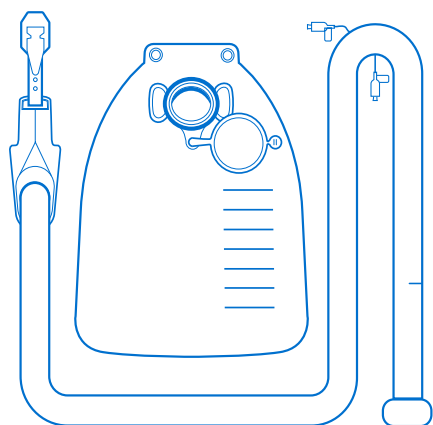


Your Vision Is Our Goal



Secco™ Faecal Management System

Contain faecal contamination and
maintain a healthy patient environment

ProSys
International Ltd

Secco™: Faecal Management System

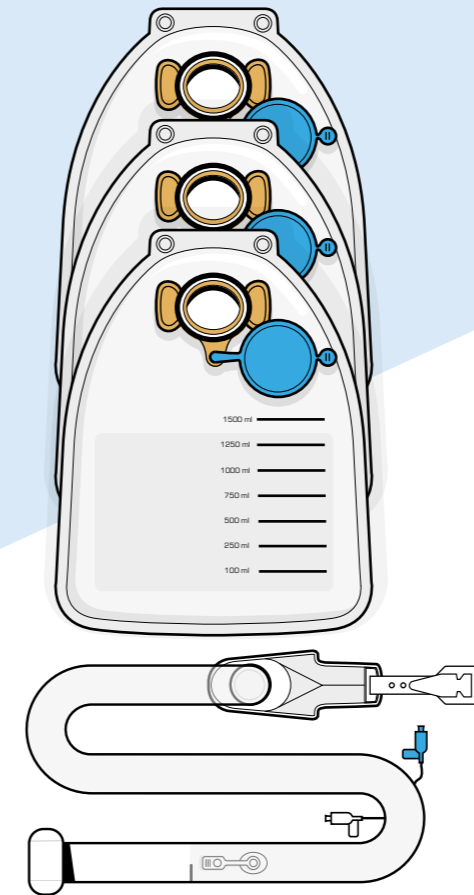
34.5% of hospital-acquired pressure ulcers (PU) occur in patients with medical devices¹
Patients with medical devices are 2.4 times more likely to develop PUs of any kind¹

Secco™ is a closed catheter system for the management of episodic faecal incontinence. Small pressure ulcers or 'hot-spots' aren't uncommon in patients with a bowel catheter, and can lead to longer hospitalisations, increased clinical intervention, incident reporting, and potential discomfort and anxiety for the patient.

- **Silicone tube parylene coated for low surface friction 'easy flow' and reduction of odour transmission**
- **Super-absorbent insert pad in waste bag to gel content and reduce cross infection by spillage**
- **1.5 litre capacity**
- **'L' shaped elbow to take fluid into bag reduces tube twisting**
- **Sealing cap for each full bag pre-attached**
- **Odour proof bag film and flatus filters**

Contain, Maintain and Control

Secco™ - the easy to use Faecal Management System that reduces skin breakdown and pressure ulcer development whilst preventing cross contamination. With its unique super absorbency technology, it contains spillages and odours as well as maintaining patient dignity.



1 CONTAIN

Helps prevent the spread of infection for patients and staff with its closed catheter system and super-absorbent technology. This results in less risk of infection and spillages, whilst maintaining a healthy patient environment.

2 MAINTAIN

Maintain greater patient comfort due to its Thinwall Technology. Secco™ can reduce skin breakdown and development of pressure ulcers commonly seen in bowel catheter patients.

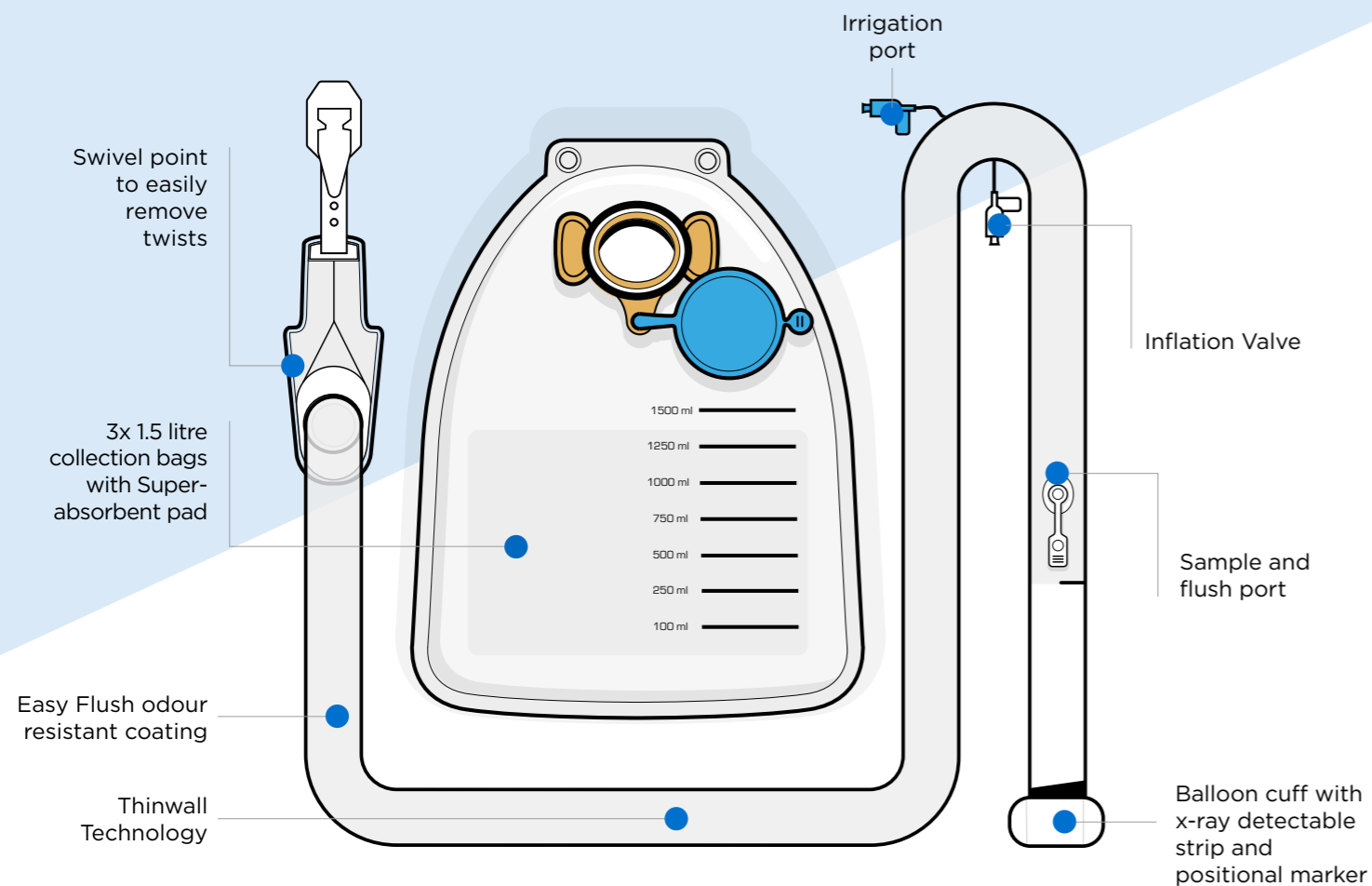
3 CONTROL

Control odours and improve patient dignity. The EasyFlush odour resistant coating along with the deodorising filter ensures a more pleasant ward environment whilst helping to protect patient dignity. Added with its 1.5 litre collection bag means 50% fewer replacement bags required.

**CLICK TO WATCH
THE SECCO™
ANIMATION**



Secco-FMS Features



Contain faecal contamination and maintain a healthy patient environment

HOW IT WORKS

The Secco Faecal Management System consists of a silicone catheter tube with inflation cuff and irrigation port, 1.5 litre collection bag containing a super-absorbent pad, mounting plate with attachment strap and 45ml syringe. The catheter tube is constructed of silicone material. The low pressure retention cuff, once inflated, retains the device in the rectum. Faecal material is diverted into the silicone drainage tube, which provides a route for the faecal matter to pass into the collection bag. The collection bag contains a super-absorbent pad which absorbs liquid faeces creating a semi-solid gel for greater ease of transport and disposal.

Along the drainage tube are two lumens with individual access ports. The white inflation port is used to inflate and deflate the retention cuff, and the blue irrigation port is used to add water to flush and irrigate the catheter tube.

Features of Secco-FMS

- Long catheter tube for easier positioning of patient/collection bag
- 4-way odour control capability - helping maintain more pleasant ward environment
- Super-thin catheter walls - greater comfort, less risk of tissue damage
- Larger collection bag compared to competitor products - 50% fewer replacement bags required
- Enhanced infection control features - helping safeguard staff and visitors
- Reports of less leakage and less unpleasant smell - protecting patient dignity
- Potentially large cash-releasing savings

Secco™ saves more than just patient dignity

- The cost of a longer stay in hospital due to C. difficile associated disease is estimated to be £4,000 per case²
- Patients with faecal incontinence are three times more likely to develop pressure ulcers than those who are continent³

Ordering Information

DESCRIPTION	CODE
SEC100+ with thin wall thickness tube in 1700mm length (6 x kits)	SEC100+T
Replacement Secco Bags (10 bags)	SEC 200
Secco Odour Eliminator Lemon and Lime	SEC 300
Pouch Cover (10 covers)	SEC 400
Secco Faecal Collection Pouch with tube/cap connector (Pack of 10)	SEC 600 CT

1. Black JM, Cuddigan JE, Walko MA, et al (2010) Medical device related pressure ulcers in hospitalized patients. Int Wound J7(5)
2. M.H. Wilcox, W.N. Fawley, N. Wigglesworth, P. Parnell, P. Verity, J. Freeman. Comparison of the effect of detergent versus hypochlorite cleaning on environmental contamination and incidence of Clostridium difficile infection. Journal of Hospital Infection 2003 54, 109-114
3. Theaker C, Mannan M, Ives N, Soni N. Risk factors for pressure sores in the critically ill. Anaesthesia. 2000 Mar;55(3):221-4



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The products meets the provisions (or requirements)
of the Medical Device Directive 93/42/EEC.

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