had already been drawn out of point C, was reinserted into the cannular tip until the thread came out through the cannula head (Fig. 1B). After removing the spinal needle cannula, the outlined area was then undermined with a “back and forth” motion with countertraction by the assistant (Fig. 1C). While performing the “back and forth” motion, resistance could often be felt at the modiolus. After completing the procedure, ice compression was applied for 20 minutes.

**CASE**

**Case 1**

A 58-year-old female patient underwent a single procedure of bilateral thread subcision for bilateral nasolabial fold correction. She encountered no complications and was satisfied with the postoperative results (Fig. 2).

**Case 2**

A 46-year-old female patient underwent a single procedure of bilateral thread subcision to improve the appearance of her nasolabial folds. Favorable results were obtained without complications (Fig. 3).

**DISCUSSION**

Prominent nasolabial folds can be esthetically improved using various treatment modalities. To obtain optimal results, the treatment plan should be individualized according to the patient’s age, aesthetic needs, anticipated downtime, and even economic status. Subcision, which is incisionless subcuticular undermining, was first introduced by Orentreich and Orentreich. The authors reported that subcision with tribeveled hypodermic needles was effective in correcting various types of skin depressions. They postulated that a depression could be lifted by the releasing action of the procedure and the formation of fibrotic tissue in the normal course of wound healing. The individual propensity for fibroplasia in the subcised area depends upon skin tension, which may cause internal hypertrophic scarring. The wire scalpel instrument consisting of a braided wire attached to a straight needle that was introduced by Sulamanidze et al. has been used for subcision in the clinical field. The authors concluded that subcutaneous dissection using a wire scalpel is a simple, safe, and effective method for improving the appearance of scars or age-related contour defects. Several other authors have reported that subcision with a wire scalpel is effective for depressed scars, wrinkles, or folds. Furthermore, they reported that better results were obtained by simultaneous filling with fat or other autogenous tissues after subcision. To improve the appearance of nasolabial folds, we used a modified subcision technique using a 20-gauge spinal needle cannula and a 4-0 Vicryl suture, which are less expensive and easily accessible when a wire scalpel is not available.
venient but has a higher possibility of leaving a needle mark. The 4-0 Vicryl suture is durable enough to overcome the resistance at the modiolus during subcision. Multifilament sutures such as Vicryl seem more proper for tissue sawing than monofilament sutures.

This procedure, which we call thread subcision, can be applied in patients who want prominent nasolabial fold correction alone; it can be performed in bilateral nasolabial folds as well as in a unilateral fold for asymmetric fold correction. It can also be performed as an ancillary procedure to a face-lift operation for better correction of nasolabial folds. We have used a wire scalpel before for the same purpose. The reason that we use thread instead of a wire scalpel is because thread is less expensive and more easily available in South Korea than wire scalpels. Based on our clinical experience, thread subcision was demonstrated to be as effective as wire scalpel subcision in improving the appearance of nasolabial folds. To obtain optimal results from subcision, it is essential to induce the formation of adequate amounts of scar tissue in the subcised area. The amount of fibroplasia after subcision varies with skin tension and the number of subcision procedures [3]. When optimal results cannot be obtained with a single procedure, the procedure can be repeated at regular intervals of 2 to 3 months for more favorable results. In addition, simultaneous intradermal subcision using a hypodermic needle might be helpful to improve the appearance of nasolabial folds in patients with fine wrinkles. The width of the subcised area might also influence fibroplasia. Hence, we suggest that approximately 7 to 8 mm is an adequate width for the subcision area. More extensive undermining might induce hematoma and even internal hypertrophic scarring, whereas less extensive undermining causes undercorrection. There were only minor complications such as swelling, bruising, and minor irregularities. However, they resolved spontaneously with conservative management. Based on the favorable results of our study, our modified subcision technique may be considered effective for nasolabial fold correction. However, further study of the various factors influencing fibroplasia is needed to obtain better and more consistent results from subcision.

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