RECTANGULAR FLAPS TECHNIQUE FOR TREATMENT OF CONGENITAL HAND SYNDACLY

Paulo Tuma Jr., Gino Arrunategui, Alexandre Wada, Henri Friedhofer and Marcus Castro Ferreira

SUMMARY: The authors analysed a series of 22 patients undergoing surgical correction of congenital hand syndactyly by the rectangular flap technique. Using our evaluation method, we found that good functional and aesthetic results were obtained in 77.3% of the patients, with a complication rate of 13.6%. We concluded that the rectangular flap technique has a simple design, is easily reproducible by in-training staff, has good results, and can be applied on the majority of the syndactyly cases.


Congenital syndactyly is a frequent hand anomaly, classified as a failure of differentiation in the segments. It can present by itself in solitary form or as a part of a more complex syndrome like that of Apert, Moebius, Poland, among others1.

The loss of function related to the syndactyly is usually not severe and varies according to the digital webs affected, presence or not of bone fusion and to other associated anomalies, especially when it is part of syndromes2.

Hand syndactyly has two distinct forms: simple, involving fusion of skin and soft tissues, or complex, involving bone fusion or anomalies in form, size, number or position of the digits. Depending on the extension of the affected web, syndactyly may be classified in partial or complete1.

Surgical treatment aims at the restoration of an adequate interdigit space through separation of fingers using broken line incisions and enough skin cover to avoid scarring and retraction. The objective of the treatment is a functionally and aesthetically acceptable hand, which may or may not be accomplished on the more severe cases2.

Many techniques for correction of syndactyly have been proposed by authors. The main differences between these techniques are on the geometric form of the web flap, on the incisions to separate the fingers, and the number and position of the skin grafts needed1.

Friedhofer et al.4,5 proposed in 1990 a variation on both the web flap and flaps on the fingers, using rectangular flaps, and used the technique for simple syndactyly.

This paper relates to the progression and development of the rectangular flap technique previously proposed, presenting a further experience over the past five years in treating congenital hand syndactyly.

MATERIALS AND METHODS

Twenty-two patients presenting congenital hand syndactyly were surgically treated between January 1993 and January 1998 in the Division of Plastic Surgery at the Hospital das Clinicas, University of Sao Paulo School of Medicine. Thirty hands, and 37 webs were thus treated. Twelve patients were male and ten female. Age varied from eight months to 21 years old, with a median of four years and ten months.

Eight were simple syndactyly (six complete and two partial). Fourteen were complex ones, and all of them complete (Table 1).

Five patients presented syndactyly on the right, eight on the left, and nine on both sides (Table 2). Considering the number of affected webs, 11 patients presented syndactyly in just one web (4 on both sides), five patients with two affected webs (all one side), two with three webs (one on both sides), and three patients with all webs affected (all both sides). One patient presented syndactyly in two webs of one hand, and three webs of the other hand (Table 3).

Regarding the treated webs, seven patients had the first, 11 the second, 12 the third, and 7 the fourth web involved (Table 4).
Five patients had Apert’s syndrome, one Poland’s syndrome, and one Down’s syndrome. In 15 cases, a systemic syndrome was not found.

**SURGICAL TECHNIQUE**

The surgical technique used in all cases was that of rectangular flaps on the fingers and another rectangular flap for the web, originated from the dorsal side of the hand (Fig 1).

Median longitudinal axes are drawn on the affected fingers in front and rear faces: I, II e I’ e II’. The segment BC is obtained on the volar side in the equivalent position of the high of the normal webs; the flap ABCD is thus created, with a proximal pedicle; segment A’D’ is in the ideal location for positioning the new web on the volar side.

In the distal phalanx, a line passing 4 mm from the cuticular edge of the shortest finger is marked. A third transversal mark EF is made, midway from BC and GI.

The points I’G’ and F’E’ are obtained respectively from the continuation of the lines GI and EF around the fingers, when they cross the axis I’ and II’ on volar side. The lines HJ and H’J’ are over the virtual separation board of the fingers.

Consequently, three dorsal rectangular flaps (ABCD, CBEF and EFIH), and two volar rectangular flaps (A’D’F’E’ and F’E’G’H’) are obtained.

The flaps are carefully dissected and the fingers separated, with special attention to avoid injury to the vascular and nervous pedicles.

In simple syndactylies, when the flaps are sutured in position, they almost totally cover the digit surface, except for two areas laterally to the web, which should be covered with full thickness skin grafts. In complex syndactylies, complementary skin grafts may be necessary for repairing the interdigital spaces. The groin was the donor area for skin mostly used.

Due to the age factor, we favored the use of suture materials with rapid absorption, such as polyglycolic acid products.

Based on the described principles, alternative designs are applied to partial syndactylies (Fig 2).

**EVALUATION OF RESULTS**

The results were assessed according to the following criteria:

1- Size, angle and capacity to overcross the affected fingers with the normal fingers of the other hand, and the flexor-extensor function of the fingers.

2- The aesthetic aspect of fingers, with respect to the integrity of the dorsal and volar flaps, the quality of the scars, and the need for complementary skin grafts.

The classification is summarized in table 5.
Follow up varied from 4 months to 5 years, with median of 11 months.

RESULTS

Nineteen patients (86.4%) needed skin grafts to cover the area resulting from release of digits, and three patients (13.6%) did not need skin grafts (Table 6).

Of the 22 operated patients, three of them (13.6%) had complications. There were two cases of loss of graft, followed by other skin grafting procedures, and one case which had failure of the operation and cicatricial syndactyly, treated with a dorsal web (Table 7). Two patients presented partial loss of the skin graft, but did not need other grafts and healed well.

The result was classified as good in 17 cases (77.3%). The three results classified as bad were those in which a complication occurred. The two patients classified as regular results had partial loss of the graft (Table 8).

DISCUSSION

Some technical principles are universally accepted in the correction of congenital hand syndactyly: the proximal web space must be wide and created using a dorsal flap, and incisions for digit separation should
be designed in order to result a broken line. When a straight line incision is done, the resulting scar leads to a flexion deformity on the affected digit.

Other important concern is that the vascular-nerve pedicle must be carefully identified and preserved, by dissecting it from the incision line. The use of magnification and microsurgical technique is thus essential.

There are many techniques for correction of congenital hand syndactyly, mostly leading to satisfactory results in the author’s hands. Differences can be found on the resulting scars, number and design of the flaps, and the number and localization of the necessary skin grafts. No method exists that does not need skin grafts.

Inguinal, suprascapular, or some other areas can be used as donor areas for skin grafts, but, most importantly they should be full thickness to reduce the scar contraction.

In the square-flap technique, marking included a small dorsal flap; however, this was considered unnecessary afterwards. The development of the technique, described as rectangular flap technique, simplified the procedure.

In this present series, we observed that the technique produced functionally good results in 86.4% of the cases (77.3% good and 9.1% regular), with a relatively small complication rate (13.6%), easily corrected with either skin graft or with another flap.

The overall results were considered good, but there was still need for skin grafts (86.4%), although less than with other recent techniques.

Important features of the technique include its simplicity and easy reproduction by residents in training, with a low complication rate.

The principles of the technique could also be adapted to the more complex forms of syndactyly as in the Apert’s syndrome. The results cannot, of course, be compared with those after the release of simple forms, because of the additional existing functional impairment on those syndromic hands.

### RESUMO


A sindactilia é uma das mais frequentes deformidades congênitas da mão. Neste estudo, são analisados 22 pacientes submetidos a correção de sindactilias congênitas da mão, utilizando-se a técnica dos retalhos retangulares. Resultados considerados esteticamente e funcionalmente bons foram obtidos em 77,3% dos casos, e complicações ocorreram em 13,6%. A técnica mostrou ser de simples execução, e com resultados favoráveis, podendo ser aplicada na maioria dos casos de sindactilias da mão.


### REFERENCES


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