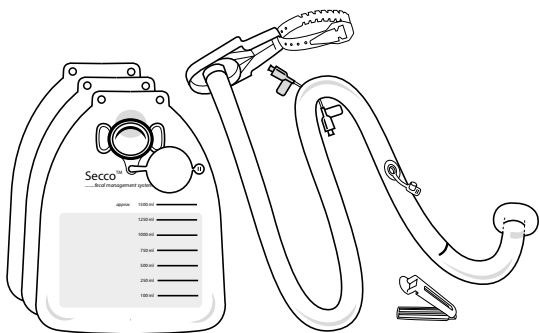


NHS Supply Chain
code: FWN103

**Contain faecal contamination,
maintain a healthy patient
environment**

***NOW
with Thinwall
Technology...***

***to help avoid device
related pressure ulcers***



Secco™ 

*Faecal management system with superabsorbent bags, advanced odour control
and **Unique Thinwall Technology***

New version Secco Thinwall - with enhanced tissue viability benefits

34.5% of hospital-acquired PUs occur in patients with medical devices¹

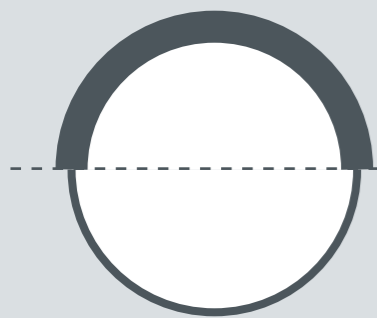
Patients with medical devices are 2.4 times more likely to develop PUs of any kind¹

SECCO FMS 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.

New Secco Thinwall now has the thinnest grade material for the catheter tube to bring Tissue Viability benefits for the user, in addition to the patient dignity, infection control and nursing advantages that Secco has always offered.

- **10cm longer than previous version** - 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
- **Bigger collection bag** - 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**

NEW Unique Thinwall Technology



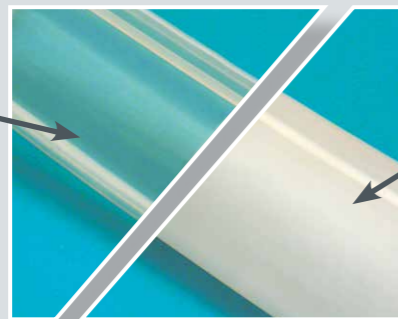
2014 version

2015 version

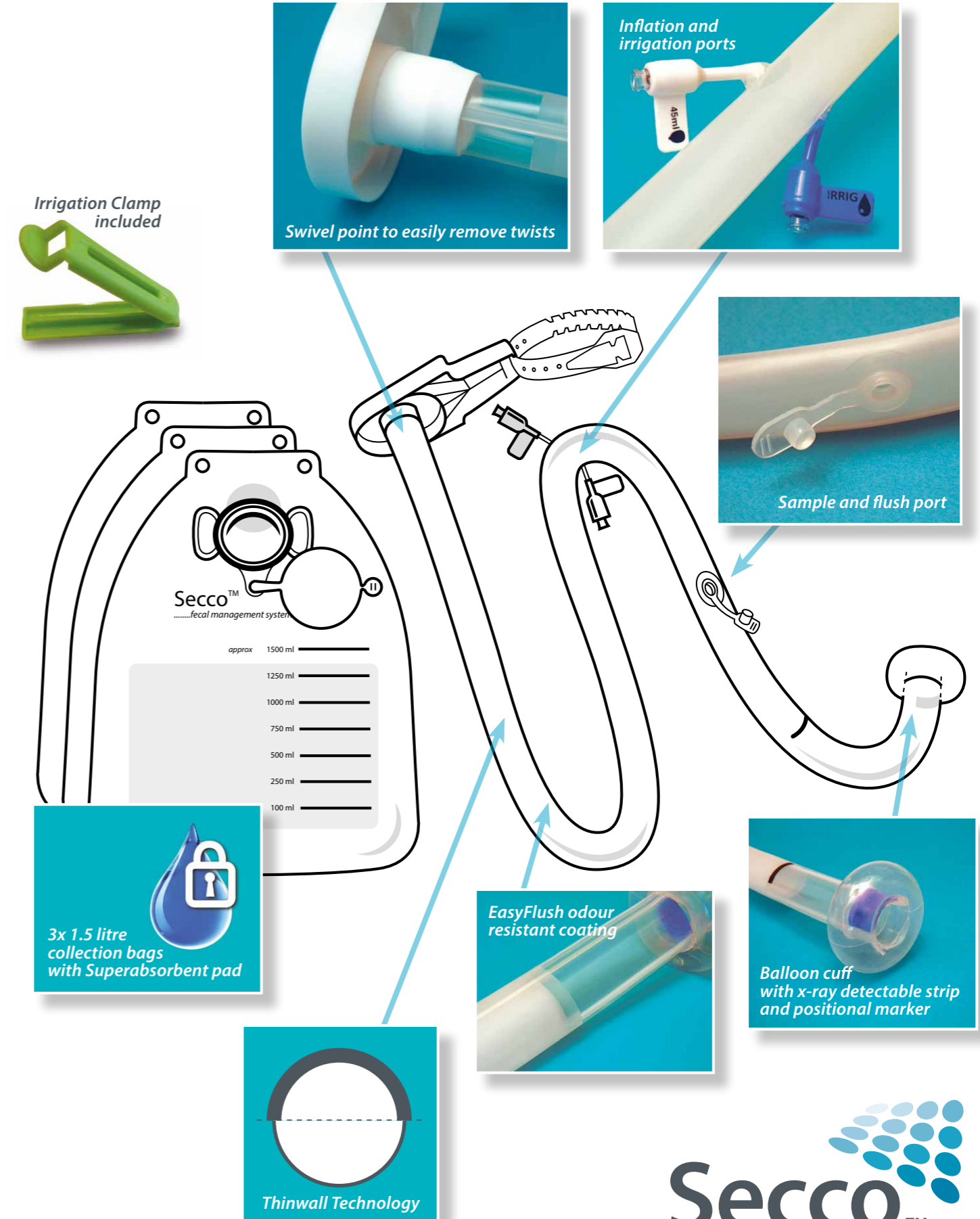
- **Significantly thinner catheter wall for enhanced comfort and tissue viability**
- **High flow capacity and wide aperture - faster drainage, less leakage**

Superior advanced odour control

Traditional silicone catheters porous to odour



EasyFlush technology effectively resistant to unpleasant odours



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



Faecal incontinence is a distressing problem for the patient and a priority for healthcare professionals who need to balance maintaining patient dignity, risk of cross infection and prevention of skin damage.

Accessory Products also available

- A** - PeriCatheter Absorbent Pad
- B** - Collection Bag Dignity Cover



Secco FMS Ordering Information

Supply chain code

Secco FMS kit, 1 per box (including 3 collection pouches)	SEC 100+T	FWN103
Secco FMS collection pouches, 10 per pack	SEC 200	FWN104
Secco FMS PeriCatheter Absorbent Pad, 10 per box	SEC 500	FWN099
Secco FMS Dignity Covers, 10 per pack	SEC 400	FWN100
Secco FMS Odour Eliminator Spray, 6 per pack	SEC 300	

Each Kit Contains

- Catheter tube with inflation cuff and irrigation port
- 3 x 1500ml collection bags with superabsorbent pad
- Bed mounting plate with strap and rotating central tube
- Instructions for use
- 45ml syringe
- Irrigation clamp

1. Black JM, Cuddigan JE, Walko MA, et al (2010) Medical device related pressure ulcers in hospitalized patients. *Int Wound J* 7(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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