A Simple Method for Closure of Triangular Skin Defects

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Summary

This article describes a simple method for closure of triangular skin defects and also makes a comparison with other incisions that can be used for the same purpose.

Introduction

Most of the times, skin lesions have a round shape but in certain cases the lesions could present themselves as a triangular shape. In the recent medical literature there are a few methods that can be used for closure of triangular skin defects such as the L-shaped flap for triangular skin defects of Sakai and Soeda [1], the Mutaf triangular closure [2] and the triangular excision with primary closure for small lesions of Amaral Filho and colleagues [3]. The tracing of these incisions is rather complicated and the resultant flaps have a narrow base which could compromise their survival. In this article I am presenting a simple method for closure of triangular skin defects that is easy to trace and to memorize. In addition, the bases of the flaps are relatively wide which will minimize the risk of necrosis and at the same time will cover the central portion of the skin defect.

Description of the Method

A triangular incision is traced around the skin lesion and a smaller triangular extension is demarcated on either side of the triangular excision [Figure 1]. The bases of the excision triangle and the extension triangle have the same length where their length (b and b’) is equivalent to ¾ the whole base (d) of the excision triangle. The resultant defect shows two triangles connected at their base and also two wide base flaps A and B with obtuse angles of 120 and 135 degrees respectively. These flaps can be mobilized in opposite directions resulting in a suture line with a discrete “S” shape that measures 7 cm in length only. After closure of the incision the flaps show no distortion of the minimal tension lines of the skin. In case that the skin lesion has the shape of an acute isosceles triangle, a similar shape excision triangle [Figure 2] can be used but the extension triangle keeps the same proportion as in the equilateral excision triangle. In this case the resultant flaps (A and B) have, also, a wide base with obtuse angles of 113 and 135 degrees respectively. The resultant suture line is similar to the previous incision and measures 8 cm in length only.

For practical purposes, a working model of bond paper can be made to be used later on the spot in order to evaluate the different possibilities according with the anatomy and the particular skin conditions surrounding the lesion to be removed. This working model can be enlarged or reduced in size as needed by using a regular copying machine.

Comparison with other Incisions

The rhombic incision [Figure 3] is simple to trace and the resultant suture line is straight and with negligible distortion of the minimal tension lines of the skin and measures 7 cm in length only.

The ellipsoid incision [Figure 4] is a rounded version of the rhombic incision and produces a mild “S” shape suture line with negligible distortion on the minimal tension lines and measures 9.5 cm in length.

The Sakai-Soeda L-shaped flap [Figure 5] shows a small sharp pointed flap (A) of 45 degrees that requires minimal dissection but produces a suture line with a complicated triangular gap that could
prove difficult to close. The resultant suture line measures 19 cm in length and the minimal tension lines show marked distortion.

**Figure 2:** Shows the tracing of an isosceles triangle with a resultant defect and a suture line after closure. The flaps A and B have also wide bases and the suture line has a mild “S” shape with slight distortion of the minimal tension lines of the skin. The length of the suture line is 8 cm only.

**Figure 3:** Shows the tracing of a rhombic incision with a resultant defect and a suture line after closure with no distortion of the minimal tension lines of the skin. The length of the suture line is 7 cm only.

**Figure 4:** Shows the tracing of an ellipsoid incision with a resultant defect and a suture line after closure, similar to the rhombic incision. The length of the suture line is 9.5 cm only.
The Mutaf triangular closure [Figure 6] produces a long sharp pointed flap of 45 degrees that could compromise its blood supply. Besides this, the mobilization of this flap requires an extensive dissection far away from the primary lesion which could result in excessive bleeding. The resultant suture line measures 20.3 cm in length and produces large gaps that could be difficult to close. In addition the minimal tension lines are quite distorted. The Half Moon and the Goblet incisions [Figure 7] described in my previous article [4] have significant advantages over the previous incisions cited here. They are easy to memorize and produce two wide flaps (A and B) which will minimize the risk of necrosis. Besides this, the mobilization of the flaps requires moderate dissection and the waste of the skin is minimal if the whole traced area is removed (21% and 19%) respectively. The resultant suture lines show no significant distortion of the minimal tension lines. The length of the suture line is 13 cm for the Half Moon incision and 13.5 cm for the Goblet incision. Both incisions can be used when the skin lesions have the shape of an obtuse isosceles triangle.

**Geometrical Analysis**

An analysis of the triangular incisions described here is done for comparison with other incisions that could be used to close triangular defects. In this analysis a circular defect of 3 cm in diameter is used as a common denominator and in this manner we can obtain a relative waste for each incision.

The Equilateral Triangular Incision ABCD [Figure 8] measures 10.75 cm² (5 × 4.3 ÷ 2) with an intrinsic waste of 3.68 cm² (10.75 – 7.07). The triangular extension E measures 6.87 cm² (5 × 2.75 ÷ 2) which represents the extrinsic waste. If we add these two values we obtain a total waste of 10.55 cm² and a relative waste of 149% (10.55 ÷ 7.07) if the circle A is removed, but if the whole triangle is removed, the total waste is 53.5% only.

The Isosceles Triangular Incision ABCD [Figure 9] measures 12.9 cm² (4.3 × 6.0 ÷ 2) with an intrinsic waste of 5.83 cm² (12.9 – 7.07). The triangular extension E measures 4.94 cm² (4.3 × 2.3 ÷ 2) which represents the extrinsic waste. If we add these two values we obtain a total waste of 10.77 cm² and a relative waste of 152% (10.77 ÷ 7.07) if the circle A is removed, but if the whole triangle ABCD is removed the total waste is 63.9% only.

The Rhombus Incision ABC [Figure 10] measures 14.40 cm² (3.2 × 9.0 ÷ 2) with an intrinsic waste of 7.33 cm² (14.40 – 7.07) so its relative waste is 103% (7.33 ÷ 7.07) if the circle A is removed. But if the triangle B + ½ A is removed the total waste is 100%.
Figure 7: Shows the tracing of the Half Moon and Goblet incisions with their resultant defect and the suture lines after closure. Please note that the Goblet incision shows negligible distortion of the minimal tension lines of the skin. The length of the suture line is 13 cm for the Half Moon incision, and 13.5 cm for the Goblet incision.

Figure 8: Shows a geometric analysis of an Equilateral Triangular Incision where the relative waste of the skin is 149% (10.55 ÷ 7.07) if circle A is removed. This compares favorably with the relative waste of the elliptical incision that is 171%. But if the whole triangle ABCD is removed, the total waste is 63.9% only.
Figure 9: shows a geometric analysis of an Acute Isosceles Triangular incision where the relative waste of the skin is 152% (10.77 + 7.07) if circle A is removed. But, if the whole triangle ABCD is removed, the total waste is 38.2% only.

Figure 10: shows a geometric analysis of a rhombic incision where the relative waste of the skin is 103% (7.33 + 7.07) if circle A is removed. But, if the triangle B + ½A is removed the total waste is 100%.
The Ellipsoid Incision [Figure 11] is calculated using a sector GDE of 40 degrees in a circle of 7 cm radius. The segment "a" is obtained by subtracting the triangle GEF from the sector GDF which is equal to 1.19 cm² and the sum of segments "abcd" would be 4.77 cm². The intrinsic waste is the sum of 7.33 (the rhombus intrinsic waste) plus 4.77 which is equal to 12.10 cm², and the relative waste is 171% (12.10 ÷ 7.07) if the circle A is removed, but if the triangle B + ½ A is removed the total waste is 100%.

![Figure 11: Shows a geometric analysis of an Acute Isosceles Triangular incision where the relative waste of the skin is 152% (10.77 ÷ 7.07) if circle A is removed the total waste is 100%.

The Sakai-Soeda L-shaped Flap [Figure 12] has a resected area of 16.8 cm² with an intrinsic waste of 9.73 cm² (16.8 - 7.07) and a relative waste of 137% (9.73 ÷ 7.07) if the circle A is removed, but if the whole triangle ABC is removed the total waste is 0%.

![Figure 12: Shows a geometric analysis of the Sakai-Soeda L-shaped flap where the relative waste of the skin is 137% (9.73 ÷ 7.07) if circle A is removed. But if the whole triangle ABC is removed the total waste is 0%. On the other hand, the length of the suture line is 19 cm which is almost three times the length of Equilateral Triangular incision.
The Mutaf Triangular Closure [Figure 13] has a resected area of $12.60\text{ cm}^2$ with an intrinsic waste of $5.53\text{ cm}^2 (12.60 - 7.07)$ and a relative waste of $78\% (5.53 \div 7.07)$ if the circle A is removed, but if the whole triangle ABCD is removed the total waste is 0%.

The Half Moon Incision [Figure 14] has an intrinsic waste BC of $7.07\text{ cm}^2 (14.14 - 7.07)$ and an extrinsic waste (D) of $3.07\text{ cm}^2$ so the total waste is $10.14\text{ cm}^2$ which represents a relative waste of $143\% (10.14 \div 7.07)$ if circle A is removed. Now, if the triangle EFG is removed the total waste is $8.20\text{ cm}^2 (5.13 + 3.07)$ which represents a relative waste of $91\%$. But, if the whole traced area is removed the relative waste is $21\% (3.14 \div 14.14)$ only.

The length of the suture line is 13 cm so the number of sutures required to close the wound is considerably reduced.

Figure 13: shows the geometric analysis of the Mutaf Triangular Closure where the relative waste of the skin is 78% ($5.53 \div 7.07$) if circle A is removed. But if the whole triangle ABCD is removed the total waste is 0%. On the other hand, the length of the suture line is 20.3 cm which is three times the length of the Equilateral Triangular Incision.

Figure 14: shows the geometric analysis of the Half-moon incision where the relative waste of the skin is 143% ($10.14 \div 7.07$) if circle A is removed. It also shows a relative waste of 91% ($8.20 \div 9.0$) if the obtuse isosceles triangle EFG is removed. If the whole semicircle ABC is removed, the relative waste of the skin is 21% ($3.14 \div 14.14$) only. The length of the suture line is 13 cm so the number of sutures required to close the wound is considerably reduced.
The Goblet Incision [Figure 15] has an intrinsic waste $BC$ of $4.25 \times 2$ ($11.32 - 7.07$) and an extrinsic waste $(D)$ of $2.18$ cm$^2$ so the total waste is $6.43$ cm$^2$ which represents a relative waste of $90\%$ $(6.43 \div 7.07)$ if circle A is removed. Now, if the triangle $EFG$ is removed the total waste is $6.75$ cm$^2$ $(4.57 + 2.18)$ which represents a relative waste of $147\%$ $(6.75 \div 4.57)$. But, if the whole traced area is removed the relative waste is $19\%$ $(2.18 \div 11.32)$ only.

**Figure 15:** Shows the geometric analysis of the Goblet incision where the relative waste of the skin is $90\%$ $(6.43 \div 7.07)$ if circle A is removed. It also shows a relative waste of $147\%$ $(6.75 \div 4.57)$ if the obtuse isosceles triangle $EFG$ is removed. If the whole robust semicircle $ABC$ is removed, the relative waste of the skin is $19\%$ $(2.18 \div 11.32)$ only. On the other hand, the suture line length is $13.5$ cm which is twice the length of the new triangular incisions described here.

**Discussion**

We can use a variety of incisions to close triangular skin defects when the skin lesions have a triangular shape. These situations could happen when closing large meningomyelocleles [5-7], or when resecting pilonidal sinuses [8] or when removing triangular defects of the infraorbital region [9]. The Triangular Incisions presented here are easy to trace and to memorize, and more important, they have wide base flaps which will minimize the risk of ischemia or necrosis. Furthermore, the resultant suture lines are away from the central area of the incision and the edges of the suture line complies with the principle of reciprocity so the approximation of the edges ends up even thus avoiding the formation of wide gaps that could be very difficult to close. In addition, the Triangular incisions presented here have the advantage of producing a short suture line in relation to the Sakai-Soeda L-shaped Flap and the Mutaf Triangular Closure which will reduce significantly the number of sutures required to close the wound. In conclusion, each incision has its own advantages and disadvantages depending on the local anatomy and the skin conditions so the surgeon should decide which incision is more appropriate.

**References**