One Stop Management of Sigmoid Volvulus in an African Setting with Limited Resources

M.M. Achiiek¹, F.K. Tawad¹, B.M. Alier², C.T. Yur¹
¹College of Medicine & University of Juba
²Juba Teaching Hospital

Correspondence to: Dr. M.M. Achiiek, Email: mayen.achiek@gmail.com

Objective: To show the feasibility and safety of emergency resection of an unprepared redundant sigmoid colon and primary anastomosis.

Methods: A prospective study conducted at two Sudanese Hospitals, Nyala (Darfur) and Juba (South Sudan). Between January, 1st 2011 and December, 31st 2013, patients presenting with acute abdominal pain caused by large bowel obstruction were included on the study by two university firms.

Results: Thirty eight patients were included in the study; 33 were males and 5 were females. Of these, 9 patients were excluded at Laparotomy when the cause of their bowel obstruction was found to be due to small bowel obstruction and colonic tumor. Therefore, 29 patients were eligible for the study. Of these 29 patients, 3 were females and 26 males with mean age (48), and range (22-75) years. All 29 patients at Laparotomy had redundant sigmoid colon resected. 4 (4/29) ended up with a Hartmann's procedure and 25/29 underwent redundant sigmoid colectomy and primary anastomosis. Post-operatively 6/29 had wound infections and none had a documented anastomotic dehiscence.

Conclusion: This series shows the feasibility and safety of management of large bowel obstruction caused by sigmoid volvulus by an emergency one stop resection and primary anastomosis.

Introduction

Sigmoid volvulus is a significant cause of acute large intestinal obstruction and in rural Africa it is a leading cause. Over the years the operative management of the emergency presentation has developed from staged-surgery to a non-operative relief of the acute volvulus followed by a later elective open or laparoscopic procedure. In the African setting with limited resources it is very challenging and unsafe with inadequate patient's pathways from presentation to discharge and follow up. Most patients come from far away rural areas. When managed by open Hartmann's procedure, the patients do not accept colostomies as this is a cultural taboo. In our setting there are no trained stoma therapies either in the healthcare facilities or in the communities where the patients go back to, making wound care a significant costly problem. With problematic staged-operative management the length of stay on the wards may go beyond 8 weeks on average.

Adequate resuscitation of patients with large bowel obstruction caused by sigmoid volvulus and a careful resection and double-layered primary anastomosis, is safe, feasible and cost-effective. The series of patients we are presenting does show the feasibility and safety of this procedure.

Patients and Methods:

This is a prospective study conducted by two surgical firms from two Sudanese Hospitals, Juba Teaching Hospital (JTH), South Sudan and Nyala Teaching Hospital (Darfur), Western Sudan. Between January 2011 and December 2013, patients admitted under the university firms with clinical and radiological diagnosis of large bowel obstruction were consecutively identified and included.
As the patients presented, careful documentations were made of demographic data, clinical presentation, and comorbidities, diagnostic and assessing investigations. The patients after the diagnosis were prepared for surgery including an informed consent for surgery. At laparotomy the cause of obstruction was specified and those with sigmoid volvulus were definitively diagnosed and managed with sigmoid resection and anastomosis with no defunctioning stoma or Hartmann’s procedure.

Results

During the specified period of the study, 38 patients were identified, 5 females and 33 males. The mean age of 49 s.d and range 22 to 75 years were recorded. They all underwent an emergency laparotomy after pre-operative resuscitation with IV fluids and broad spectrum IV antibiotics. All were taken to the operating theatres with stable vital signs of Pulse, BP, RR, and urine output. All our patients were managed as emergency cases and therefore did not have any form of bowel preparation.

At laparotomy, 7 patients were found to have small bowel obstruction with a degree of chronicity and one patient who had hepatic flexure colonic tumour and another with an advanced recto-sigmoid tumour were excluded leaving 29 patients for the analysis. There were 3 females and 26 males. All the 29 patients were diagnosed with large bowel obstruction caused by an obvious sigmoid volvulus with an evident redundancy of sigmoid colon with a lax mesocolon. Of the 29 patients, 4 had perforations at the point of the colonic twisting and 25/29 had a twist with only oedematous viable sigmoid colon. We performed resection and primary anastomosis on an unprepared large bowel if there was no perforation and faecal peritonitis, no visible ischaemic segment at the point of twist, and the patient’s vital signs on monitoring were stable (Normal BP, normal urine output, normal PO$_2$ on the pulse oxymeter).

Based on the intra-operative criteria (Table 1) 25/29 volvulus patients underwent sigmoid resection and a doubled-layered interrupted anastomosis was fashioned using vicryl 2/o (Ethicon).

The 4 of the 29 patients who were observed to have colonic perforation at a visibly ischaemic segment with an apparent faecal peritonitis or those patients with perforations and were not stable, had a Hartmann’s procedure performed on them.

Table 1. Intra-operative Observations

<table>
<thead>
<tr>
<th>Criteria/Sign</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perforation &amp; faecal contamination</td>
<td>4</td>
<td>25</td>
</tr>
<tr>
<td>Visible ischaemic segment</td>
<td>4</td>
<td>25</td>
</tr>
<tr>
<td>Abnormal vital Signs</td>
<td>4</td>
<td>25</td>
</tr>
</tbody>
</table>

The post-operative period:

The patients with colonic perforations were continued on IV antibiotics (Metronidazole 500mg and Ceftriaxone 1g) 8-hourly for a week. One of the 29 patients who had a Hartmann’s procedure did not show any signs of improvement from the time of the surgery and deteriorated developing, multiple organ failure and died within 72 hours. The two patients who were diagnosed with advanced colonic cancer died within a month, making mortality among the 38 patients was 3 giving a mortality rate of 7.9%. The surgical site infection was recorded in 6
(20.7%) of the 29 volvulus patients. All the 4 of the 29 patients who had Hartmann's procedure had wound infection and all also stayed on the ward for over two months and were discharged after the closure of their stomas.

**Figure 1.** Intra-operative diagnosis of sigmoid volvulus (Courtesy of MM.Achiek, FRCS)

**Discussion**

In our series sigmoid volvulus is the commonest cause of large bowel obstruction in relatively young African males and adds significantly to the emergency surgical disease burden. The management approaches have evolved over the years with the development of surgical
In limited-resourced African settings open surgery has been and is still the gold standard despite the advent of the endoscopic surgery (Colonoscopic decompression and a later laparoscopic resection. Our patients presented with acute large bowel obstruction that has gone on for 48 hours or more, young with least comorbidities and largely rural.

The tough realities of resources limitation and traditional taboos, patient's misconceptions and rejection of stomas do dictate a desperate attempt to put these patients through one stop management pathway, which has been tried by others. We used the intra-operative observational assessment method and carried out sigmoid colonic resection and anastomosis on an acute unprepared bowel in 25/38. We did not have a post-operative anastomotic dehiscence and a re-operation with a stoma. The mortality of 8% in our series was not related to the one-stage surgical management. No patients ended up with a permanent stoma. The number of patients in our series is rather small, but despite the numbers we could draw a conclusion that emergency colonic resection and end to end anastomosis on an unprepared bowel is feasible and safe.

References

10. Laurence F. Yee, MD, FACS, FASCRS Vice Chairman, Department of Surgery California Pacific Medical Center Assistant Clinical Professor of Surgery University of California, San Francisco. Colonic Volvulus
11. Norman Williams, CJ.Bulstrode, PR.O'Connell (edit), Aetiological factors of sigmoid colon volvulus, it is also common in young African. Short text of Practice of Surgery, intestinal obstruction, Ch70, 26thEd. 2013.