Primary Repair without Drain after Limited Excision of Pilonidal Sinus

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ABSTRACT

The purpose of this study was to demonstrate an easy and effective operation for pilonidal sinus and assess its safety. This study was conducted on the surgical floor of Jinnah hospital from January 2000 to December 2004. 200 consecutive patients (175 male, 25 female) with pilonidal sinus under went primary closure without drain after excision of pilonidal sinus under spinal or general anesthesia. The sinus was excised with an elliptical incision to include the sinus and all of its tracts. Adequate haemostasis was ensured the resultant wound was closed with through and through prolene no. 1 vicryl 2/0 was used for subcutaneous fat and prolene 3/0 for skin the resultant wound was in the midline No drain was used .the operations took 30 to 45 minutes. I/v Augmentin was given as prophylaxis for 48 hours and sitz baths were advised three times a day until the removal of sutures. Prolene no1 sutures were removed on the 10th postoperative day and skin sutures on the 14th postoperative day. The patients were advised to be very vigilant in shaving and cleaning the area. The follow up was on 10 and 14 postoperative days, 6months, 12 months, and 24 months postoperatively. Wound healing was achieved in14 days. Infection rate was only 3 percent. Primary closure after limited excision of pilonidal sinus without drain results in early healing and has a low infection rate .

Key words: Pilonidal sinus, primary closure, limited excision, without drain.

INTRODUCTION

Pilonidal sinus is a common disease afflicting young adults. It consists of complex symptoms ranging from pits to painful draining lesions mainly located in the sacrococcygeal region. Because of delayed healing by conventional methods and recurrences of this disease' optimal treatment strategy is still a matter of discussion4.

Wide excision and healing by open granulation3,5 is favored by most surgeons due to simplicity of procedure and low rate of recurrence13,14. However healing is delayed (8 to 12 weeks) and requires regular dressing and meticulous wound care Primary closure4,6 and fibrin glue closure7 have been described but have a high rate of recurrence9. Partial closure by marsupialisation is another option7. To obviate these problems more complex procedures like z- plasty , and myocutaneous flaps have been described10 they reduce the recurrence rates but they need expertise, have longer operation times and postoperative hospital stays11. Bascoms technique of cleft closure avoids wound in midline and has high success rate12.Karydakis operation of asymmetrical excision and closure by use of advancing flap produces a small wound leading to early healing16. Radio frequency excision has also been described18. Limbergs rhomboid flap is another technique with low rates of recurrence29.

The aim of this paper is to describe a simple technique for limited excision and primary closure without drain and demonstrate low recurrence and infection rates.

PATIENTS AND METHODS

This study was conducted between January 2000 and December 2004 on 200 consecutive patients with chronic pilonidal sinus which included 175 male and 25 female patients. The ages were between 18 and 35 years. patients presenting with chronic pilonidal sinus were included in the study. Patients with actively draining sinuses were operated after a 5 day course of oral augmentin. Patients presenting with acute abscesses were excluded from the study

The operations were done under spinal or general anesthesia. The sinus was excised with an elliptical incision to include the sinus and all of its tracts. Adequate haemostasis was ensured the resultant wound was closed with through and through prolene no. 1 vicryl 2/0 was used for subcutaneous fat and prolene 3/0 for skin the resultant wound was in the midline. No drain was used .the operations took 30 to 45 minutes. I/v co-amoxiclav was given as prophylaxis for 48 hours and orally for three more days, and sitz baths were advised three times a day until the removal of sutures. Prolene no1 sutures were removed on the 10th day and skin sutures on
the 14th day. The patients were advised to be very vigilant in shaving and cleaning the area.

RESULTS

The age range and male female distribution is shown in figure below.

![Age Distribution Graph]

The symptoms and their distribution is shown in the table below.

![Symptoms Distribution Graph]

The results in terms of operating time duration of hospitalization rate of infection and return to work are given below.

<table>
<thead>
<tr>
<th>Mean operation time</th>
<th>45 minutes</th>
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<table>
<thead>
<tr>
<th>Hospital stay</th>
<th>nºn</th>
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<tbody>
<tr>
<td>72 hours</td>
<td>170</td>
</tr>
<tr>
<td>96 hours</td>
<td>30</td>
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<table>
<thead>
<tr>
<th>Period off work</th>
<th>12 days</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 days</td>
<td>50</td>
</tr>
<tr>
<td>12 days</td>
<td>120</td>
</tr>
<tr>
<td>14 days</td>
<td>30</td>
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<table>
<thead>
<tr>
<th>Wound infection</th>
<th>6 patients (3%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recurrences</td>
<td>none</td>
</tr>
</tbody>
</table>

Six patients developed wound infection. 3 patients had cellulitis which responded to oral augmentin for 7 days the other 3 patients needed removal of 1-2 sutures and expression of purulent serosanguineous discharge along with oral augmentin for 10 days. No patient required laying open of the wound and there were no recurrences.

DISCUSSION

Numerous techniques have been described for primary closure after excision of pilonidal sinus. Recurrences vary with technique operator and length of follow-up. An ideal surgical procedure should be simple to perform, have limited excision of tissues, should have a low recurrence rate, short hospital stay coupled with a rapid and complete wound healing. It should have minimal after care requirements such as frequent hospital visits and dressings needing medical supervision.

It has been shown by researchers that pilonidal sinotomy is a good approach with a high cure rate. Limited excision of pilonidal sinus is shown to have shorter convalescence in comparison to more aggressive excisional methods. Limited closure with marsupialisation has also been described. A lay open method has also been described.

Other approaches include Karydakis, Bascoms, and Limberg flap. All of these methods are technically more demanding, time consuming and have significant recurrence rates. Various complications of the operation have been described they include wound infection stitch sinuses and recurrence.

Our technique is simple easy to use with low infection and recurrence rates. The reason that our technique has a lower recurrence rate as compared to other studies of simple primary closure is the use of through and through prolene sutures to obliterate the dead space. Another reason could be the closure without drains. The use of Co-Amoxiclav for five days postoperatively also decreases the infection rate. The reason for early healing is limited excision of tissues. The patients get early healing of wound and return to work earlier. The early healing makes it a much more acceptable option as
compared to open healing by secondary intention. A 24 month follow-up appears to be adequate to assess the efficacy and outcome of the procedure. Other studies support our view. 

CONCLUSION

Primary repair of pilonidal sinus without drain after limited excision of pilonidal sinus is a safe option. It is a simple technique, has a shorter operating time, few complications, early healing which results in early discharge from hospital and early return to work.

REFERENCES


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