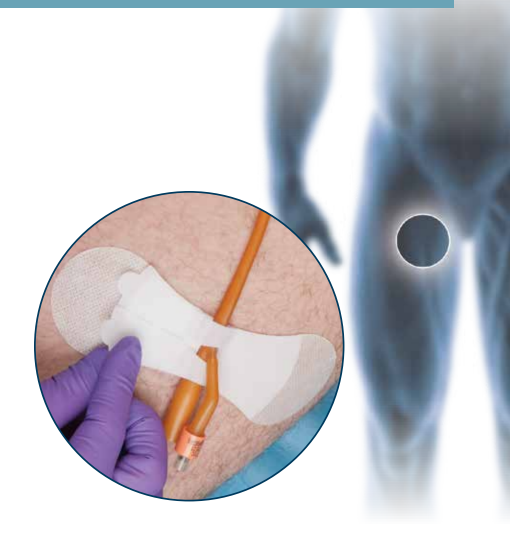
# **Grip-Lok**<sup>®</sup> FOLEY SECUREMENT DEVICES

Grip-Lok<sup>®</sup> is a portfolio of versatile adhesive-based devices that promotes patient comfort and secures a variety of tubes, lines, and catheters.



#### **Product Details**

- · Secures a wide variety of two-way and three-way Foley sizes (see chart)
- Secures both latex and silicone foleys
- Not made with natural rubber latex

SKU Number	Description	Quantity	Compatible Foley Size Range
3400LFC	Large Foley Catheter Securement	100/Bx	8-30 FR
3600PFC	Small Foley Catheter Securement	100/Bx	8-30 FR
Performance	$\cap$		
Average Minimum Dislodgement Force <sup>1</sup>		<sup>1</sup> Average	Minimum Resistance to Peel <sup>2</sup>

5.7 lbf / 25.4 N

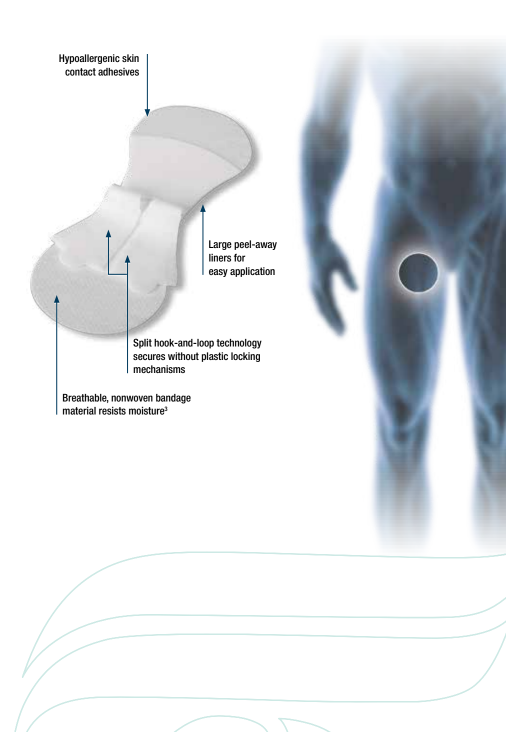
8.9 lbf / 39.6 N

### **Patient Comfort**

- Developed with medical grade, hypoallergenic adhesive
- Flexible materials and a low profile

## Ease-of-Use

- Similar application methods used throughout portfolio
- · Hook-and-loop tab allows for repositioning and access to catheter after securement
- Large and glove-friendly peel-away liners



For more information, contact your sales representative or visit http://tidiproducts.com/grip-lok/ For U.S. and foreign patent information, visit go.tidiproducts.com/patents

#### References

- Dislodgement Force is defined as the amount of force from either an axial or side load force to remove the patient device from the securement device. Data on file.
- 2. Resistance to Peel is defined by the amount of force in the perpendicular direction to remove the patient device from the securement device. Data on file.
- 3. Data on file.

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