Drain or no drain in Rhomboid excision and Limberg rotational flap for pilonidal sinus

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Abstract

Background: Healing in Rhomboid flap for pilonidal sinus is always a problem. Different measures are applied to reduce the rate of wound infection with variable results.

Objectives: To determine the effect of routine use of drain on the rate of early wound complications and additional interventions after Rhomboid flap.

Methods: A retrospective chart review of all cases that underwent Rhomboid flap in five years at two tertiary care centres was done. Complication rates such as wound infection, wound disruption, and flap necrosis were evaluated.

Results: A total of 38 cases of Rhomboid flap are included for analysis. Out of all cases, 37 cases were done for Pilonidal sinus and one case for pre-sacral dermoid cyst. In the first eight cases, flap was made without drain and subsequent 30 cases were done with two suction drains for five days. The rate of superficial wound infection in the group without drain was found to be significantly higher compared with flap with drain five (in eight) versus two (in 30) (62.5% versus 6.66%, p <0.5).

Conclusion: Drain placement after Rhomboid flap is a good intervention to reduce wound infection.

Key words: Pilonidal sinus; Rhomboid flap; Wound infection.

INTRODUCTION

Rhomboid excision of pathology such as pilonidal sinus and reconstruction with Limberg rotational flap is one of the most widely used procedures for any condition in the sacrococcygeal region. Delayed healing and wound infection are one of the major problems faced in any surgery in this region. Different methods are applied to reduce the rate of complications with variable results.

The rationale for routine use of drain in Rhomboid flap is not established. This study was conducted to determine whether routine use of drain affects the rate of early wound complications and additional interventions after Rhomboid flap.

METHODOLOGY

This is a retrospective observational study. This study (retrospective chart review) was conducted at two tertiary care centres from the period of June 2015 to May 2020 following the ethical principles of the Declaration of Helsinki. All consecutive cases of the pilonidal sinus with no active infection or discharge, irrespective of previous intervention with incision and drainage, and who underwent Rhomboid excision and Limberg flap reconstruction by a single surgeon (first author) were included in the study. Cases with active infection with ongoing pus discharge, American Society of Anaesthesiology (ASA) grade III and above, immunocompromised patients like patients with diabetes, on steroids or immunosuppressants, and patients who had undergone any other procedures in the sacroccocygeal region other than incision and drainage were excluded from the study.
All patients were administered intravenous Ceftriaxone and Metronidazole preoperatively. All patients were operated in a prone Jackknife position under spinal anaesthesia. Measurement and marking were done with sinus opening in centre and breadth of the rhomboid being 60% of its length so that a perfect rhomboid with two angles of 60 degrees and two angles with 120 degrees was made. Sinus track along with the marked rhomboid tissue was excised en bloc. The Limberg Rotational flap was created from the patient’s adjacent right gluteal region to fill up the defect, sutured in two layers with polyglycolic acid 2:0 suture and skin sutured with nylon.

Drain placement was an optional procedure. In patients with drain, two suction closed drain 12 French was placed from both sides of the wound. Patients with drain were discharged with the drain to follow-up on post-operative day five (for removal of drain) and all patients were followed up on 14th post-operative day for suture removal. Oral antibiotics were continued until the seventh post-operative day in all cases and according to sensitivity patterns in case of wound infection and culture showing growth of some organism. In case of off-midline opening of the sinus, modified Rhomboid excision done with rhomboid tilted away from the midline to accommodate all the openings.

All patients were advised not to soak the wound till the 14th postoperative day and to avoid supine position while lying down till the seventh postoperative day. No dietary advice was given for the purpose of the operation. The dressing was done on the fifth postoperative day at the time of drain removal and on the 14th postoperative day during suture removal. Any complications during both visits were recorded.

RESULTS

Thirty-eight consecutive cases of Rhomboid excision and Limberg flap in the sacrococcygeal region were included (Two cases out of forty total cases were excluded as those patients had diabetes). All except one case had indication for pilonidal sinus. One case of sacrococcygeal dermoid was also included. Out of 37 cases of pilonidal sinus, the majority of cases had opening at the midline. Only eight cases had off midline opening for which modified Limberg flap was done. In the first eight cases, Limberg Rotational Flap was done without a drain but in all later thirty cases, the drain was placed routinely irrespective of the size of the defect.

Superficial wound infection was found to be higher in patients in which drain was not used (5 in 8, 62.5%) compared with those in which drain was used (2 in 30, 6.66%), needing more interventions to manage these complications.

Table 1: Demographics of patients included in the study

| Description                          | Number/Ratio |
|--------------------------------------|--------------|
| Total number of cases                | 38           |
| Pilonidal sinus                      | 37           |
| Sacrococcygealdermoid                | 1            |
| Mean age of the patient (± SD)       | 32.57 ± 7.99 |
| Gender ratio (M:F)                   | 32:6         |
| Number of excluded cases             | 2 (Diabetic) |
| Average days of hospital admission   | 2.7          |
| Midline opening: Off midline opening | 29:8         |
| Drain placed: Drain not placed       | 30:8         |

Table 2: Comparison of complications after Rhomboid excision and Limberg’s rotational flap done with and without a drain

| Complications               | With drain (n = 30) | Without drain (n = 8) | p-value |
|-----------------------------|---------------------|-----------------------|---------|
| Superficial wound infection | 2                   | 5                     | <0.5    |
| Deep wound infection        | -                   | 1                     | -       |
| Seroma                      | -                   | 1                     | -       |
| Haematoma                   | -                   | -                     | -       |
| Flap necrosis               | -                   | -                     | -       |
| Additional procedures       | -                   | -                     | -       |
| Seroma drainage             | -                   | 1                     |         |
| Secondary suture            | -                   | 4                     |         |
DISCUSSION

Limberg flap derives its name from Professor A.A. Limberg of Leningrad, who first published about this in 1928. He later published his chapter on Limberg flap in Modern Trends in Plastic Surgery in 1963. It is basically a parallelogram of which all sides are equal in size with two opposite angles of 120 and 60 degrees. It is considered a versatile flap as it can be used in any part of the body and the flap can be raised from either one or from all its corners. This flap has been used for pilonidal disease successfully since the 1980s. The use of this flap in the sacrococcygeal region is challenging as this region is known to have more wound infections because of its poor blood supply.

In this study, a change of practice from no drain placement to routine drain placement was needed of the hour as there was an obviously unacceptable rate of complications like wound infections and seroma formation in the first eight cases (Table 2). It was deemed unethical if no intervention was done to bring down the complication rate. The easiest way is to go back to the basics of putting the drain routinely in every case. Analysis of data proved to be a beneficial intervention without much ill effect to the patient (Table 2).

The overall rate of complications varied from 4.7% to 15.9%, when different methods of treatment of pilonidal sinus were undertaken. Complications after Limberg flap reconstruction is not uncommon which mainly consists of minor superficial wound infection to flap necrosis along with seroma, haematoma, and deep wound infections. In a case series of Rhomboid excision and Limberg flap, though minor wound complications like seroma, minimal necrosis of flap edge, and minor wound infection occurred in six out of 26 total patients (about 23%). An additional procedure of secondary suture was required only in one patient (about 3%). In another large series comprising 411 patients with pilonidal sinus who underwent Rhomboid excision and Limberg flap, complications like seroma and wound infection each occurred in about 3%. In both series, the drain was placed in all cases routinely. Our data of two wound infections in 30 cases (about 6%) is lower than the smaller series but higher than the larger series.
There is no clear data about the rate of complications when drain is not placed. Some trials showed no role of the drain in reducing wound infection. As shown in Table 2, superficial wound infection in five out of the total eight cases (about 62%) and deep wound infection in one out of eight (about 12%), which by any means is quite high. Most of the series showing successful use of this method in treating pilonidal disease has used drain. However, one of the studies showed no difference in recurrence when the drain was placed.

There seems to be no consensus about when to remove the drain and no studies done regarding the duration drain should be kept to reduce the infection. We routinely removed the drain on post-operative day five. Some authors have removed the drain on post-operative day two. Whereas, others have removed it according to the amount of fluid in the drain. Having drain in situ and waiting for the drain to dry up might increase the hospital stay as shown by some of the studies but sending the patient home along with the drain on post-operative day two or three, as practised in this study, will avoid prolonged stay in hospital.

CONCLUSION

Drain placement after Rhomboid excision and Limberg flap in the sacrococcygeal region reduces the immediate local wound complications like superficial and deep wound infection and seroma formation, thus avoiding additional procedures like secondary suturing and seroma drainage.

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Source(s) of support: None

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