Simple Loop Stich Tie over Technique for Skin Graft

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Abstract

Purpose: We use a modified technique for tie over in the form of multiple opposing simple loop stitches tied by rubber bands to allow re-application of tie over if indicated without anesthesia.

Methods: The study was conducted on 20 patients presented by raw areas of variable etiologies, treated with skin grafting and simple loop stitch tie over technique.

Results: The patients were followed up for 1-2 months. All grafts showed very good to excellent results as the skin graft take ranged from 75% to 100%. Complications were seen in 5 cases in one case was slipped one simple loop and the other 4 cases was local infection.

Conclusion: We documented a modified, simple, economic, time saving and applicable tie-over dressing that allows fixing and re-fixing of the skin grafts when needed to maintain a proper pressure dressing to the wound.

Keywords: Skin graft; Tie over

Introduction

Skin grafting is one of the oldest fundamental procedures of the field of plastic and reconstructive surgery. Tie-over dressing is the most widely used method to secure the skin graft to its recipient bed, reduce the size of dead space, and prevent hematoma formation under the graft. The traditional technique consists of the use of long silk sutures along the circumference of the graft that are tied over impregnated non-adherent gauze filled with a bolus of fluffy gauze. The tedious and time-consuming nature of its application has led to numerous modifications with different suturing [1].

Many modifications to the tie-over suture include the following: A simple tie-over-bolus dressing for skin grafts, the pressure button as a refinement of the traditional “tie-over” dressing, the use of collars and beads with the classic stitches, the “lacing suture” technique, which combines marginal staples with two running sutures that are tied in the middle, a spring-loaded clamp, tie-over sutures secured using a modified 10 ml syringe and its piston, running tie-over, multiple loop sutures, an elastic tape with silk threads to be for the tie over dressing, tie-over dressing with criss-cross lacing pattern tie-over bandage for treating raw areas in animals, tie-over dressing using multiple loop silk threads and a barbed suture tie over [1-13].

The purpose of our study was to establish a new modification in the already described technique of tie over in the form of multiple opposing simple loop stitches stitches tied by rubber bands to allow reapplication of tie over if indicated without anesthesia.

Methods

Between May 2015 and April 2016, a prospective study was conducted on 20 patients their age ranged (2-55 years) with Mean ± SD 22.6 ± 17.14 presented by raw areas in various parts of the body were admitted at plastic surgery department, Minia University Hospital, Mina, Egypt. Of these, 17 were males and 3 females. The etiology of these raw areas was full thickness burn in 4 cases (20%), post traumatic in 5 cases (25%), post keloid excision in 3 cases (15%) and post excision of skin malignacies Basal Cell Carcinoma (BCC) and Squamous Cell Carcinoma (SCC) with safety margin in 2 cases (10%), post release of post burn contractures in 3 cases (15%), diabetic foot in 1 case (5%), post excision of hairy mole in 1 case (5%) and post fire arm injury in 1 case (5%). The patients or their guardians provided an informed consent.

All patients operated under general anesthesia. After application of the skin grafts either Split Thickness Skin Graft (STSG) or Full Thickness Skin Graft (FTSG) and its fixation by metal staples or vicryl a multiple opposing simple loop stiches using 2-0 vicryl in 10 cases (50%) and 2-0 prolene suture in 10 cases (50%) introduced from the graft to its adjacent wound edge and tied like a loop suture and repeated along the wound edges (Figure 1A). Dressing is prepared to fit the size and the length of the graft bed. Non adherent vaseline gauze is placed over the skin graft followed by the prepared sterile bolus dressing consisting of cotton. A rubber band is passed between the graft and the adjacent wound to form a loop, the ends of the rubber band are passed through the loops and tied together as a single knot. The rubber band is cut short to a comfortable size and a knot is tied in the middle. The graft is then covered with a sterile gauze and non adherent vaseline gauze is placed over the graft followed by the prepared sterile bolus dressing consisting of cotton. A rubber band is passed between the graft and the adjacent wound to form a loop, the ends of the rubber band are passed through the loops and tied together as a single knot. The rubber band is cut short to a comfortable size and a knot is tied in the middle. The graft is then covered with a sterile gauze and non adherent vaseline gauze is placed over the graft followed by the prepared sterile bolus dressing consisting of cotton. A rubber band is passed between the graft and the adjacent wound to form a loop, the ends of the rubber band are passed through the loops and tied together as a single knot. The rubber band is cut short to a comfortable size and a knot is tied in the middle. The graft is then covered with a sterile gauze and non adherent vaseline gauze is placed over the graft followed by the prepared sterile bolus dressing consisting of cotton. A rubber band is passed between the graft and the adjacent wound to form a loop, the ends of the rubber band are passed through the loops and tied together as a single knot. The rubber band is cut short to a comfortable size and a knot is tied in the middle. The graft is then covered with a sterile gauze and non adherent vaseline gauze is placed over the graft followed by the prepared sterile bolus dressing consisting of cotton. A rubber band is passed between the graft and the adjacent wound to form a loop, the ends of the rubber band are passed through the loops and tied together as a single knot. The rubber band is cut short to a comfortable size and a knot is tied in the middle. The graft is then covered with a sterile gauze and non adherent vaseline gauze is placed over the graft followed by the prepared sterile bolus dressing consisting of cotton. A rubber band is passed between the graft and the adjacent wound to form a loop, the ends of the rubber band are passed through the loops and tied together as a single knot. The rubber band is cut short to a comfortable size and a knot is tied in the middle. The graft is then covered with a sterile gauze and non adherent vaseline gauze is placed over the graft followed by the prepared sterile bolus dressing consisting of cotton. A rubber band is passed between the graft and the adjacent wound to form a loop, the ends of the rubber band are passed through the loops and tied together as a single knot.

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two opposite loops. Lastly the rubber bands are tied over the dressings (Figures 1B & C).

Usually the first dressing was done at the 5th day, the graft was assessed and the tie-over dressing was performed again by passing the rubber bands between the opposite loops again (Figure 1) without anesthesia for another 5 days.

But if there were any signs of infection or soaked dressing, rapidly we remove the dressing as early as possible then repeated saline wash and topical antibiotic was added over the graft then the rubber bands were introduced between the opposite loops to take the advantage of the repetitive nature of our technique. This can be done daily until the infection subsides or the soaking of the dressing decreases.

The success rate of graft take was registered by the same surgeon using the formula:

\[
\text{Graft take surface area (cm}^2\times100 \text{)} \div \text{total graft area (cm}^2\)\]

Usually all patients were discharged from the hospital after the 1st dressing then removal of all stitches or staples after the 2nd dressings unless the patient needed repeated dressings (infection or soaked dressing). The follow-up period ranges from 1-2 months after discharging the patient.

Statistical descriptive analysis was carried out by using SPSS 24.0 software.

**Results**

After surgery, as shown in (Table 1), among the 20 grafts in our study, all grafts showed very good to excellent results as the skin graft take ranges from 75% to 100%. STSG was used in 19 patients (95%) and FTSG was used in 1 patient (5%). We used simple loop stitch tie over dressing technique on different sites of the body. The chest wall 2 skin grafts (10%), leg 2 skin grafts (10%), upper limb 7 skin grafts (35%), groin 1 skin graft (10%), neck 1 skin graft (5%), face 2 skin grafts (10%), foot 4 skin grafts (20%) and scalp 1 skin graft (5%) (Figures 2-6). Complications were seen in 5 cases in one case was slipped one simple loop stitch and the cause was the stitch wasn’t well tied on itself and the patient needs no interference, and in the other 4 cases was the local infection that was treated by wash, topical antibiotic and re application of tie over until complete take of the graft.
Discussion

In a skin graft, good postoperative care begins with the dressing, a bolus or tie-over dressing can be used. The bolus dressings minimize the risk of hematoma or seroma formation and also prevent shearing forces from disrupting the graft [14].

Although tie-over dressings are widely used when performing skin grafts, the difficulty in re-fixation after the dressing has been opened is the disadvantage of a conventional tie-over dressing. Many researchers have introduced various tie-over dressing methods; of them, those that are reproducible have also been introduced [1,3,11,12].

### Table 1: Patients Data.

| Patient No | Age in Years | Etiology     | Site of Raw Area     | Type of Skin Graft | Complications         | % of Graft Take |
|------------|--------------|--------------|----------------------|--------------------|-----------------------|-----------------|
| 1          | 2            | Burn         | Lt arm and forearm   | STSG               | -----                 | 90%             |
| 2          | 18           | Burn         | Chest wall           | STSG               | -----                 | 90%             |
| 3          | 19           | Burn         | Lt arm               | STSG               | 1 loop stitch slipped | 90%             |
| 4          | 30           | RTA          | Rt leg               | STSG               | Local infection       | 80%             |
| 5          | 35           | RTA          | Lt leg               | STSG               | Local infection       | 90%             |
| 6          | 42           | SCC          | Chest wall           | STSG               | Local infection       | 90%             |
| 7          | 3            | Post burn contracture | Neck | STSG | ----- | 100% |
| 8          | 8            | Keloid       | Face                 | STSG               | -----                 | 100%            |
| 9          | 50           | BCC          | Face                 | FTSG               | -----                 | 100%            |
| 10         | 9            | Post burn contracture | Lt elbow | STSG | ----- | 100% |
| 11         | 4            | Post burn contracture | Lt hand | STSG | ----- | 100% |
| 12         | 46           | RTA          | Rt foot              | STSG               | -----                 | 90%             |
| 13         | 4            | Burn         | Rt arm               | STSG               | -----                 | 90%             |
| 14         | 20           | Firearm      | Lt arm               | STSG               | -----                 | 100%            |
| 15         | 30           | Hairy mole   | Scalp                | STSG               | -----                 | 100%            |
| 16         | 12           | RTA          | Lt groin             | STSG               | -----                 | 90%             |
| 17         | 8            | Keloid       | Rt foot              | STSG               | -----                 | 100%            |
| 18         | 40           | RTA          | Lt foot              | STSG               | -----                 | 90%             |
| 19         | 55           | Diabetic foot| Rt foot              | STSG               | Local infection       | 95%             |
| 20         | 17           | Keloid       | Rt forearm           | STSG               | -----                 | 100%            |

(STSG: Split Thickness Skin Graft; FTSG: Full Thickness Skin Graft; RTA: Road Traffic Accident; SCC: Squamous Cell Carcinoma; BCC: Basal Cell Carcinoma; Lt: Left; Rt: Right).

**Figure 4:** 18 years old male patient with post burn raw area on lateral chest wall, A: Preoperative, B: Application of STSG and simple loop tie over sutures and C: 1 month post-operative.

**Figure 5:** 9 years old child with post burn contracted left elbow, A: Preoperative, B: Raw area after release of the contracture, C: STSG Application, D: 1 week and E: 1 month post-operative.
Our method (simple loop stitch suture tie over technique) differs from the classic method in that repetitive tie-over dressing is possible to perform using simple loop stitch. When tie-over dressing needs to be opened in the early stage to examine the skin graft and then re-fixation is required in patients with infected wound or a bleeding tendency, re-fixation could be carried out on the skin graft sites as in the operation which was applied in 4 cases of our series who suffered from infection and the repetitive nature of our technique helped the survival of the graft and their take ranged from (75-90%) and the patients did not need any other operative interference.

Moreover, proper tension was maintained on the skin graft sites via simple loop suture technique in body areas where dressing fixation is difficult and hairy sites like face (Figure 2), neck (Figure 3) chest wall (Figure 4). Some authors have reported methods that utilize materials such as a bra hook with a band or a jacket clip for a reproducible tie-over dressing [15,16].

A tie-over dressing using a bra hook with a band may be difficult to apply to extremely large or small wounds, whereas the tie-over dressing that we introduced could be applied regardless of the size of the defect site by controlling the length of the simple loops. In addition, as we used vicryl, prolene or rubber bands materials that were easily obtained, we did not have to prepare special materials during the preparation for surgery.

Hyeon et al., in 2013, using their method (multiple loop sutures technique) had the disadvantage that multiple loop thread must be fabricated, they sterilized and reused the threads that were utilized during the tie practice, thereby saving the time that would have been needed to make multiple loop threads during surgery which we did not have to do in our series as we used a single simpler loop stitch technique [12].

Another advantage of our technique is the pressure gained over the skin graft as a double pulley system like the technique used by Misra and Belcher in 2002 which gain more pressure than that gained by the conventional tie-over dressing [9].

Before starting this series we anticipated some other complications such as skin necrosis between the ends of the loop sutures but it did not occur because we avoided excessive tension on the loop sutures. The application of the simple stitch tie-over dressing takes shorter time less than the classic tie over and can be done again and again without anesthesia which is not found in the classic tie over method.

Conclusion

We documented a modified, simple, economic, time saving and applicable tie-over dressing that enables easily fixing and re-fixing the skin grafts when needed to maintain a proper pressure dressing to the wound and with this reliable method, the skin grafts were taken successfully.

Conflict of Interest:
None

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