TO STOP CAUTI DON'T CATHETERISE...



For more info scan QR code



If there's no indication, make that catheter disappear...

Men with severe urinary incontinence and severe penile retraction (excess panniculuss/lymphoedema/penile dis-use atrophy) often fail with conventional condom catheters. The temptation is to resort to a foley catheter when it isn't indicated leading to increased CAUTI risk especially in immuno-compromised patients.

About Men's Liberty Catheter

- Has a completely external design
- Fits most male anatomy
- Keeps men dry and comfortable
- Average wear time of 24+ hours
- Dependably replaces diapers, condom catheters and medically unnecessary Foley catheters
- Available on NHS FP10 Community Formulary



Circular tube with oval urethral meatus slit

Hydrocolloid faceplate

Indwelling Urinary Catheter Utilization* (Percent of total urinary device days)

> Male Patient CAUTI rate** (CAUTIs/1000 catheter days)

Intervention

72.1%

Intervention

0

According to the Health Economics Research Unit (HERU), about 15–25% of patients admitted to NHS hospitals each

year will need urethral catheterisation, and approximately

5% are at risk of developing bacteriuria per day (HERU, 2015).

(CAUTI) Urinary tract infections (UTIs) are the most common

healthcare-acquired infection (HCAI), accounting for 17.2%

of all HCAIs, and between 43 and 56% of UTIs are associated

with an indwelling urethral catheter (Loveday et al, 2014).

Vent for improved drainage

Drain plug that connects to any leg or bedside bag and fits most male anatomy

Hydrocolloid faceplate strip

Urine collection pouch

Pre-intervention

91.3%

Pre-intervention

2.39

*Pre-intervention period: 5 months.

*Pre-intervention period: 2 months.

Intervention period: 12 months.

Intervention period: 12 months.

STATISTICS

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Reduced catheter days

Reduced foley USAGE rates - 19%¹

+44 (0) 1923 237795

24 hour average wear time²

No complications or adverse events or CAUTI³ occurrences

- based on a 16 month long study conducted at a 107-bed long-term acute care facility.
 Data available upon request.
- 2 first application 6 to 12 hours, reapplications 24 to 48+ hours.
- 3 catheter-associated urinary tract infection

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