







Stoma care with stoma, skin and soul

People are more than stomas. They are real people with real lives, who face the challenges we all face, in addition to the challenges living with a stoma can bring.

This booklet has been designed to help support clinicians care for their patients stoma, their skin and their soul.

Your patients have undergone a big change and it is important that together with Dansac they feel strong and comfortable in their own skin.

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Stoma care with a soul.













Stoma Complications

Flush

Recessed

Mucocutaneous separation

Stenosis

Hernia

Prolapsed

Trauma/Laceration

Necrotic

Peristomal Skin Complications

Peristomal Moisture Associated

Skin Damage (PMSAD)

Maceration

Pseudoverrucous Lesions

Peristomal Medical Adhesive Related Skin Injury (PMARSI)

Oedema

Folliculitis

Fungal

Injury

Entero-cutaneous fistula

Pydoderma gangrenosum

Infection

Granuloma

Allergic

Psoriasis

Malignancy







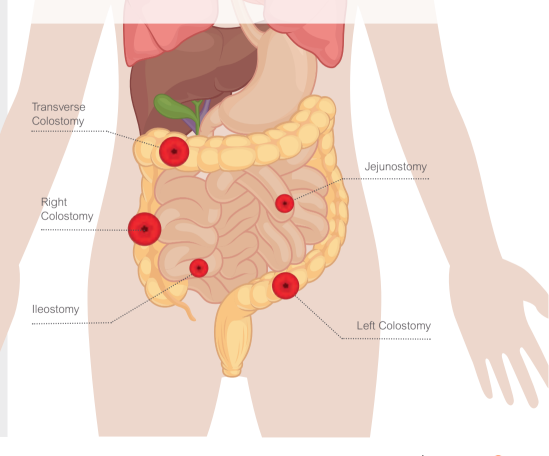
Stoma Complications

Complications following the surgical creation of a stoma can cause significant problems for the patient both physically and psychologically.

Patients can present with early stomal complications within the first 30 days following surgery.

The following pages have been developed to provide clinicians examples of different stoma complications, possible interventions and management.

Stoma Sites











Stoma	Status	Definition/presentation	Guidelines for management
	Flush	A stoma that is skin level with the peristomal skin. ¹	Pancaking can sometimes occur with a flush stoma. This is when faeces collects around the stoma and sticks to the top of the pouch. It may be useful to try a lubricant deodorant to help faeces pass into the pouch. Alternatively keeping a little air inside the pouch may help stop faeces from sticking to the top of the pouch. Using a pouch without filter or apply filter cover (where provided) may help. If leakage is occurring consider using a convex barrier. Please contact your stoma care nurse for further questions or advice.
	Recessed	Alteration in the abdominal contours resulting in a linear defect. ¹	A convex barrier may be considered following assessment by a stoma care nurse. Consider using stoma paste and /or seals in the creases to help level/flatten out the skin folds before applying the pouching system.

























"Having a stoma has not affected my quality of life. He is my friend and I am used to living with him."

Pasi, Cancer Fighter











Peristomal skin complications

The peristomal skin is exposed to mechanical, chemical and microbial threats on a daily basis.³ Assessment of the peristomal skin is similar across a variety of skin conditions, and starts with:

- Taking a problem-focused history
- A physical examination before the pouching system has been removed
- Examination of the peristomal skin
- Assessing the peristomal contours in lying and sitting position
- Measuring the size of the stoma

The general guideline for managing peristomal skin conditions is to determine and treat the cause of the peristomal skin condition, and identify and address any possible contributing factors.

The following pages will provide you with examples of peristomal skin conditions you may encounter in your practice, it also provides you with guidance on how you may manage them.



"I was using a different make of pouch and it was just so sore and all the time I could feel it there, it was really painful. I was trying all options and different things and then I found the Dansac pouch and I can't tell you how much of a difference it has made to my life."

Jen, Crohn's Hero





















Stoma	Status	Definition/presentation	Guidelines for management
	Oedema	Swelling of the stoma.	Post-operative oedema is common after surgery and will usually reduce. Unexplained gross oedema may need further investigation by the stoma care nurse. Assess the stoma size regularly and adjust the aperture of the pouch to avoid exposure of the peristomal skin.
	Folliculitis	Hair follicle inflammation.	Assess the patients hair and skin barrier removal technique. Teach the patient to gently remove the skin barrier in the direction of hair growth while supporting the skin. Suggest clipping using an electric razor and decrease frequency dependent upon hair growth. In severe cases obtaining a swab and topical medication may be required, this would be for the stoma care nurse to review.







Stoma	Status	Definition/presentation	Guidelines for management
	Fungal	Candida skin infection.	Infection may present as erythema with a maculopapular rash accompanied by satellite lesions. ³ Fungal rashes start in moist areas, thus tend to be beneath skin barriers. ³ Cleanse the skin gently and teach the patient to make sure to dry the skin prior to applying a new skin barrier. Topical treatment may be prescribed by your stoma care nurse or health care professional.
	Injury	Medical device related pressure ulcers.	Pressure ulcers are likely when ostomy belts and firm skin barriers are pressing against the skin for a prolonged time. ³ It is helpful to assess the patient pouching system in siting, standing and reclining positions. Describe the type of injury to the patient to help prevent reoccurrence in the future. Where possible lessen the pressure exerted on the peristomal skin where possible by using an alternative skin barrier system.































Feeling comfortable in your own skin

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References:

- 1. Bowen, D., 2020. WOCN Peristomal Skin Assessment Guide. [online] Psag.wocn.org. Available at: https://psag.wocn.org/ [Accessed 27 April 2020].
- 2. Pittman, J., 2016. Stoma Complications. In: J. Carmel, J. Colwell and M. Goldberg, ed., Core Curriculum Ostomy Management. Philadelphia. Baltimore. New York. London. Buenos Aires. Hong Kong. Sydney. Tokyo: Wolters Kluwer, p.191-200
- 3. Salvadalena, G., 2016. Peristomal Skin Conditions. In: J. Carmel, J. Colwell and M. Goldberg, ed., Core Curriculum Ostomy Management. Philadelphia. Baltimore. New York. London. Buenos Aires. Hong Kong. Sydney. Tokyo: Wolters Kluwer, p.176-190

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