# Prevent Injury & Accelerate Wound Healing



A gentle and effective first line of defense for prevention of skin breakdown.

Qora<sup>®</sup> - an advanced stool management kit for bedridden patients - is designed to effectively contain fecal matter in order to reduce the risk of skin breakdown that can lead to the development of pressure injuries and incontinence associated dermatitis (IAD).

Qora<sup>®</sup>LIMITS EXPOSURE TO FECES AND URINE

dry and healthy skin Infection Control

Prevent Skin Breakdown

**Faster Recovery** 

**Improved Comfort** 

**Reduced Complications** 

Halting the progression of early stage pressure injuries has the potential to prevent enormous pain and suffering, save lives, and significantly reduce healthcare expenditure.



## REDUCED MANAGEMENT TIME

- Reduced nursing time per patient
- Increased nursing satisfaction



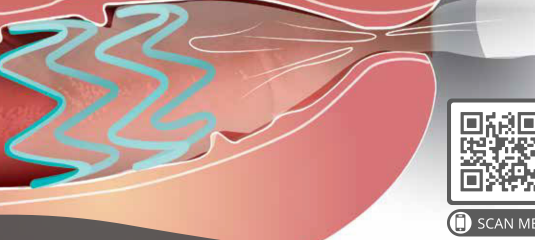
#### IMPROVED QUALITY OF CARE

 Easy and intuitive device management process



### REDUCED COST OF DAILY MANAGEMENT

- Reduced duration of stay
- Reduced annual costs associated with complications and fines due to mismanagement of fecal incontinence



Request a free trial today!

iMEDicare LTD | www.MyPelvicHealth.co.uk

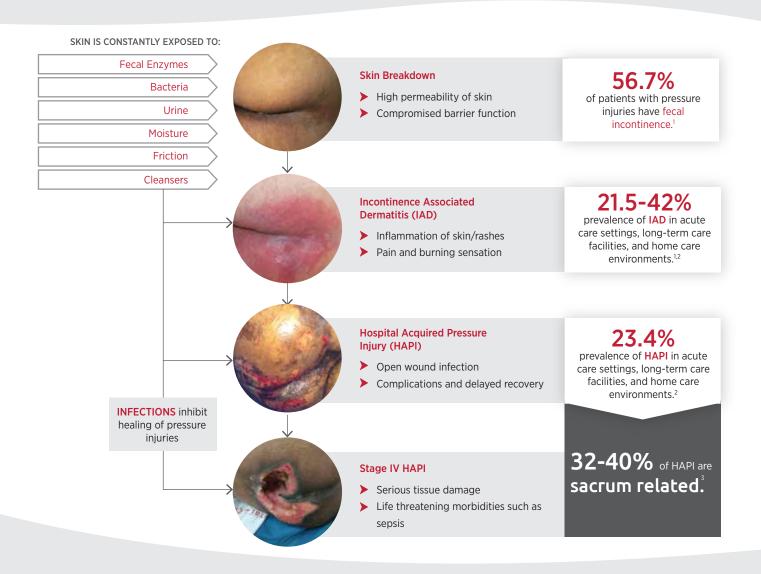
**CONTACT US** 

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# Fecal Exposure Leads To Skin Breakdown

In Bedridden Patients



National Database of Nursing Quality Indicators<sup>™</sup> (NDNQI®) data supports the relationship between characteristics of the nursing workforce and the incidence of HAPI, a recognized nursing sensitive indicator.



- ✓ Prevent Skin Breakdown MEDica
- Step Up Infection Control
- √ Expedite Recovery





Junkin J, Selekof J. Prevalence of Incontinence and Associated Skin Injury in the Acute Care Inpatient. Journal of Wound, Ostomy and Continence Nursing. 2007;34(3):260-269.

<sup>2.</sup> Campbell J, Coyer F, Osborne S. Incontinence-associated dermatitis: a cross-sectional prevalence study in the Australian acute care hospital setting. International Wound Journal. 2014;13(3):403-411.