Surgery for Complicated Stomal Prolapse: Is the Altemeier Technique an Option? A Report of Three Cases

Cirurgia para prolapso de estoma complicado: A técnica de Altemeier é uma opção? Um relato de três casos

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Abstract

Introduction The incidence of stomal prolapse ranges from 2% to 22%. The risk factors include colostomy, the short length of the stoma, obesity, emergency surgery, and the improper (or even absence of) marking of the preoperative site for the stoma. Complicated stomal prolapse associated with severe mucosal irritation, ischemic changes, or bleeding requires surgical intervention.

Objective To describe the use of the Altemeier technique in the management of cases of complicated prolapsed stoma after failure of the local medical measures and manual reduction.

Methods Case series of three patients with past history of abdominoperineal resection of rectal cancer and permanent end colostomy presented with irreducible prolapse of the stoma. After the failure of the local measures and manual reduction, urgent surgical intervention using the modified Altemeier technique was necessary.

Results The modified Altemeier technique is simple, presents low risk of operative and postoperative complications, besides enabling an early recovery, with a lower risk of recurrence during the first 6 months after the repair.

Conclusion The modified Altemeier technique may be a valid therapeutic modality in the setting of complicated prolapsed stoma.

Resumo

Introdução A incidência de prolapso de estoma varia de 2 a 22%. Os fatores de risco incluem colostomia, comprimento curto do estoma, obesidade, cirurgias de emergência, e marcação não adequada (ou até mesmo ausente) do sítio pré-operatório para o estoma. Prolapso de estoma complicado e associado a irritação grave de mucosa, alterações isquêmicas, ou sangramento requer intervenção cirúrgica.

Objetivo Descrever o uso da técnica de Altemeier para o manejo de prolapso de estoma complicado após fracasso das medidas médicas locais e da redução manual.
Introduction
As a part of the surgical treatment of abdominal diseases, surgeons may temporarily or permanently divert the passage of stool through the creation of an abdominal stoma. Whether end or loop stomas, ileostomies and colostomies are still the most commonly performed abdominal stomas.\(^1\)–\(^3\) Stoma-related morbidity ranges from 20% to 70%.\(^1,3\)–\(^7\) It has been proposed that the increase in the incidence of stoma-related complications may be due to colostomy, short length of the stoma, obesity, emergency surgery, and the improper (or even absence of) marking of the preoperative site for the stoma.\(^7\) Stomal prolapse is a late complication, and its incidence ranges from 2% to 22%. Many studies\(^1,8\)–\(^10\) have reported an increased incidence of stomal prolapse with loop stomas being rare with loop ileostomies and up to 19% with loop colostomies. However, Law et al.\(^11\) reported a low association of loop-colostomy prolapse and a small fascial defect, but they did not recommend the exact proper size of the fascial defect.

To prevent stomal prolapse, some surgeons have advocated fixation of the mesentery or the bowel at the fascial level, or extraperitoneal tunneling, but have others claimed this is useless.\(^10,12,13\)

Simple non-complicated stomal prolapse could be conservatively managed with manual reduction following application of cold compresses or osmotic agents.\(^14,15\) However, limited surgical options are available for the treatment of complicated or long-standing stomal prolapse, and they include takedown of the temporary stoma, resection, revision or relocation.\(^5\)

In the present study, we modified the Altemeier technique, which is used to treat the rectal prolapse, for the treatment of irreducible prolapsed end colostomies after abdominoperineal resection of cases of low anal cancer.\(^16\)

Methods
Our report for the modified Altemeier technique includes three patients. No staples were used in the treatment of the stomal prolapse.

Abdominoperineal resection with permanent colostomy was performed in all of the patients, who presented with irreducible stomal prolapses that did not respond to the local medical management and manual reduction. With increased edema and impending signs of strangulation in the prolapsed stoma, the modified Altemeier technique was used to resect the prolapsed stomas.

The prolapsed stomas were end colostomies (descending colon). We evaluated the preoperative risk of the patients according to the American Society of Anesthesiologists,\(^17\) the duration of the surgery and intraoperative bleeding, the length of the hospital stay, and the follow-up at six months for the recurrence of prolapse, hernia or intestinal obstruction.

The surgery was performed under general anesthesia. After prepping and dragging the patients, we started a round incision at \(\sim 1.5 \text{ cm to } 2 \text{ cm distal to the mucocutaneous junction, through the outer cylinder of the prolapsed}}

![Fig. 1 Assessment of the prolapsed end colostomy (descending colon).](image-url)
colostomy, and then, through the inner cylinder, including ligation and division of the mesentery and tracking it until no mesentery was observed at the colostomy site. After complete hemostasis of the cut edges of both the outer and inner cylinders, we made a one-layer colocolostomy anastomosis using absorbable polyglactin 910 3/0 suture. Normal-sized colostomy bags were installed and well-fitted, and the steps are shown in ►Figs. 1–4.

**Results**

The clinical characteristics of the included patients are presented in ►Table 1.

No major intra- or postoperative complications were observed in these patients. None of the patients experienced recurrence of the prolapse, hernias, obstruction, or even recurrence of the primary disease for a period of 6 months after being submitted the modified Altemeier technique. The operative and postoperative variables are shown in ►Table 2.

**Discussion**

The Altemeier technique is the most frequently performed technique in the United States for the treatment of rectal procidentia with a length ≤ 4 cm. In the present study, the patients complained of progressive symptoms of intermittent intestinal obstruction and then presented with irreducible stoma prolapse. In a review of the literature, we found the use of the Delorme technique for treatment of the prolapse of an end loop colostomy in a patient after treatment for stage-IV rectal cancer. Watanabe et al. described the use of the modified Altemeier technique as a surgical treatment for the prolapse of transverse loop colostomies in a case series of three patients with primary diseases: perforated rectosigmoid diverticulitis, perforated diverticulitis, and unresectable sigmoid cancer. In our case series, we described the successful use of the modified Altemeier technique in the urgent management of complicated prolapsed end colostomies in the three patients. To the best of our knowledge, this is the
first experience of management of complicated prolapsed stoma using this technique. Moreover, the technique is simple, presents a low risk of operative and postoperative complications, and enables an early recovery, with a lower risk of recurrence during the first 6 months after the repair. We used the hand-sewn Altemeier technique, which saved the costs of using staples.

We think the use of the modified Altemeier technique for the surgical correction of end colostomies in this specific group of patients may be a valid option due to its simplicity, the shorter duration of the surgery and of the hospital stay, and because, on the short-term, no complications were detected. The patients will remain under follow-up for a longer period in order for us to assess the long-term complications of this technique.

Table 1 Clinical characteristics of the patients

<table>
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<th></th>
<th>Patient 1</th>
<th>Patient 2</th>
<th>Patient 3</th>
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<tbody>
<tr>
<td>Age (years)</td>
<td>40</td>
<td>52</td>
<td>60</td>
</tr>
<tr>
<td>Gender</td>
<td>Female</td>
<td>Male</td>
<td>Male</td>
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<tr>
<td>Primary disease</td>
<td>Cancer of the lower rectum</td>
<td>Anorectal cancer</td>
<td>Anorectal cancer</td>
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<td>Staging of the primary disease</td>
<td>T3N2M0</td>
<td>Not known</td>
<td>T3N0M0</td>
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<td>Primary procedure</td>
<td>Abdominoperineal resection</td>
<td>Abdominoperineal resection</td>
<td>Abdominoperineal resection</td>
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<tr>
<td>American Society of Anesthesiologists (ASA) physical status classification system</td>
<td>ASA I</td>
<td>ASA I</td>
<td>ASA II</td>
</tr>
<tr>
<td>Type of stoma</td>
<td>End-colostomy</td>
<td>End-colostomy</td>
<td>End-colostomy</td>
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<tr>
<td>Time of the prolapse after the primary surgery (months)</td>
<td>7</td>
<td>5</td>
<td>6</td>
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Table 2 Operative and postoperative outcomes

<table>
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<th></th>
<th>Patient 1</th>
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<tr>
<td>Duration of the procedure (min)</td>
<td>60</td>
<td>65</td>
<td>55</td>
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<tr>
<td>Intraoperative blood loss (ml)</td>
<td>50</td>
<td>30</td>
<td>30</td>
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<tr>
<td>Sutures used</td>
<td>Polyglactin 910 3/0</td>
<td>Polyglactin 910 3/0</td>
<td>Polyglactin 910 3/0</td>
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<tr>
<td>Length of hospital stay (days)</td>
<td>3</td>
<td>2</td>
<td>2</td>
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<tr>
<td>Postoperative complications</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Follow-up (months)</td>
<td>6</td>
<td></td>
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</table>
Conflict of Interests
The authors have no conflict of interests to declare.

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References
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