

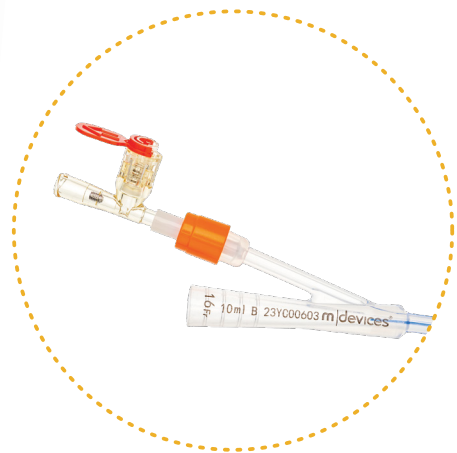
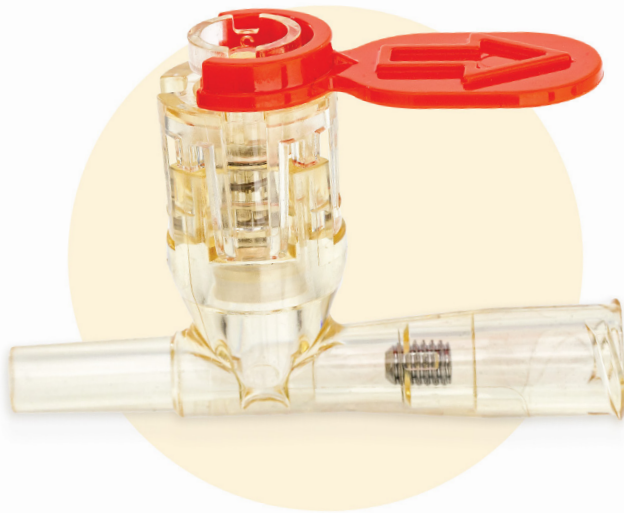
TransUrethral Catheter Safety Valve TUCSV®

Introducing the TransUrethral Catheter Safety Valve (TUCSV®), a revolutionary, single-use medical device, designed to prevent accidental inflation of the Foley Catheter balloon in the urethra and reduce the risk of catheter balloon injury (CBI), during SPC and IDC catheterisations.

CBI can cause significant short and long-term complications, including strictures and urosepsis. The TUCSV® reduces the risk of CBI, leading to decreased treatment costs and improved overall patient outcomes.

If the balloon is accidentally placed in the urethra, the pressure valve activates and any fluid pushed into the catheter will leak out, alerting clinicians to reposition the device. The balloon also stops inflating, reducing the risk of CBI and improving clinical confidence. It is the first and only device of its kind available in Australia and m|device is the exclusive distributor, on behalf of Class Medical.

- ⊗ Improves clinical confidence
- ⊗ Improves patient outcomes
- ⊗ Reduces complications and trauma
- ⊗ Creates long-term savings through reduced treatment



TUCSV® connected to catheter

TransUrethral Catheter Safety Valve

STERILE

RE-ORDER

DESCRIPTION

CARTON QTY

UR018000

Transurethral Catheter Safety Valve TUCSV®

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