Plastic surgery of nail folds combined with Arkada’s method in patient with ingrown nail – case report

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ABSTRACT
Introduction: Ingrown nail (onychocryptosis) is a common condition in podiatric and surgical practices. It is usually chronic, recurrent, and affects every-day quality of life. Treatment can be divided into conservative and surgical methods and should be initiated by the former methods and followed by the latter if need be.

Case report: The report describes the case of a patient with an ingrown toenail, who suffered from recurrent bouts of inflammation which were cured conservatively. The periods of relief were short-lasting, and thus he underwent two types of treatment simultaneously – surgical excision of the nail folds combined with Arkada’s method. This treatment achieved two goals – withdrawal of all symptoms and a good aesthetic effect. No recurrences were reported.

Keywords: ingrown nail; unguis incarnatus; onychocryptosis; Arkada’s method; toenail folds.

INTRODUCTION

Ingrown nails are a very common ailment, which can cause undesirable aesthetic and physical symptoms. Their pathogenesis is related to the presence of a spike or unequal edge of the nail which perforates the epidermis of the nail fold, causing chronic pain and inflammation [1, 2, 3]. The problem of ingrown toenails is widespread in both surgical and podiatric practices. Onychocryptosis occurs most often in the hallux [1, 4, 5]. The reasons for the appearance of this ailment are the following: incorrect nail cutting, hyperhydrosis, compression of the nail folds on the nail plate due to trauma or inappropriately fitting footwear, genetic predisposition, and other nail diseases such as onychomycosis [1, 4, 6]. The initial signs and symptoms include inconvenience and pain [1, 7]. Usually the penetration of the spike or part of the damaged nail into the tissues progresses, leading to increased intensity and duration of pain and inflammation in the surrounding area. Subsequently the toe becomes swollen, reddened, tensed, and painful [1, 2, 7].

Nowadays, ingrown nails are treated by many methods, which can be generally divided into conservative and surgical [3, 5, 7]. The first category contains such procedures as smoothing the edge of the nail, removing the spike, putting on nail braces, or performing the treatment by Arkada’s method. There are various types of nail braces, which could be classified regarding the material which they are built of and the way of attaching to nail plate. Surgical methods include distinct procedures such as partial or complete avulsion of the nail plate with or without excision of the nail folds [1, 8]. During surgical treatment, destruction of the matrix is usually performed with the use of surgical instruments or phenolisation (i.e. chemical intervention) [4, 7, 9, 10, 11]. However, surgical excision of nail folds could be performed with complete conservation of the matrix, nail bed, and nail plate [6, 12, 13]. In this article is...
presented a method which fulfills these criteria and also combines both conservative and surgical methods of treatment.

We present the case of a patient who underwent both types of treatment simultaneously: surgical excision of nail folds combined by Arkada’s method (also called “Arkada’s plastic surgery”). There have been limited descriptions of such treatment in the literature.

**CASE REPORT**

A 19-year-old male patient had been suffering from ingrown toenails on both big toes for 5 years. There was a family history of ingrown nails, his father and sister reporting the same problem. The patient’s big toes were characterized by extremely enlarged nail folds (Fig. 1). He suffered from recurring inflammation that was cured conservatively. The periods of relief were short-lasting. Therefore, the decision to introduce plastic surgery of the folds combined with Arkada’s method was made.

At the beginning, the treatment with Arkada’s method was performed with Arkada’s cube, where the toe was set to carry out the treatment (Fig. 2). When the toe was completely immobilized, special tools were used to push away the enlarged nail folds and enable exposure of the whole nail plate. Then all the losses of nail plate were filled and the outer surface of the nail plate was covered with acrylic resin, which finally enabled the recovery of the original shape of the nail. In that way, the anatomical conditions between the nail plate and the adjacent soft tissues changed. Subsequently, the patient underwent excision of the nail folds. This invasive treatment was performed under local anaesthesia and controlled ischemia. The latter helped to make apparent the nail and its edge, allowing checking of its completeness again, which is important for further recovery. Cutting and sewing were performed according to the strict rules in order to preserve the structure of the toe when healed (Fig. 3). The first dressing was removed after first 3 days and the next ones were changed by the patient himself every 2 days until the final removal of stitches after 14 days. During the next follow-up visit, the nail was shortened and the covering acrylic resin was removed completely. For the total period of follow-up, lasting 16 months, no recurrence was observed. The final effect is presented in Figure 4.

**DISCUSSION**

We present here a patient who was successfully treated with a novel method involving the combination of plastic surgery and Arkada’s method. The most commonly used scale to assess the severity of such disorders is the Zaias scale (range: 0–3) [1,14]. The presented patient was recognized as a stage 2/3, which corresponds to significant severity of symptoms; however, during the operation day, inflammatory conditions were backed out.

Initially, all patients should be treated with conservative methods. However, ingrown nails relapse frequently after conservative treatment and therefore offer no long-term relief. In such cases, subsequent surgical treatment is necessary [1]. According to some authors, surgical treatment of ingrown nails is more effective compared to conservative methods, in terms of limiting possible recurrences [7]. In cases of patients with deformed nails, especially after earlier surgical procedures, the condition is usually accompanied by chronic inflammatory process. Such patients are qualified for surgical treatment immediately. Patients who reach stage 3 according to the Zaias scale need surgical treatment of their ingrown nails. Since the year 1929, when Winograd’s method was introduced, which
consisted of partial avulsion of the nail combined with the adjacent nail fold, nail bed and nail matrix, several other methods have been used [1, 12, 15]. In 1950, Frost modified Winograd’s procedure by changing the incision method [6]. All these methods are effective, however recurrences may occur [3, 6]. The risk of recurrence is related to inadequate excision of the matrix, which causes the recurrence due to renewed growth of spicules. These surgical methods are also connected with irreversible lesioning of the nail plate, nail bed or nail folds, which usually leads to poor aesthetic effect [1, 6, 12, 15, 16]. The first described procedure which included the complete preservation of the nail matrix and nail plate was Vandenbos’ procedure, described by Vandenbos and Bowers in 1959 [13, 16, 17, 18]. During this surgical treatment, the appropriate parts of the nail folds were excised and wounds were left to heal by secondary intention. In 2008, Noel described a similar procedure; however, the wound was closed with sutures [6, 16]. Also Ince et al. described that wedge excision of soft tissue without affecting the nail itself lead to a lower complication rate [12]. All these procedures did not include any completion of the impaired nail plate.

In this report, the presented method of treatment of ingrown toenails is called “Arkada’s plastic surgery”, which is the excision of nail folds combined with Arkada’s method. This is a novel technique of treatment that seems to be superior to other methods because of the fact that the nail plate is completely preserved and all possible nail losses, which usually occur during the preceding inflammatory process, are complemented in the course of Arkada’s method treatment. The recreated nail plate with its original shape enables the physician to set the correct surgical incision lines in order to excise the exact demanded amount of soft tissue. Furthermore, the nail, after performing Arkada’s method, is protected by the covering acrylic resin during the surgery and the process of healing is also not derailed. The corrected nail plate constantly maintains its shape and some stiffness. All these benefits decrease the possibility of potential recurrence.

The choice of a suitable method for the treatment of ingrown nails depends on the severity of the ailment and the experience level of the therapist; however, it should be taken into account that ingrown nails have a high degree of recurrence when treated inappropriately. Usually patients who were treated with Arkada’s plastic surgery achieve complete recovery 2–3 weeks after the procedure, which provides a satisfactory result for both patient and physician. Such treatment leads to complete recovery in patients that had been suffering from ingrown nails for many years. It resolves the chronic inflammation, pain, and co-infections. Attention is also paid to the aesthetic value of the presented therapy, which is very high. Arkada’s plastic surgery is a good alternative to other more popular methods in podiatric and surgical practices.

REFERENCES