# FICXCERIP®

catheter cushion and stabilization device

## UNIVERSAL



the answer to known issues with sutures:

- ✓ minimizes complications associated with suturing
  1,2,3,8
- ✓ improves patient comfort<sup>5</sup> and safety<sup>1,6,7</sup>
- ✓ avoids needlestick injuries¹,8

safe<sup>107</sup>
comfortable<sup>1</sup>
easy to use<sup>1</sup>
versatile<sup>1</sup>

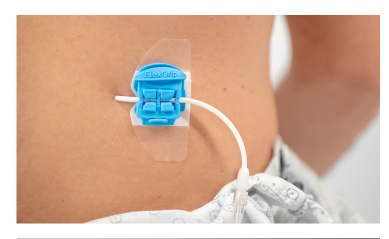




# Flexgrip universal

catheter cushion and stabilization device

#### suitable for stabilizing & fixating a large range of drainage catheters





### air pillow technology open position closed position Better grip<sup>7</sup> with no impact on flow rate<sup>6</sup>

Bedal products are sterile & latex, PVC & DEHP-free. Bedal products are CE approved & FDA registered.

#### features

- large diameter range: 5-18 Fr
- unmatched securement strength
- no impact to flow rate<sup>6</sup>
- easy to use<sup>5</sup>, pre-mounted fixation leash
- additional lock for leash
- skin-safe<sup>11</sup> hypoallergenic adhesive
- soft<sup>9</sup> materials only

#### benefits

- universal system, wide variety of applications
- designed to prevent catheter migration<sup>7</sup> & related complications
- extra safety<sup>1,6,7</sup> lip prevents accidental loosening
- designed to prevent MARSI" (medical adhesive related skin injury)
- optimal patient comfort<sup>5</sup>

#### ordering information

reference part number	order number	description & size range	qty
FLEXS-10	G60218	FlexGRIP Universal, size S, 5-11 Fr	10 рсѕ/вох
FLEXM-10	G60220	FlexGRIP Universal, size M, 11-18 Fr	10 рсѕ/вох



#### instruction video

- Griswold S, Bonaroti A, Rieder CJ, et al. Investigation of a safety-engineered device to prevent needlestick injury: why has not StatLock stuck? <u>BMJ Open</u>. 2013;3():e002327.
- 2. Intravascular catheter-related infection (BSI). Centers for Disease Control and Prevention Web site. https://www.cdc.gov/infectioncontrol/guidelines/bsi/. Updated November 5, 2015. Accessed July 24, 2023.
- 3. Petree C, Wright DL, Sanders V, et al. Reducing blood stream infections during catheter insertion. <u>Radiol Technol</u>. 2012;83(6):532–540.
- 4. O'Grady NP, Alexander M, Burns LA, et al. Guidelines for the prevention of intravascular catheter-related infections, 2011, Centers for Disease Control and Prevention Web site. https://www.cdc.gov/hai/pdfs/bsi-guidelines-2011.pdf. Updated October 2017. Accessed July 24, 2023.
- 5. Hospital tests: hospital user testing report. 6-20220220 (2022).
- 6. Flow rate (time/volume) of drains when attached in fixation mechanism: flow test
- 7. Tensile strength on skin: pull test P8. 8-20220524 (2022).
- 8. Occupational Safety and Health Administration (OSHA). OSHA Fact Sheet: Securing Medical Catheters. Washington, DC: OSHA; 2004:2
- 9. References with regards to 'soft.' V01 (2023).
- 10. References with regards to versatile. V01 (2023).
- 11. References with regards to MARSI. V01 (2023).



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