

## FOLEY/SAFE 2.0

A catheter stabilizer designed for prevention of unintended and accidental urethral catheter extractions and possible Urinary Tract Infection (UTI).

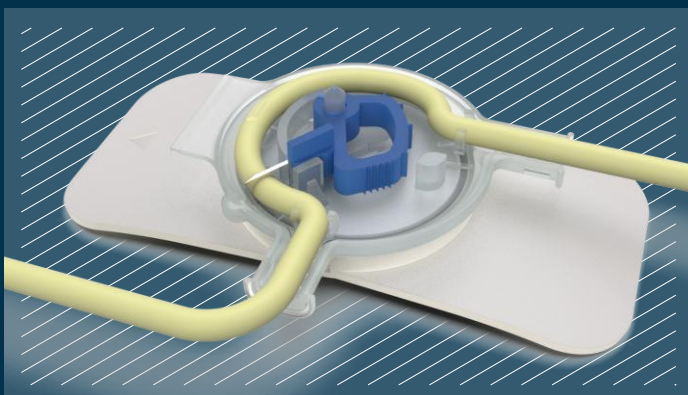
Foley/safe 2.0 is a unique device, stabilizing and securing urethral catheters, preventing minor catheter movements, thereby increasing patient quality of life. Furthermore, this device protects from accidental catheter extraction, severing the catheter before it causes damage to the lower urinary tract.

Foley/Safe 2.0 provides three protection layers for patients with indwelling urethral catheters.

Foley/Safe 2.0 innovative technology guarantees that upon unintended or accidental pulling of the catheter, the catheter is severed, preventing transmission of these forces to the urethra, bladder neck and the bladder itself.

Foley/Safe 2.0 contains three layers of protection:

- Fixation – The adhesive patch secures the catheter in place.
- Anti-slide smart mechanism - detects and absorbs minor catheter movements and prevents the catheter from being pulled, thus potentially decreases the chance for catheter associated urinary tract infection (CAUTI).
- Disconnection – When the pulling force is significant and dramatic, the advanced cutting mechanism is engaged smoothly in severing the catheter.



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## FOLEY/SAFE 2.0

A catheter stabilizer for prevention of unintended and accidental Foley catheter extractions.

First of its kind stabilizing and securing device protecting against accidental urinary catheter extraction by severing the catheter, deflating the retention balloon and preventing potential damage to the bladder and urethra.

**1 OUT OF 4** patients worldwide has an indwelling urethral catheter

**THE VAST MAJORITY** of catheterized patients will suffer from minor to severe UTI.

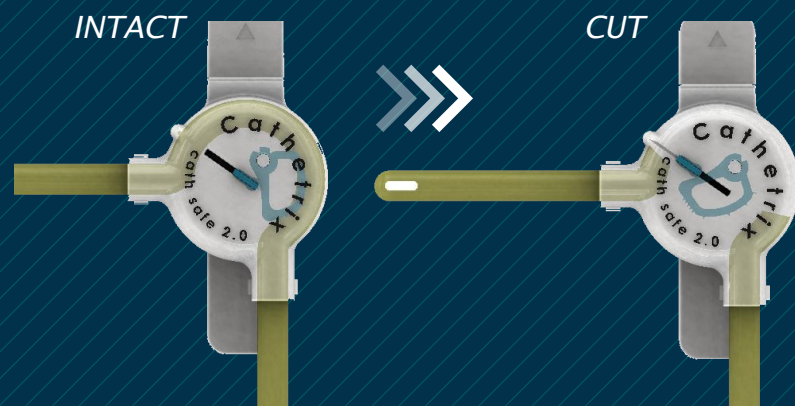
**11% TO 17%** of all catheters suffer from unintentional tear-off.

**5%** of all urological catheters are traumatically pulled.

## ACTIVATION

In response to unintended pulling, the safety mechanism goes into action, locking the catheter within the device, while enabling the urine to continue draining through the catheter.

In case of traumatic pulling, the safety mechanism is activated, cutting the catheter, resulting in the deflation of the retention balloon, enabling safe and easy catheter removal, preventing potential damage to the bladder or urethra.

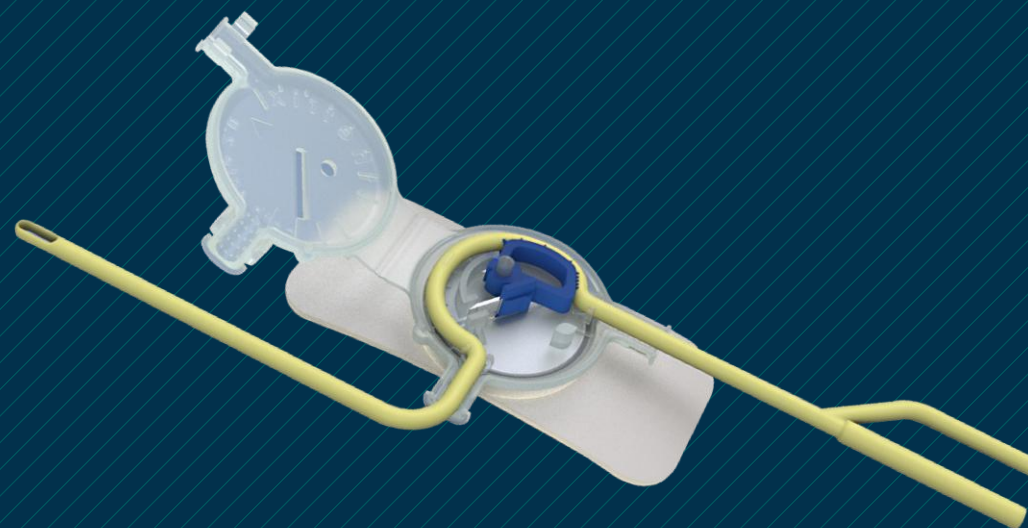


For use with Latex or Silicone Foley Catheters | 12 to 16 French

## WAY OF USE

Placement of the device is done by 3 easy steps:

1. Thread catheter into Foley/Safe 2.0
2. Close the device by pressing the lid
3. Place Foley/Safe 2.0 patch over the patient's thigh



Patented  
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CA 2929289



Regulation

