A Novel Therapy for Haemorrhoids: Hand-sewn Haemorrhoidopexy using a Modified Anoscope
J-H Wang, R-S Fei, Z Wang, J-J Lin, J-H Xu, W-B Chen

ABSTRACT

Purpose: Grades III and IV haemorrhoids have been preferentially treated with surgery for years. The decision to pursue surgical therapy for haemorrhoids is based on the severity of symptoms and the traditional classification of haemorrhoid prolapse. In this study, an alternative technique known as hand-sewn haemorrhoidopexy (HHP) was conducted using a modified anoscope.

Methods: A total of 51 patients requiring surgical treatment for grades III and IV prolapsing haemorrhoids were treated by HHP. Hospital stay duration, costs, time of work-off, operative time, wound healing-time, complications and outcomes were recorded after the operation.

Results: Shorter wound healing-time and lower complication rates were observed after the patients were subjected to HHP. These patients also exhibited better tolerance for the operation and incurred significantly lower costs than patients who were treated with other therapies.

Conclusions: Hand-sewn haemorrhoidopexy using is a safe, effective and painless surgical procedure to treat patients with grades III and IV or mixed haemorrhoids.

Keywords: Hand-sewn haemorrhoidopexy, internal haemorrhoids, mixed haemorrhoids

Una Terapia Novedosa para las Hemorroides: Hemorroidopexia por Sutura Manual Mediante un Anoscopio Modificado
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RESUMEN

Propósito: Las hemorroides de grados III y IV han sido preferentemente tratadas mediante cirugía durante muchos años. La decisión de continuar la terapia quirúrgica para las hemorroides se basa en la severidad de los síntomas y la clasificación tradicional del prolapso hemorroidal. En este estudio, se llevó a cabo una técnica alternativa conocida como hemorroidopexia por sutura manual (HPM) mediante un anoscopio modificado.

Métodos: Un total de 51 pacientes que requerían tratamiento quirúrgico de hemorroides prolapsadas de grados III y IV fueron tratados con HPM. Tras la operación se registraron la duración de la estancia hospitalaria, los costos, el tiempo de trabajo, el tiempo de operación, el tiempo de curación de las heridas, las complicaciones, y los resultados.

Resultados: En los pacientes fueron operados con HPM, se observó un menor tiempo de curación de las heridas, y tasas de complicaciones más bajas. Estos pacientes mostraron también una mejor tolerancia de la operación y tuvieron costos significativamente más bajos que los pacientes que fueron tratados con otras terapias.

Keywords: Hemorroidopexia por sutura manual, hemorroides, tratamiento quirúrgico, costos.
**INTRODUCTION**

Internal haemorrhoids (referred to as “haemorrhoids”) grow as a result of the chronic engorgement of the submucosal venous plexus of the anal canal and originate above the dentate line (1). Several forms of haemorrhoids require various treatments. For instance, Grade III haemorrhoids require manual reduction; grade IV haemorrhoids are non-reducible (2). These forms of haemorrhoids are surgically removed by excision and fixation (3). Such surgical options for the treatment of haemorrhoids have changed from conventional total excision to partial resection (4). Furthermore, an increasing number of minimally invasive treatment options, including procedure for prolapse and haemorrhoids (PPH), mucopexy with or without mucosal resection and haemorrhoid artery ligation (5–7), have been proposed to manage grade III haemorrhoids. However, serious complications, such as anal stenosis, incontinence, massive bleeding, pyaemia and death, have been associated with PPH (8). An increased risk of recurrence is also a consequence of these minimally invasive and less painful treatments (9). Prolapse and haemorrhoids is also conducted in large cities in China because of the lower costs of the stapler used in this procedure. In rural areas, many patients cannot afford expensive staplers, which cost approximately US$ 500. In this study, an alternative technique known as hand-sewn haemorrhoidopexy (HHP) was used to treat 51 patients with haemorrhoids by partial resection.

**SUBJECTS AND METHODS**

Using a modified anoscope, we performed HHP to treat 51 patients (21 males and 30 females) with a median age of 60.3 ± 15.1 years (age ranged from 24 years to 66 years). These patients suffered from grades III and IV or mixed haemorrhoids from February 2008 to February 2011. This study was conducted in accordance with the Declaration of Helsinki. This study was conducted with approval from the Ethics Committee of the First Affiliated Hospital, College of Medicine and Zhejiang University, Zhejiang, China. Written informed consent was obtained from the participants.

**Operating procedure**

Under epidural anaesthesia, the patients were placed in a prone position for the perineal operation. An antiseptic was applied on the distal part of the rectum. Afterwards, the anal canal was gently dilated for a four-finger admission. A modified anoscope was composed of a 50 mL plastic syringe with a rectangle window (1.5 cm × 5 cm in size) opening against the syringe wall. This instrument was carefully rotated into the anal cavity until the haemorrhoid block was exposed to the open window (Fig. 1).

![Fig. 1: The modified anoscopy made of a 50 mL plastic syringe with a rectangle window about 1.5 x 5 cm in size opened against the syringe wall.](image)

Afterwards, 1ª Dexon suture with a straight needle was used for continuous submucosal blanket suturing. In suturing, the needle was inserted at 0.5 cm proximal to the dental line and then withdrawn at the proximal edge of the haemorrhoid block (Figs. 2A and 2B). The internal haemorrhoid tissue was continuously sutured until the elevated part of the haemorrhoid block showed a flat appearance (Fig. 2C).

**Conclusiones:** Hemorroidopexia manual es un procedimiento quirúrgico seguro, eficaz e indemnólo con el cual tratar a los pacientes con hemorroides de grados III y IV, o hemorroides mixtas.

**Palabras claves:** Haemorroidopexia por sutura manual, haemorrhoides internas, haemorrhoides mixtas
The same method was applied to suture the remaining haemorrhoid blocks. After HHP, the sutured mucosa showed a flat appearance without mucosal laceration or bleeding. The external haemorrhoids normally retracted into the anal cavity (Fig. 3). In some instances, residual skin tags are excised and the incision is sutured using 4-0° Dexon.

DISCUSSION
Thomson described the prolapse of the anal mucosa and the physiological importance of the anal cushion. Hand-sewn haemorrhoidopexy is performed to restore the fixation of the haemorrhoidal cushion and eliminate the anal mucosa prolapse (1). Hand-sewn haemorrhoidopexy showed satisfactory results of the surgical management in 51 patients with haemorrhoids. Using the HHP technique, we partially preserved the mucosal bridges; this procedure contributed to better rectal compliance during defaecation. Only three geriatric patients (5.9%) suffered from gas or fluid incontinence. The inflammation at the site with a stapled ring may cause urgency (10–12), but no urgency was observed in our study.

This result could be attributed to partial mucus resection without any foreign body, leading to fewer episodes of faecal urgency and incontinence after HHP.

Postoperative pain after haemorrhoidectomy is a common problem. Stapled techniques are associated with acute and chronic pain (13), which may be caused by chronic inflammation (11) or improper location of stapled instruments that stimulate the squamous epithelium of the anoderm (14). In the present study, postoperative pain was observed in some cases probably because HHP is associated with the partial resection of the rectal mucosa to spare the mucosal bridges without a stapled instrument. Thus, inflammation and straining were reduced, particularly during the first postoperative defaecation, resulting in less postoperative pain.
Considering the surgical treatments for patients with haemorrhoids, we should determine the mechanism by which postoperative pain and operation duration are reduced in patients residing in developed countries (15–17), but costs should be considered, particularly for patients with low-income. Many alternative surgical haemorrhoidectomy techniques require assistants or specific instruments, which incur additional surgery costs. Such costs are not covered by health insurance in some developing countries. Thus, HHP is a very effective alternative to treat patients with haemorrhoids and are in the low-income bracket. Furthermore, HHP is a safe method, causing less pain, fast recovery and low-cost.

Studies have demonstrated that PPH result in more advantages than traditional Milligan-Morgan haemorrhoidectomy (18–21). By comparison, HHP can be safely applied to patients with haemorrhoids and achieve the same or better results. No severe complications were observed in patients subjected to HHP in this study possibly because of the small number of samples. Hand-sewn haemorrhoidopexy is a good choice for haemorrhoid surgery, particularly for patients who have low-income and are residing in developing countries.

In this study, no relapse from HHP was observed possibly because of the short follow-up period. After PPH, the recurrence rate of patients with grade IV internal-external haemorrhoids can reach a maximum of 58.9%, which is higher than that in traditional surgical treatments (19). Further studies should be conducted to determine whether or not the recurrence rate of HHP is as high as that of minimally invasive and less painful treatments.

CONCLUSION

In conclusion, the modified HHP is a safe, effective and painless surgical procedure with a high satisfaction rate for the patients with grades III and IV or mixed haemorrhoids. The low-cost and fast recovery of the patients who were subjected to HHP indicated that the HHP procedure could be a valid alternative surgical option, particularly for patients in the low-income bracket.

AUTHOR CONTRIBUTION

Xu JH and Chen WB contributed to conception and design of the surgery, Wang JH contributed to analysis and interpretation of data, drafting and revising the article; Fei RS contributed to acquisition of data and drafting the article and final approval of the version to be published; Wang Z contributed to final approval of the version to be published; Lin JJ contributed to revising the article.

CONFLICTS OF INTEREST

None.

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