

flexGRIP®

catheter cushion and **stabilization device**

FOLEY

The answer to known issues
with **Foley catheters**

Designed to:

- ✓ prevent accidental dislodgement of catheters
- ✓ improve patient comfort and safety
- ✓ prevent infection and inflammation

safe
comfortable
easy to use
versatile

Find out more on www.flex-grip.com



HIGH FIXATION STRENGTH
WITH
AIR PILLOW
TECHNOLOGY
NO IMPACT TO FLOW RATE

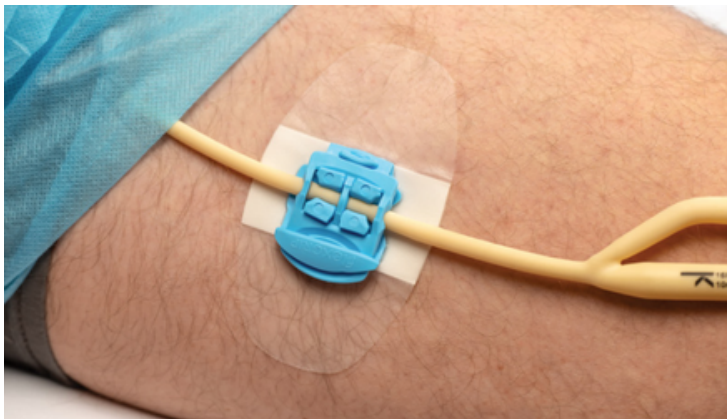
bedal International

flexGRIP®

catheter cushion and **stabilization device**

FOLEY

The FlexGRIP Foley is a sterile, single use patch for the stabilization of foley catheters. Easy to use, very firm fixation without impacting flow rates; even with soft silicone Foley catheters. Positioning not limited to bifurcation, but positionable anywhere on the shaft of the catheter. Low profile and soft material for comfort and a large, high performing adhesive for safe and secure skin fixation.



features

- Diameter range: 11-18 Fr
- Unmatched strength of securement ¹
- Fixation anywhere on shaft of catheter
- Additional lock for leash
- Bigger patch
- Skin-safe hypoallergenic adhesive
- Low profile & soft materials only

benefits

- universal system, suitable for various types of catheters
- designed to:
 - prevent catheter migration & related complications ²
 - protect against accidental loosening
 - prevent MARSII
 - optimize patient comfort
- easy to use and optimal comfort; fixation not limited to bifurcation only
- safe and secure adhesion to skin

instruction video



ordering information

| ref. no. | order code Husk Medical | description & size range | qty |
|----------|----------------------------|--------------------------|-----------|
| FOL1118 | HM-522080 | FlexGRIP Foley 11-18 Fr | 25PCS/BOX |

M HUSK MEDICAL

This product is imported and distributed by
Husk Medical B.V.

Kelvinring 44
2952 BG Alblasterdam
Tel: 078-3032867

Email: info@huskmedical.com
www.huskmedical.com



¹ FlexGRIP Universal - performance review V01.pdf, report on performance tests carried out by Bedal International

² Gorski, L. (2007). *Infusion nursing standard of practice*. Journal of Infusion Nursing, 30(1), 20-21.