



The TIDI® Products Grip-Lok Securement Devices portfolio offers a variety of securement solutions with strong adhesion that are also gentle on patients' skin.

#### **PROVIDE PATIENT COMFORT**

- Developed with medical grade, hypoallergenic adhesive that promotes skin integrity
- Offers a low-profile design that keeps the device close to the skin while promoting patient comfort
- Includes a hook-and-loop design that allows for repositioning and access to catheter after securement

### **KNOW YOUR LINE IS SECURE**

- Helps reduce the risk of dislodgement of catheters, drains, and lines
- Meets INS guidelines for engineered securement<sup>1</sup>

GRIP-LOK
ADHESION IS UP TO

ADHESION IS UP TO

STRONGER THAN
COMMONLY USED
TAPE.2



### General Securement

 Allows clinicians to open and close the flap to reposition the line without removing the securement device from the skin  Provides security around the entire tube by adhering to the top and bottom of the line/tube to minimize motion, while also providing a barrier between the tube and skin

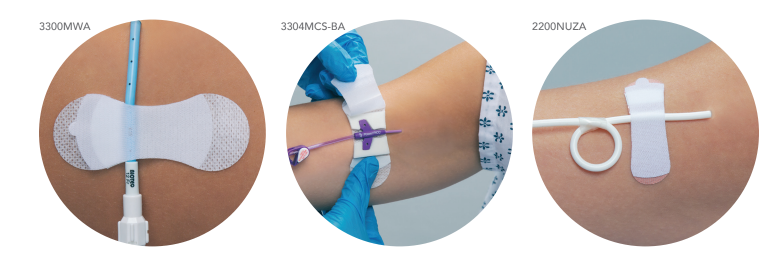


PRODUCT #	DESCRIPTION	U/M
3200S	Small Securement Device	100/Box
3300M	Medium Securement Device	100/Box
3400L	Large Securement Device	100/Box



## CVC, PICC, and Drain Securement

- Provides suture-free securement at catheter attachment points
- Adheres to and secures PICC hubs made from silicone, PVC, and other plastic compounds



PRODUCT #	DESCRIPTION	U/M
3300MWA	Medium Wide Securement Device	100/Box
3601CVC	PICC and CVC Securement Device	100/Box
2200NUZA	Extra Small PICC and Line Securement Device	50/Box
3304MCS-BA	Catheter Securement for Bard™ PICC and CVC	50/Box

# Peripheral, Arterial, and Fistula Securement

- Provides a nonwinged application option to secure the catheter and luer hub from the top, bottom, and sides
- Includes a wrap-around design to help maintain the desired catheter insertion angle, while also providing a physical barrier between the tube and skin
- Can secure winged hemodialysis fistula needles with or without safety mechanisms, and includes two securements per sterile pouch







PRODUCT #	DESCRIPTION	U/M
3300MART	Arterial and Peripheral IV Catheter Securement Device	100/Box
3300MIV	Peripheral IV and Arterial Catheter Securement Device	100/Box
3500DFN	Dialysis Fistula Needle Securement Device	100/Box

3



## Foley Catheter Securement

- Secures the catheter in a channel created by a foam insert and loop strap
- Allows a degree of limited horizontal and vertical movement, and does not include adhesives coming into contact with the catheter



PRODUCT #	DESCRIPTION	U/M
3400LFC	Large Foley Securement Device	100/Box
3600PFC	Pediatric Foley Securement Device	100/Box



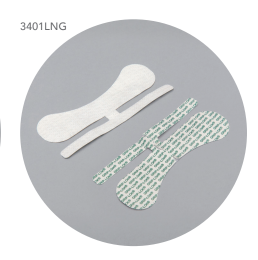
2100ANG

### Nasal Gastric Securement

 Secures tubing lengthwise, typically across the patient's cheek, with the ability to place and adjust with gloved hands  Includes option with hydrocolloid skin contact adhesive, as well as tube adhesive that will adhere to pure silicone, blends, and PVC materials







PRODUCT #	DESCRIPTION	U/M
2100NGH	Small Nasal Gastric Hydrocolloid Securement Device	50/Box
2100ANG	Nasal Gastric Securement Device	100/Box
3401LNG	Large Nasal Gastric Securement Device	100/Box

5



## Grip-Lok Securement Devices are available through your preferred distributor.

Product availability may vary by country/region. Please contact TIDI® Products for product, pricing, and availability information in your area.

Visit tidiproducts.com/securement for more information and resources.

PRODUCT #	DESCRIPTION	U/M
3200S	Small Securement Device	100/Box
3300M	Medium Securement Device	100/Box
3400L	Large Securement Device	100/Box
3300MWA	Medium Wide Securement Device	100/Box
3601CVC	PICC and CVC Securement Device	100/Box
2200NUZA	Extra Small PICC and Line Securement Device	50/Box
3300MART	Arterial and Peripheral IV Catheter Securement Device	100/Box
3300MIV	Peripheral IV and Arterial Catheter Securement Device	100/Box
3500DFN	Dialysis Fistula Needle Securement Device	100/Box
3400LFC	Large Foley Securement Device	100/Box
3600PFC	Pediatric Foley Securement Device	100/Box
2100NGH	Small Nasal Gastric Hydrocolloid Securement Device	50/Box
2100ANG	Nasal Gastric Securement Device	100/Box
3401LNG	Large Nasal Gastric Securement Device	100/Box
3303MCS-TA	Catheter Securement for Arrow® PICC and CVC	50/Box
3304MCS-BA	Catheter Securement for Bard® PICC and CVC	50/Box
3308MCS-MC	Securement for Medcomp® Dialysis Catheter	50/Box

#### **REFERENCES**



<sup>1.</sup> Infusion Nurses Society (2016). Infusion Therapy Standards of Practice. Journal of Infusion Nursing, 39 (1S), S73.

<sup>2.</sup> Data on file.