

# Step-Up Infection Control

With

**Qora**<sup>®</sup>  
Stool Management Kit

An advanced closed-system fecal containment solution for bedridden patients.

## CONTAIN

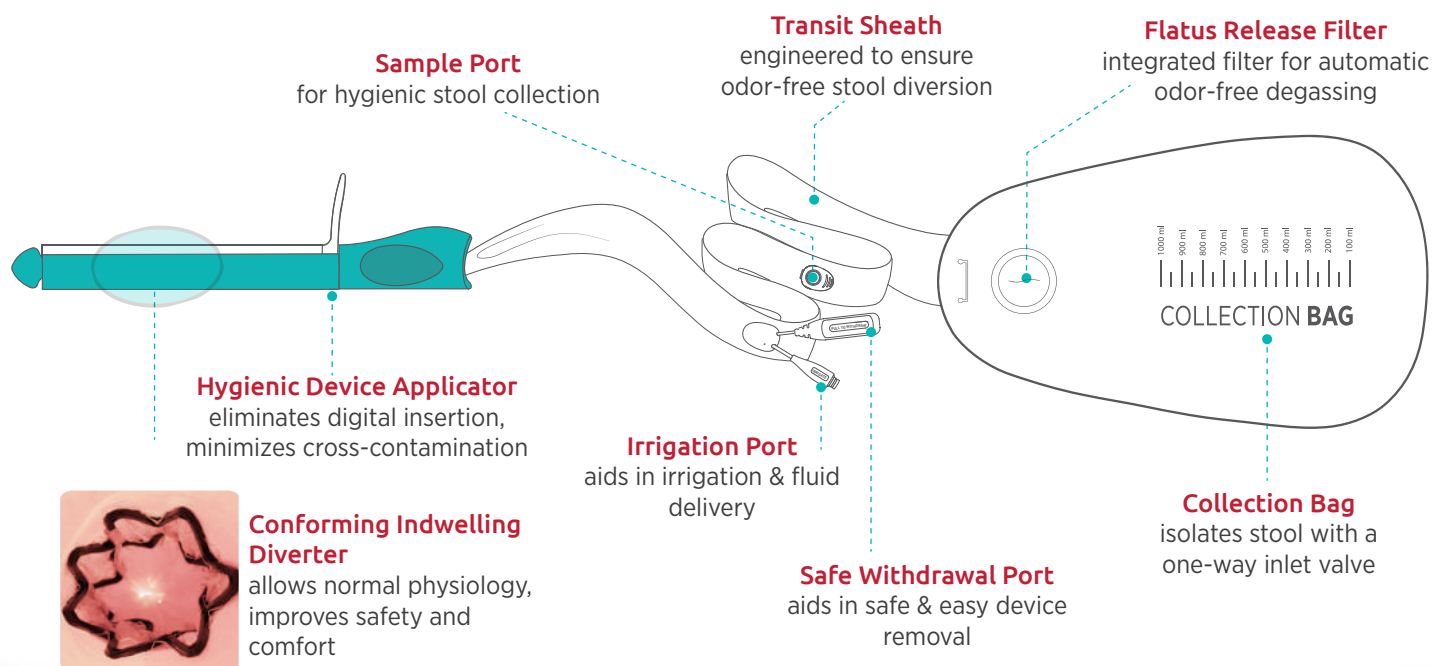
fecal matter to  
reduce spread of  
nosocomial  
infections

## PROTECT

patients and  
healthcare workers  
from fecal  
contamination

## SAVE

money by avoiding  
costly fines due to  
hospital acquired  
complications



We can help meet quality metrics and infection control targets.  
Request a free trial today!

con**sure**  
MEDICAL

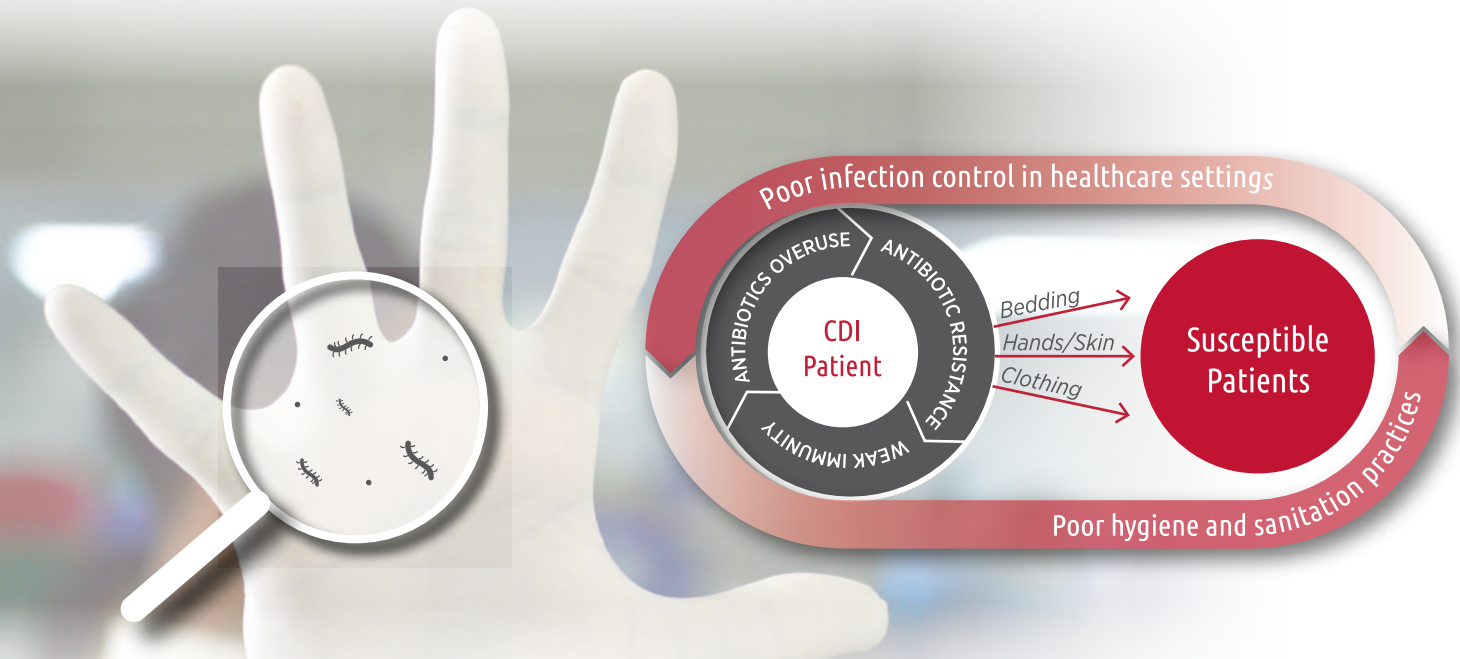
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# Exposure to Fecal Effluents leads to Infection

Existing solutions can lead to skin breakdown and spread of nosocomial infections, leaving both patients and HCPs at risk



## EXPENSIVE COMPLICATIONS



CDI

*Clostridium difficile*  
Infection

\$29,000<sup>1</sup>



CLABSI

Blood Stream  
Infection

\$23,242<sup>2</sup>



CAUTI

Catheter Associated  
Urinary Tract Infection

\$1,006<sup>3</sup>



HAPI

Hospital Acquired  
Pressure Injury

\$21,410<sup>4</sup>

Direct & indirect costs of HACs from fecal bacteria are estimated to cost hospitals up to  
**\$1.8 Billion Annually**

Infections are controllable  
Contain costs and complications

*Engineered to safeguard patients and healthcare providers  
from HACs due to fecal contamination.*

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Stool Management Kit

1. Lipp MJ, et al. Impact of hospital-acquired Clostridium difficile. Journal of Gastroenterology and Hepatology, 2012;27(11):1733-1737  
2. Anderson DJ, et al. Underresourced Hospital Infection Control and Prevention Programs: Penny Wise Pound Foolish? Infection Control and Hospital Epidemiology, 2007;28(7)  
3. Stone PW. Economic Burden of healthcare-associated infections: an American perspective. Expert Rev Pharmacoecon Outcomes Res, 2009;9(5):417-422  
4. Spetz J, Aydin C, Borwn DS, et al. The value of reducing hospital-acquired pressure ulcer prevalence: an illustrative analysis. JONA, 2013;43(4):235-241