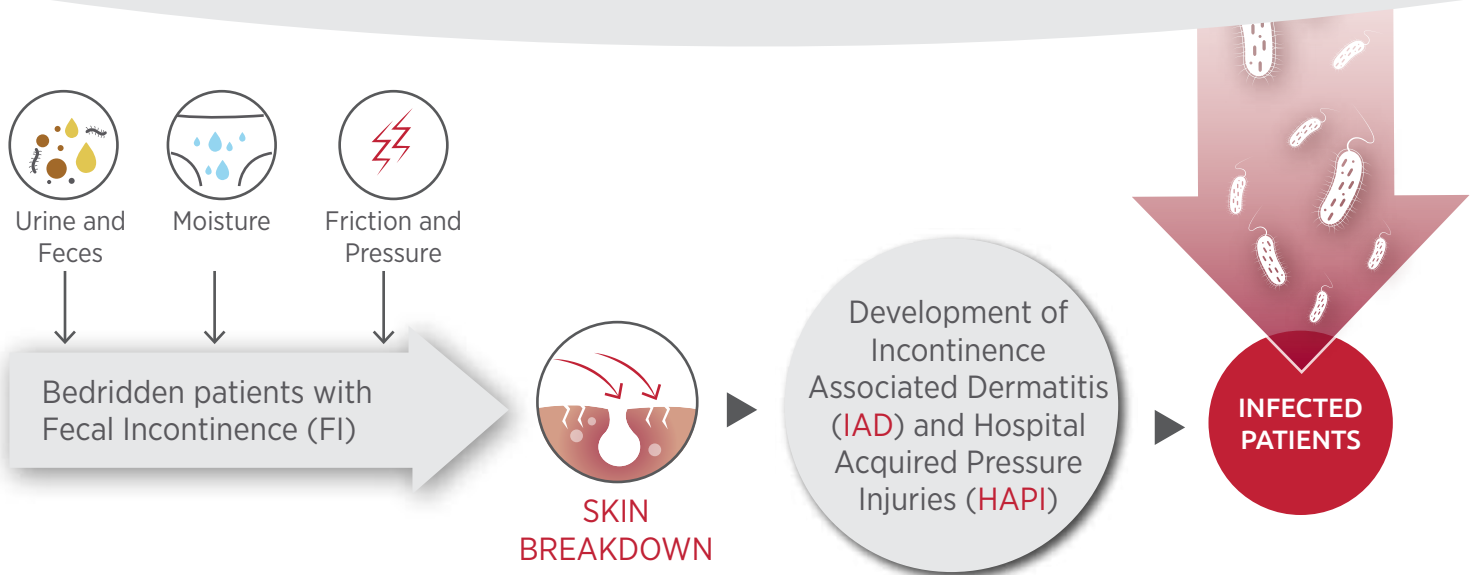


Open system of fecal management leads to infection spread



Traditional methods of fecal management include the use of diapers & pads which can lead to skin breakdown and spread of nosocomial infections.



CAUTI

(Catheter Acquired Urinary Tract Infection)

40-69%¹
linked to fecal bacteria



CDI

Clostridium difficile Infection

11%²
linked to fecal bacteria



BSI

(Blood Stream Infection)/Sepsis

15-31%^{3,4}
linked to fecal bacteria



SSI

Surgical Site Infection (SSI)

35-37%^{5,6}
linked to fecal bacteria

Not just patients, but even care providers are at equal risk of contamination and infection.



1. Agarwal, Rajender K et al. Guideline For Prevention Of Catheter-Associated Urinary Tract Infections 2009. [Atlanta, GA], [Centers For Disease Control And Prevention], 2009.
2. Karanika S. et al. Prevalence and Clinical Outcomes of Clostridium difficile Infection in the Intensive Care Unit: A Systematic Review and Meta-Analysis. Open Forum Infect Dis. 2015 Dec 1;3(1):ofv186.
3. Hugonnet, Stéphane et al. "Nosocomial Bloodstream Infection and Clinical Sepsis." Emerging Infectious Diseases 10.1 (2004): 76-81.

4. Orsini, Jose et al. Microbiological Profile of Organisms Causing Bloodstream Infection in Critically Ill Patients. Journal of Clinical Medicine Research 4.6 (2012): 371-377.
5. Weinstein, R. A. et al. Overview Of Nosocomial Infections Caused By Gram-Negative Bacilli. Clinical Infectious Diseases, vol 41, no. 6, 2005, pp. 848-854. Oxford University Press (OUP). doi:10.1086/432803.
6. Shekelle, Paul G et al. Making Health Care Safer II.

Step-Up infection control with Qora™ SMK

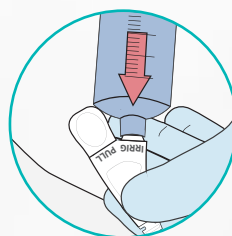
Qora™ Stool Management Kit

Qora™ Stool Management Kit is an advanced, closed system that equips the healthcare providers to contain stool effectively, reduce infection rates and costly complications associated with it.



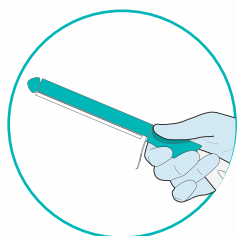
Closed System

Minimizes exposure to effluents and contamination for entire duration of device use, both to patients and care providers



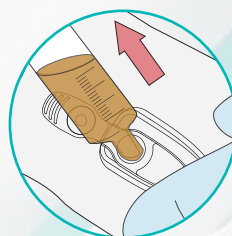
Irrigation Port

Uniquely designed for fluid delivery and retention, while eliminating the need for patient's or caregiver's interaction with fecal matter



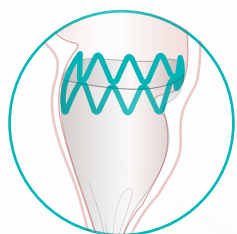
Hygienic Applicator

Zero contact deployment and management to avoid cross-contamination with fecal matter



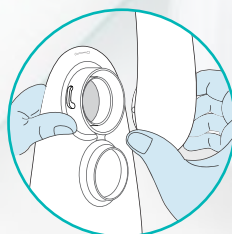
Sample Port

Specifically constructed to extract stool sample without cross-contamination



Innovative Indwelling Lattice

Large indwelling collection lumen adheres to the walls of the rectum, thereby minimizing leakage



Transit Sheath & Collection Bag

End-to-end odor barrier technology, with disposable stool collection bags designed with flatus neutralizing release valve

Contain. Protect. Save.