



A Guide to Stoma Related Surgical Procedures

This guide tracks every step of the patient's journey, from the preoperative stage, through to ongoing daily stoma care management.

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	Rebadging with HWE ICB and removal of HVCCG headers	
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Pre-Operative Preparation of the Patient

Elective patients are referred to the Secondary Care Stoma Team at least 1 to 2 weeks prior to their surgical date by:

- Consultant or medical team member in charge of care
- Colorectal Nurse Specialists
- Urology Nurse Specialist
- Any other healthcare professional involved with the patient's diagnosis

The Role of the Stoma Care Nurse Pre-Operatively

The Secondary Care Stoma Team carries out the pre-operative visit at the patient's home with members of family/friends present.

- The stoma service is introduced.
- Pre-operative assessment of the patient, i.e., holistic approach of patient's psychological, spiritual, practical and discharge needs or problems to be encountered.
- Make the patient aware of what a stoma looks like.
- Discuss practical stoma management and with the use of the teaching aid 'stoma personal trainer' show patient how to change a bag and position of the stoma site.
- Detailed advice and explanation of the surgical procedure and outcome.
- General hospital information pre & post operatively.
- Discuss sexual orientation/function and possibility of post-op sexual dysfunction.
- Leave reading material and contact details.
- The correct site of the stoma on the patient's abdomen is of high priority for their physical and psychological adjustment to the stoma. The patient must be sited for their stoma on the day of their admission. The stoma care nurse (SCN) will carry out this procedure, with consent of the patient.



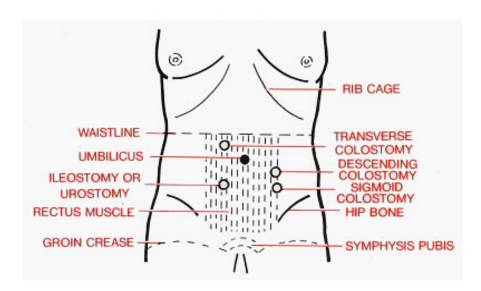


Emergency Surgery and Stoma Formation

These patients would have had little knowledge of their surgery and require the above information to be given to them during their hospital stay. Patients having undergone emergency surgery require sensitivity and empathy as many may be in shock.

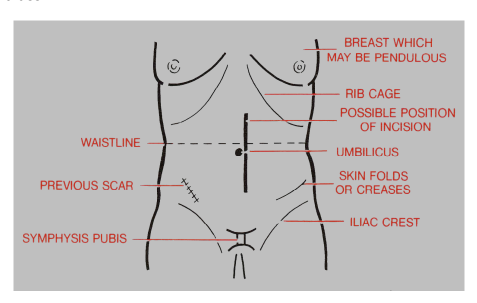
Stoma Sites

In some cases, a typical siting is impossible either from the nurse's or surgeon's perspective, in which case the most desirable and achievable site should be chosen. Nevertheless, it should be remembered that all stomas must be placed within the rectus muscle.



Stoma Sites to Avoid

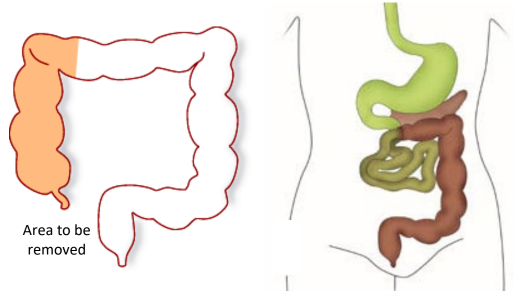
Avoid supporting straps attached to an artificial limb or any other surgical appliance e.g. truss.







Right Hemicolectomy

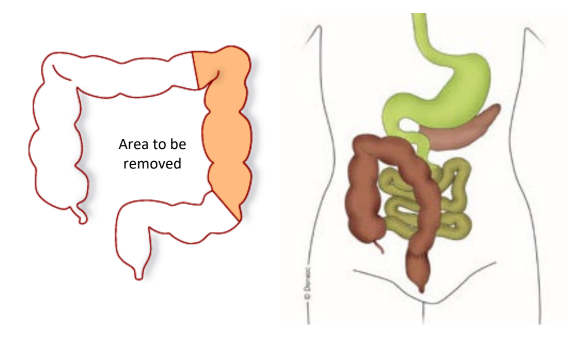


Reason for surgery	Patient's outcome	Care of this patient
To remove cancers from the right side of the colon.	It is very rare for this surgery to result in a stoma formation.	The anastomosis (surgical join in the bowel) can breakdown, most commonly 6-10 days post-op.
The caecum, ascending and right transverse colon are removed, and a primary anastomosis is formed. On most occasions the appendix is also removed.	Laparotomy wound may be present or a laparoscopic procedure. Patient may have an increase in their bowel function postoperatively. This should settle after 6 to 8 weeks.	 Signs: Distended abdomen Loose stool or constipation Tachycardia Hypotension Pyrexia (signs of sepsis) Patient to attend A&E





Left Hemicolectomy

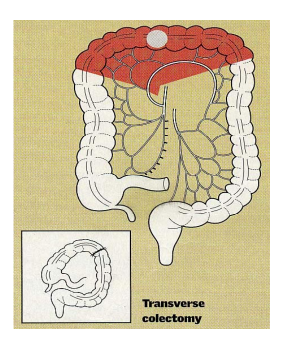


Reason for surgery	Patient's outcome	Care of this patient
The distal part of the transverse colon or descending colon is removed, and primary anastomosis made. Reasons: Left sided cancers Diverticular disease Fistulae Volvulus Perforation	Patient is sited for a stoma, but it is unusual for a stoma to be formed unless there has been a perforation that could lead to possible breakdown of an anastomosis. Laparotomy or laparoscopic wound.	The anastomosis (surgical join in the bowel) can breakdown. most commonly 6 -10 days post-op. Signs: Distended abdomen Loose stool or constipation Tachycardia Hypotension Pyrexia (signs of sepsis) Patient to attend A&E





Transverse Colectomy

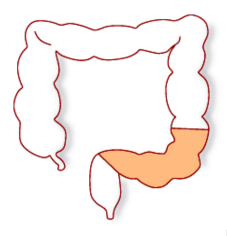


Reason for surgery	Patient's outcome	Care of this patient
Cancer in the transverse colon.	It is rare that the patient will require a stoma but check with surgeon as each case must be treated individually. Laparotomy or laparoscopic wound.	The anastomosis (surgical join in the bowel) can break down, most commonly 6-10 days post-op. Signs: Distended abdomen Loose stool or constipation Tachycardia Hypotension Pyrexia (signs of sepsis) Patient to attend A&E

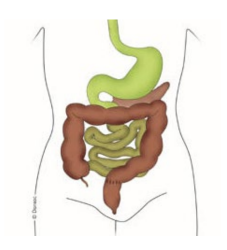




Sigmoid Colectomy





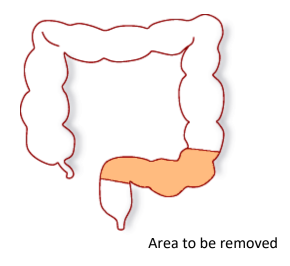


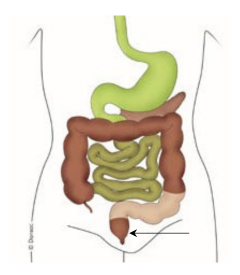
Reason for surgery	Patient's outcome	Care of this patient
The sigmoid colon is removed due to: Diverticulitis Sigmoid cancer Fistulae Volvulus	Most of these patients will not have a stoma, unless they have perforated the bowel or have many comorbidities, making it difficult to create an end-to-end anastomosis.	If a stoma has been created, it will be an end colostomy in the left iliac fossa.
Perforation	Laparotomy / laparoscopic wound.	





Hartmann's Procedure





Closure of rectal stump

Reason for surgery	Patient's outcome	Care of this patient
The sigmoid colon is removed due to: Diverticulitis Sigmoid cancer	Patient will have an end colostomy in the left iliac fossa. This stoma can be reversed at a later date, but patients may	Patient may have feelings of wanting to open their bowels normally and may pass mucus or old
FistulaeVolvulusPerforation	decide not to have the reversal surgery. Dissolvable sutures to stoma.	stool.
ON MOST OCCASIONS, THIS IS AN EMERGENCY PROCEDURE	The top of rectum is sewn off and put back into the pelvis; this is called a rectal stump.	
	Laparotomy wound present.	





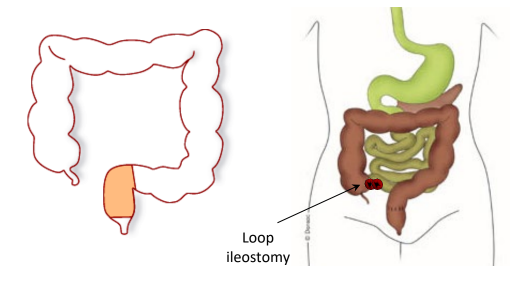
Reversal of Hartmann's Procedure

Reason for surgery	Patient's outcome	Care of this patient
To re-establish bowel continuity.	The stoma will be closed, and patient's bowel restored.	Reassurance must be given during this time. The patient may
Most patients would have had their stoma for between 6 to 18 months.	It is normal for the patient to experience diarrhoea or constipation.	experience: • Urgency • Incontinence • Tenesemus
	Patient will have had their old laparotomy wound reopened.	Warn the patient that they may experience leakage from their anus at night when asleep -
	Small scar present where old stoma site was.	provide pads and commode by the bed.
	Remember: the patient's rectum has been made redundant for many months. It takes time to establish a bowel pattern.	Loperamide 2mg, when required, can be used to slow the bowel down, making the stool thicker.
		Reassure patient that they will see improvement with their bowel function, but this may take weeks/months.





Low Anterior Resection



Reason for surgery	Patient's outcome	Care of this patient
To remove a rectal cancer. Cancers situated 4-6cm and above the anal margin. The upper part of rectum is removed, and an anastomosis is	Most of these patients will have a temporary covering loop ileostomy in the right iliac fossa to protect the low anastomosis.	Patient may pass discharge/mucous from the anus. Encourage patient to sit on the toilet, they may pass mucus.
performed. Many of these patients have had long-course chemotherapy / radiotherapy pre-operatively to shrink the cancer before surgery.	Laparotomy / laparoscopic wound. Patient may have feelings that they want to open their bowels the normal way, as they still have some rectum and sphincters.	Warning: nothing to be administered per rectum due to the low rectal anastomosis.





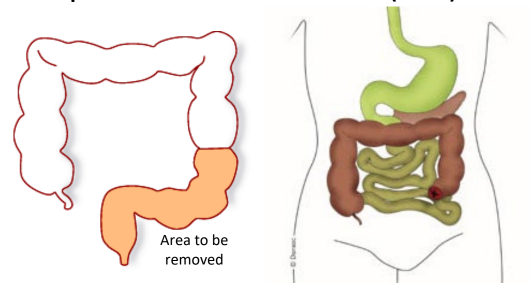
Reversal of Loop Ileostomy post Low Anterior Resection

Reason for surgery	Patient's outcome	Care of this patient
To re-establish bowel continuity.	The stoma will be closed, and their bowel will be restored.	Reassurance must be given during this time.
Most patients would have had their stoma for between 3 to 12 months.	It is normal for the patient to experience diarrhoea. Bowels may be opening between 3 to 6 times per day. Remember: most of the rectum would have been removed and therefore bowel capacity has decreased.	The patient may experience: • Urgency • Incontinence • Tenesemus Warn the patient that they may experience leakage from their anus at night when asleep - provide pads and commode by the bed. Loperamide 2mg, when
		required, can be used to slow the bowel down, making the stool thicker.
		Reassure patient that they will see improvement with their bowel function, but this may take weeks/months.





Abdominoperineal Excision of the Rectum (APER)



Reason for surgery	Patient's outcome	Care of this patient
To remove a low rectal cancer.	Permanent end colostomy in the left iliac fossa.	Perineal wound must be observed.
Inability to preserve the internal and external sphincters.	Dissolvable sutures to stoma. Laparotomy / laparoscopic	This wound has a high chance of breaking down due to pre-operative radiotherapy treatment.
Many of these patients have had long-course	wound. Perineal wound.	Encourage showering twice a day.
chemotherapy / radiotherapy pre-operatively to shrink the cancer before surgery.		It is not uncommon to have phantom rectal discomfort –reassure patient.





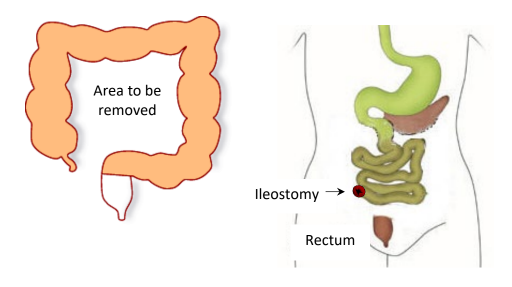
Defunctioning Loop Colostomy

Reason for surgery	Patient's outcome	Care of this patient
Patient presents with a rectal cancer that is causing obstruction of the bowel and therefore the patient is unable or having difficulty opening their bowels. This is a quick procedure where the surgeon pulls out a loop of descending or sigmoid colon where patient has been preoperatively sited.	Loop colostomy formed in the left iliac fossa to allow the bowel to function. The bowel is therefore defunctioned above the rectal cancer. No laparotomy wound present.	It is very likely that the patient will experience rectal loss of mucus, stool, or old blood. This is normal and the patient should be encouraged to sit on the toilet.





Subtotal Colectomy

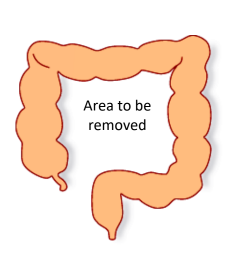


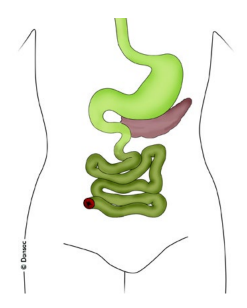
Reason for surgery	Patient's outcome	Care of this patient
 Ulcerative colitis Perforation of the large bowel Multiple large bowel cancer 	The patient will have an end ileostomy in the right iliac fossa. Laparotomy / laparoscopic wound present.	Patient may have feelings of wanting to open their bowels normally and may pass mucus or old stool. Reassure patient.
 Loss of blood supply to bowel, post cardiac episode (ischaemic bowel) 	Rectal stump is over-sewn and left in the pelvis.	
The large bowel is removed, leaving the preserved rectum in situ.	Possible opportunity for a later stage ileo-anal pouch procedure.	





Panproctocolectomy



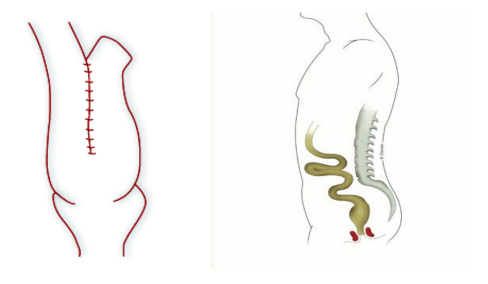


Reason for surgery	Patient's outcome	Care of this patient
 Ulcerative colitis The entire large bowel and rectum is removed. 	The patient will have a permanent end ileostomy in the right iliac fossa.	Check perineal wound on day 2 - dissolvable sutures in situ.
Temoved.	Dissolvable sutures to stoma.	This wound has a high chance of breaking down due to previous steroid treatment.
	Laparotomy / laparoscopic wound.	The patient is to be encouraged to shower the peri-anal area twice a day.
	Perineal wound.	The patient may experience phantom rectum pain.
		Reassure patient.





Internal Ileo-Anal Pouch Procedure



This procedure is carried out only for those patients with an ulcerative colitis (UC) or Familial Adenomatous Polyposis (FAP) diagnosis.

Careful pre-operative counselling by the Stoma Care Nurse Specialist would have taken place prior to the procedure.

Reason for surgery	Patient's outcome	Care of this patient
 Ulcerative Colitis Familial Adenomatous Polyposis 	The patient will have a temporary loop ileostomy in the right iliac fossa. Dissolvable sutures to stoma. Laparotomy / laparoscopic wound.	The patient may leak from either their rectal stump after the 1 st operation of Stage 3 or leak faecal fluid after the 2 nd operation of Stage 3. Twice daily showering of perineal area during all stages of pouch procedure to prevent excoriation.





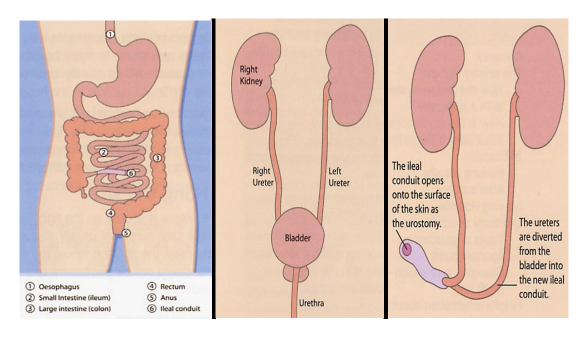
This procedure is carried out in a 2 or 3 stage procedure:

2 STAGE PROCEDURE	3 STAGE PROCEDURE
 1st Operation Subtotal Colectomy and formation of the ileo-anal pouch with a covering loop ileostomy to protect the anastomosis. 	 1st Operation Patient has a subtotal colectomy. The rectum and sphincters are left in situ. Patient has an end ileostomy. The patient then recovers to a good standard nutritionally and stops staking steroids. This may take between 3 to 6 months.
 2nd Operation Reversal of loop ileostomy and continuity restored to the lower bowel. 	 2nd Operation The rectum is removed down to the pelvic floor. Creation of the ileal pouch and anastomosis to the anus. The patient will then have a loop ileostomy formed, to protect the anastomosis.
	 3rd Operation Reversal of loop ileostomy, which then restores continuity of the lower bowel. Small bowel contents will be produced from the pouch up to 6x per day in the early days. Warning: nothing to be inserted per rectum unless requested by surgeon.





Ileo-Conduit or Urostomy



Reason for surgery	Patient's outcome	Care of this patient
 Bladder Cancer Dysfunctional Bladder Congenital Disorder The surgical procedure to remove the bladder is called a cystectomy and formation of an ileo- conduit. 	A permanent ileo-conduit / urostomy is formed in the right iliac fossa. Dissolvable sutures to stoma. 2 stents (if patient has two kidneys) will be inserted into the ureters and conduit post-operatively. The Stoma CNS removes these from day 14 onwards. Laparotomy wound present. Stoma mucus.	Stents are used to keep the ureters patent and the conduit draining. They tend to fall out by day 14 – refer to Stoma CNS for advice. Remember: there will be mucus present around the stoma and in the bag. This is natural for the stoma to secrete, as it is the small bowel. This is not a sign of infection.





Glossary of Terms

ANASTOMOSIS A surgical joining of the bowel created by the

surgeon (e.g. two ends of the bowel being

joined).

COLOSTOMY A surgical operation in which a part of the colon

is brought through the abdominal wall to create

an artificial opening (stoma).

ILEO-ANAL POUCH A reservoir made from loops of ileum to replace a

surgically removed rectum, avoiding the need for

a permanent ileostomy.

ILEO-CONDUIT (UROSTOMY) A segment of small intestine (ileum) is used to

convey urine from the ureters to the exterior

(stoma) into an appliance.

ILEOSTOMY The ileum is brought through the abdominal wall

to create an artificial opening (stoma).

LAPAROTOMY A surgical incision into the abdominal cavity. The

operation is performed to examine the abdominal organs as a help to diagnosis.

STOMA A Greek word for an 'opening'. The artificial

opening of a tube (e.g. the colon or ileum) that has been brought through the abdominal wall.

TENESMUS A sensation or the desire to defecate, which is

continuous or recurs frequently, without production of significant amounts of faeces.