# Prevent Injury Prevent IAD Prevent CAUTI

1PEEL







## Male External Urine Management Device

✓ 99.6% Accurate Measurement<sup>1</sup>

✓ One Size fits all

✓ Keeps skin dry

✓ Derma friendly, soft & flexible adhesive

✓ No leakage or vacuum lock

✓ Suction tube on top

WOUND

INFECTION CONTROL





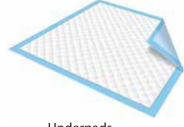
A novel male external urine management device that provides accurate output measurement, minimizes IAD and MASD, prevents CAUTI and eliminates Urethral trauma - visit www.MyPelvicHealth.co.uk and search QiVi MEC.

2) Carolyn V. Gould. 'Guideline for Prevention of Catheter-Associated Urinary Tract Infections' CDC

3) Gardam M A, Overutilization of indwelling urinary catheters and the development of nosocomial urinary tract infections'

4) Campbell JL, et al. Incontinence-associated dermatitis: a cross-sectional prevalence study in the Australian acute care hospital setting. International Wound Journ

#### **EXISTING SOLUTIONS ARE INADEQUATE**



Underpads

- Leads to constant exposure to Urine
- Leads to skin breakdown, IAD, MASD
- Output measurement not possible
- Leads to increased nursing time, nurse fatigue and back injuries



Indwelling Urinary Catheters

- Account for more than 75% of HAUTI's<sup>2</sup>
- Up to 50% catheters are avoidable in acute care<sup>3</sup>
- Cause injury, bladder spasm, rupture, etc.
- Prone to causing bacteriuria, bladder stones, AKI, Sepsis



Condom/Sheath Catheters

- Inefficient at keeping skin dry
- Frequent size misfit challenges, uncomfortable for the patient
- Prone to leakage, skin abrassion, penile strangulation

#### **INADEQUATE SOLUTIONS LEAD TO COMPLICATIONS**

CONSTANT EXPOSURE TO URINE, BACTERIA, MOISTURE



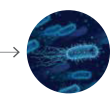
IAD

HAPI Up to 2.5M patients acquire HAPI each year<sup>5</sup>; Costs upto \$21,410 per patient<sup>6</sup>



Wound Contamination Open systems are inefficacious at protecting wounds from getting contaminated by UI

CONSTANT EXPOSURE TO URINE, BACTERIA, MOISTURE



### CAUTI

CAUTI prevalence goes up to 7.5/1000 catheter days<sup>7</sup> True cost per infection is \$10,1978

Urethral Injury Leads to additional LOS of 9.4-19 davs Costs up to \$10,048 per injury9

**Bladder Stones** Prolonged catheterization may lead to bladder and kidney stones Costs more than \$5Billion each year<sup>10</sup>



SLIZE MISFIT LEADING TO STRANGULATION

#### Maceration

*Penile complications* can arise in 15-30% chronic condom catheter users<sup>11</sup>





#### Gangrene

Extremely rare, but may lead to surgical intervention, prolonged LOS and permanent damage

QiVi is a safe, efficacious, and comfortable alternative for urine management. Nurses across the continuum of care are making the switch. Order your free trial today!

PRODUCT	ORDERING INFORMATION	
	Catalog Number	Quantity
QiVi Male External Urine Management Device	MG-12019-001	15 /Box   105/Case   315/Pack
Manufacturer: CM Technologies, Inc. Lewisville, TX USA	UK and Ireland Distribution: iMEDicare LTD orders@imedicare.co.uk   +44 (0) 1923237795   www.MyPelvicHealth.co.uk	
Manufactured by CM Technologies, In	nc. All IPR (patents & trademarks) are properties of CM	Technologies, Inc.