

flexGRIP®

catheter cushion and **stabilization device**

UNIVERSAL

the answer to known issues
with sutures:

- ✓ minimizes complications associated with suturing^{1,2,3,8}
- ✓ improves patient comfort⁵ and safety^{1,6,7}
- ✓ avoids needlestick injuries^{1,8}

safe^{1,6,7}
comfortable⁵
easy to use⁵
versatile¹⁰

HIGH FIXATION STRENGTH⁷
WITH
AIR PILLOW
TECHNOLOGY
NO IMPACT TO FLOW RATES⁸

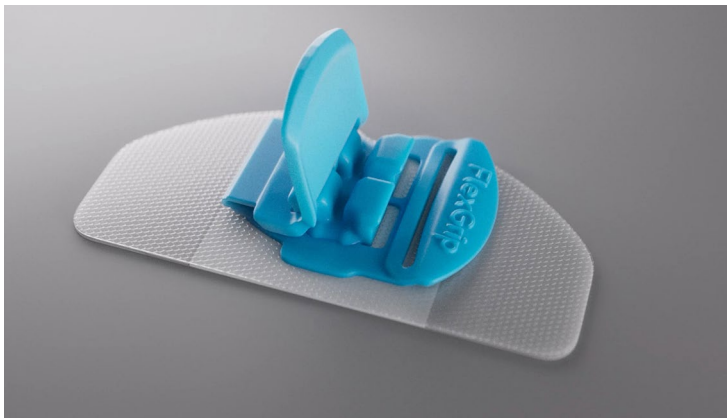
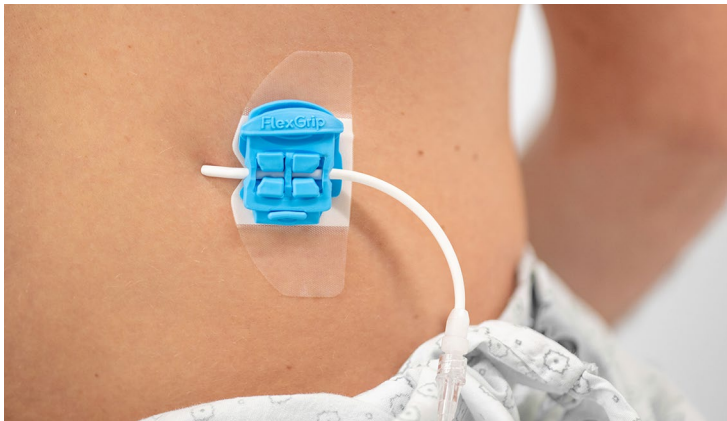
Find out more on www.flex-grip.com

bedal

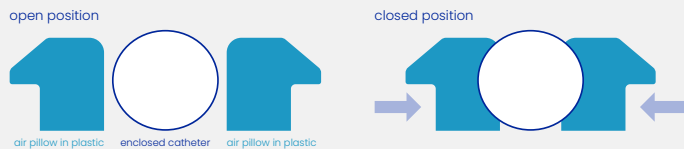
flexGRIP®

catheter cushion and **stabilization device**

suitable for stabilizing & fixating a large range of drainage catheters¹⁰



air pillow technology



Better grip⁷ with no impact on flow rate⁸

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

bedal

Find out more on www.flex-grip.com

UNIVERSAL

features

- large diameter range: 5-18 Fr
- unmatched securement **strength**⁷
- no impact to flow rate⁸
- **easy to use**⁹, pre-mounted fixation leash
- additional lock for leash
- **skin-safe**¹¹ hypoallergenic adhesive
- **soft**⁹ materials only

benefits

- universal system, wide variety of applications
- designed to **prevent catheter migration**⁷ & related complications
- extra **safety**^{10,7} lip prevents accidental loosening
- designed to **prevent MARSII**¹¹ (medical adhesive related skin injury)
- optimal **patient comfort**⁹

ordering information

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



instruction video

Flexgrip References

1. Griswold S, Bonaroti A, Rieder CJ, et al. Investigation of a safety-engineered device to prevent needlestick injury: why has not StatLock stuck? *BMJ Open*. 2013;3(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. *Radiol Technol*. 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 P8. 9-20220524 (2022).
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 MARSII. V01 (2023).



Distributed by
Cook Medical LLC
400 Daniels Way
Bloomington, IN 47404 USA