Colonic Perforation and Transstomal Evisceration of Small Bowel

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Abstract

The formation of an abdominal stoma is a commonly performed procedure in gastrointestinal surgery. Common complications include parastomal hernia, stomal necrosis, stomal prolapse, stenosis and secondary effects to surrounding skin. Transstomal evisceration is an extremely rare complication with only two previous reported cases. We present a unique case of transstomal evisceration of small bowel secondary to blunt force trauma. In addition, parastomal evisceration is also uncommon with only 15 reported cases. These conditions require emergent operative intervention due to the risk of ischemic injury to eviscerated contents.

Keywords: Parastomal; Transstomal; Evisceration; Colostomy; Ileostomy; Prolapse; Hernia

Case Report

A 77-year-old male presented to the emergency department with evisceration of small bowel into his stoma bag (Fig. 1). The event was preceded by a blunt force trauma to the abdomen. He had multiple previous abdominal surgeries due to secondary effects of Crohn’s disease, including an open right hemicolectomy for terminal ileal disease and subsequent loop colostomy for rectal stricture causing recurrent large bowel obstructions failing medical therapy. Due to stomal prolapse, this had been converted to an end colostomy. In addition, he had previously required a laparotomy for perforated duodenal ulcer. The patient’s medical history was also significant for chronic obstructive pulmonary disease for which he was on long-term immunosuppressive therapy with systemic corticos-
During a recent admission, the patient presented with small bowel obstruction secondary to adhesions. The episode had been managed nonoperatively and the obstruction settled completely. Within this admission the patient was noted to have a reducible stomal prolapse of 10 cm and a parastomal hernia containing small bowel.

At the time of the current presentation to the emergency department the patient was cleared of other injuries related to blunt abdominal trauma. The serosal surface of small bowel was noted in the stoma bag, which was left in place to protect the bowel. The patient was then taken to theater emergently as the eviscerated small bowel showed early signs of strangulation (Fig. 2). A laparotomy was performed and the eviscerated small bowel was reduced and deemed viable. The cause for his transstomal evisceration was identified as a large colonic perforation 10 - 15 cm proximal to the stoma, through which the small bowel protruded into the colonic lumen and then through the colostomy (Fig. 3). The perforation was in the region of colon that was known to prolapse at times.

There were no features in the colon to suggest ischemia or necrosis as a preceding contributor to the perforation. The operation was made complicated by the dense adhesions from multiple previous abdominal surgeries and his background of Crohn’s disease. The stoma was resected up to the point of colonic perforation and refashioned through the same abdominal wall defect. There were two enterotomies, one of which was repaired primarily and the other requiring a small bowel resection. Postoperatively, his admission was complicated by a return to theater for management of a small bowel injury and nonoperative management of surgical site infection. After a short period of rehabilitation, the patient was discharged.

**Discussion**

Parastomal evisceration is an extremely rare complication post abdominal stoma formation with only 15 cases reported in the literature. There are even less cases of transstomal evisceration with only two cases identified on literature review. One of these cases of transstomal evisceration was secondary to a perforation resulting from ischemic colitis and the other identified vomiting as the precedent cause. This is the first reported case of transstomal evisceration arising from blunt force trauma.

Table 1 summarizes the 17 cases of parastomal and transstomal evisceration. Of the 17 cases identified from the literature review, 14 (82%) were male with a median age of 62 years. Twelve (71%) of the stoma were colostomies and nine (53%) were end stomas. Eight (47%) of these were immediate or within 2 weeks of formation of the stoma. All of these acute cases involved dehiscence of the stoma site, with mechanical ventilation and severe bouts of coughing being identified as contributing factors.

There were eight reported cases of late parastomal/transstomal evisceration. Lapena-Rodriguez et al have previously identified stomal prolapse and parastomal hernia as possible factors present prior to evisceration, with these being present in all
## Table 1. Characteristics of Identified Cases of Parastomal and Transstomal Evisceration

| Author                  | Age | Gender | Type of stoma          | Type of evisceration | Indication for stoma                                                                 | Time of evisceration following surgery | Pulmonary disease | Other possible risk factors/cause |
|-------------------------|-----|--------|------------------------|----------------------|--------------------------------------------------------------------------------------|----------------------------------------|------------------|----------------------------------|
| Guner et al, 2012 [6]   | 76  | M      | End descending colostomy | Transtomal           | Hartmann’s procedure for sigmoid colon necrosis                                     | 11 months                             | No               | Diabetes mellitus, smoking, ischemic colitis |
| Villa et al, 2012 [7]   | 69  | M      | Transverse loop colostomy | Transtomal           | Large bowel obstruction                                                             | 8 months                               | No               | Vomiting                         |
| Mateae et al, 2020 [8]  | 84  | M      | Loop sigmoid colostomy  | Parastomal           | Diverting colostomy prior to neoadjuvant therapy for rectal cancer                   | 3 days                                 | No               | None identified                  |
| Lapena-Rodriguez et al, 2020 [2] | 44 | M      | End descending colostomy | Parastomal           | Anastomatic leak post-sigmoidectomy                                                  | 2 years                                | No               | Chronic alcohol                  |
| Basnayake et al, 2019 [9] | 51 | M      | Loop sigmoid colostomy  | Parastomal           | Defunctioning prior to surgery for perineal hidradenitis suppurativa                 | 6 months                               | COPD             | None identified                  |
| Kulkarni et al, 2019 [5] | 45  | M      | Loop sigmoid colostomy  | Parastomal           | Iatrogenic rectal injury                                                            | 12 days                                | No               | Preceded by severe bout of coughing |
| Kulkarni et al, 2019 [5] | 50  | F      | Loop sigmoid colostomy  | Parastomal           | Rectovaginal fistula secondary to locally advanced cervical carcinoma               | 9 days                                 | No               | None identified                  |
| Arba et al, 2017 [10]   | 90  | M      | End ileostomy           | Parastomal           | Total colectomy for Ogilvie syndrome                                                | 7 days                                 | Intubated in ICU  |                                  |
| Ramly et al, 2016 [11]  | 81  | M      | End ileostomy           | Parastomal           | Total colectomy following refractory C. difficile colitis                           | 9 days                                 | COPD             | Preceded by severe bout of coughing |
| Lolis et al, 2015 [12]  | 48  | F      | End transverse colostomy | Parastomal           | Metastatic rectal cancer and rectovaginal fistula                                   | 18 months                              | Pulmonary fibrosis | None identified                  |
| Yucel et al, 2014 [13]  | 62  | M      | End colostomy           | Parastomal           | Abdominoperineal resection for rectal adenocarcinoma                               | 1 year                                 | COPD             | None identified                  |
| Aozou et al, 2014 [4]   | 69  | M      | End sigmoid colostomy   | Parastomal           | Diverting colostomy for perianal necrotising fasciitis                              | 3 days                                 | COPD             | Long-term smoker, chronic alcohol use |
| Salles et al, 2011 [14] | 62  | M      | Loop transverse colostomy | Parastomal           | Obstructing rectal carcinoma                                                        | 4 days                                 | COPD             | Bronchospasm requiring intubation and mechanical ventilation in ICU |
| Vornehm et al, 2011 [15] | 66  | F      | End colostomy           | Parastomal           | Hartmann’s procedure for perforated diverticulitis                                 | 2 years                                | No               | Peristomal pyodermagangrenosum, immunosuppression |
| Moffett et al, 2010 [16] | 23  | M      | End Ileostomy           | Parastomal           | Not stated, however background of Crohn’s disease                                  | Not stated                             | No               | Blunt force trauma               |
| Park et al, 2010 [3]    | 58  | M      | Loop ileostomy          | Parastomal           | Defunctioning ileostomy after rectal carcinoma resection                           | 4 months                               | No               | Attempted reduction of stomal prolapse |
| Fitzgerald et al, 2008 [17] | 65  | M      | Loop ileostomy          | Parastomal           | Defunctioning ileostomy for anterior resection                                    | 10 days                                | No               | None identified                  |

M: male; F: female; ICU: intensive care unit; C. difficile: Clostridium difficile; COPD: chronic obstructive pulmonary disease.
four cases of parastomal evisceration identified in their review [2]. Parastomal hernia, stomal prolapse, parastomal/transstomal evisceration all can result from increased intra-abdominal pressure [18]. In the cases of late evisceration identified in this study three out of eight (38%) had underlying respiratory disease, either chronic obstructive pulmonary disease (COPD) or pulmonary fibrosis which probably contributes by the similar mechanisms including increased intra-abdominal pressures. One case resulted from attempted reduction of a stomal prolapse [3].

With stomal prolapse occurring in 2-3% of patients with a stoma and parastomal hernia in colostomies reported as high as 39% [1, 19, 20], it would be difficult to argue that these are sufficient risk factors to suggest stomal revision to prevent evisceration, given its extremely low incidence.

The principles of management in the cases identified in this review were for prompt operative intervention including reduction of the eviscerated abdominal contents, examining for viability, and performing resection if bowel is deemed non-viable and refashioning or resiting of the stoma. The consequence of parastomal/transstomal evisceration can be severe including strangulation and subsequent necrosis of the eviscerated organ being the prominent concern. Resection of 100-cm segment of small bowel was required in one case, and another reported a death related to fecal contamination, overwhelming sepsis and multi-organ failure [4, 5].

In conclusion, parastomal/transstomal evisceration is an extremely rare complication of stoma formation. Both early and late cases are related to raised intra-abdominal pressures, with early evisceration also resulting in stomal dehiscence. This case recognizes blunt force trauma as a further cause for presentation. Urgent operative intervention is required due to the risk of bowel ischemia.

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None to declare.

Conflict of Interest

None to declare.

Informed Consent

Informed consent was obtained prior to the completion of this case report

Author Contributions

J. Cecire and A. Sarkar contributed towards writing of the manuscript. W. Ross and A. Sutherland provided advice, review and alterations to the manuscript prior to submission.

Data Availability

The authors declare that data supporting the findings of this study are available within the article.

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