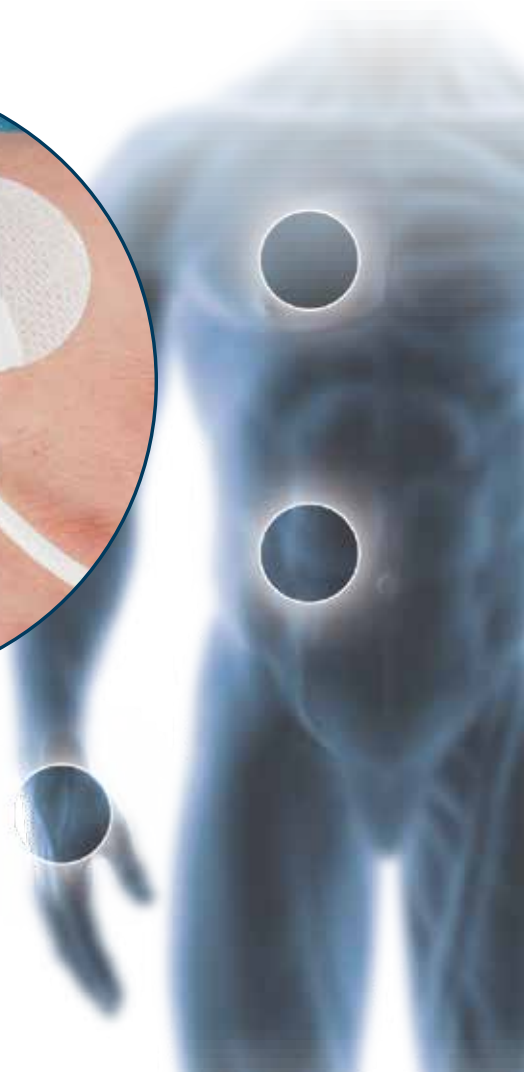




Grip-Lok® is a portfolio of versatile adhesive-based devices that promotes patient comfort and secures a variety of tubes, lines, and catheters.



## Product Details

- Secures a wide variety of tube sizes (see chart)
- Meets INS guidelines for engineered securement<sup>1</sup>
- Not made with natural rubber latex

SKU Number	Description	Quantity	Size Range	Catheter/Device Materials
3200S	Small Securement Device	100/Bx	4.5 – 13.5 FR	PVC, Polyethylene, Polyurethane
3300M	Medium Securement Device	100/Bx	9 – 24 FR	PVC, Polyethylene, Polyurethane
3400L	Large Securement Device	100/Bx	16 – 40 FR	PVC, Polyethylene, Polyurethane
3300MWA	Medium Wide Securement Device	100/Bx	16 – 40 FR	Silicone, PVC, Polyethylene, Polyurethane

## Performance

SKU Number	Average Minimum Dislodgement Force <sup>2</sup>	Average Minimum Resistance to Peel <sup>3</sup>
3200S	2.5lbf / 11.2 N	2.3lbf / 10.2 N
3300M	6.2lbf / 27.6 N	3.0lbf / 13.3 N
3400L	9.5lbf / 42.3 N	3.9lbf / 17.3 N
3300MWA	11.2lbf <sup>4</sup> / 49.8 N	4.2lbf <sup>5</sup> / 18.7 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 access to the catheter, line, or tube
- Large and glove-friendly peel-away liners

Grip-Lok General Securement can be used with the following devices<sup>6</sup>:

Hypoallergenic skin  
contact adhesives

Adhesive areas  
grip without plastic  
locking mechanisms

Large peel-away  
liners for  
easy application

Hook-and-loop technology  
allows access to the line

Breathable, nonwoven bandage  
material resists moisture<sup>7</sup>



Chest Tubes

PEG/PEJ Tubes

IV Tubing

## References

1. Infusion Nurses Society (2016), Infusion Therapy Standards of Practice. Journal of Infusion Nursing, 39 (1S), S73
2. 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.
3. 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.
4. Silicone material resisted to 4.4 lbf / 19.6 N
5. Silicone material resisted to 3.1 lbf / 13.8 N
6. In accordance with the tubing size and material chart
7. Data on file