A Size for Every Situation



Catheter & Line Securement for securing all types of lines, tubes and catheters





ORDERING INFORMATION

Grip-Lok Universal Securement Devices								
PRODUCT#	DES CRIP TION	APPLICATION	T UBING RANGE	DEVICE LENGTH	J/M			
3200S	Small Universal*	small footprint	1/16" - 3/16" (1.5 - 4.5mm)	3" (7.6 cm)	100/bx			
3300M	Medium Universal*	medium footprint	1/8" - 5/16" (3.0 - 8.0mm)	3.5" (8.9 cm)	100/bx			
3400L	Large Universal*	large footprint	1/4" - 1/2" (6.0 - 13.0mm)	6.5" (16.5 cm)	00/bx			
3300MWA	Medium Wide Adhesive Universal*	Universal PICC/CVC & Tube Securement	1/4" - 1/2" (6.0 - 13.0mm)	3.5" (8.9 cm)	100/bx			

Grip-Lok Catheter Securement Devices								
PRODUCT#	DES CRIP TION	APPLICATION	T UBING RANGE	DEVICE LENGTH	J/M			
3400LFC	Large Foley Catheter*	Foley Catheter Securement	1/4" - 1/2" (6.0 - 13.0mm)	6.5" (16.5 cm)	50/bx			
3300MEPI	Medium Epidural*	Epidural Catheter Securement	1/64" - 5/64" (0.5 - 2.0mm)	3.5" (8.9 cm)	50/bx			
3303MCS-TA	Medium for Arrow CVC*	CVC Securement	NA	3.5" (8.9 cm)	50/bx			
3301MCS-BD	Medium for BD Arterial Cannula with FloSwitch*	Arterial Cannula Securement	NA	3.5" (8.9 cm)	50/bx			

Grip-Lok H Hydrocolloid Securement Devices								
PRODUCT#	DES CRIP TION	APPLICATION	T UBING RANGE	DEVICE LENGTH	U/M			
3100 ESH	Extra Small Hydrocolloid*	Neonatal	1/32" - 1/8" (1.0 - 3.0mm)	2.5" (6.4 cm)	100/bx			
3200 SH	Small Hydrocolloid*	For Patients with Fragile Skin	1/16" - 3/16" (1.5 - 4.5mm)	3" (7.6 cm)	100/bx			
2100 NGH	Nasal Gastric Hydrocolloid*	Neonatal Feeding Tube Securement	1/32" - 1/8" (1.0 - 3.0mm)	1.625" (4.1 cm)	00/bx			

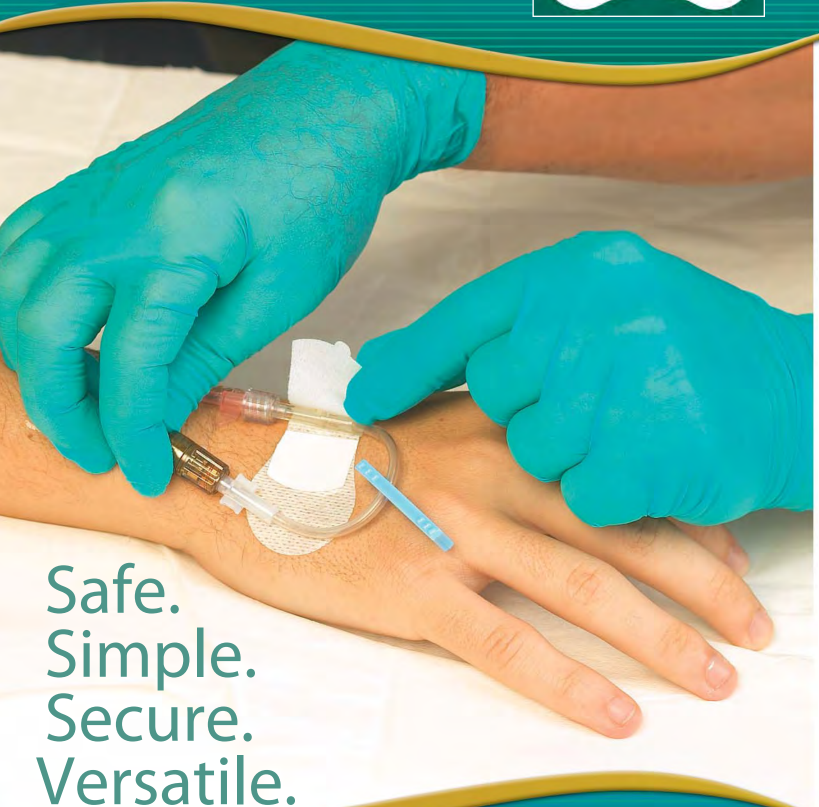
^{*} Individually Packaged, Sterile

All Zefon medical products are sold exclusively through specialty distributors. Product availability may vary by country/ region. Please contact your local Zefon distributor for product, pricing and availability information in your area. A list of distributors can be found in the Where to Busection on our website at www.zefon.com/medical.





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Manufactured catheter stabilization devices are now listed as "preferred" in the new Infusion Nursing Standards of Practice¹. Grip-Lok is a stabilization and securement device that is strong enough to lock catheters, tubes and lines securely in place, yet versatile enough for almost any securement situation.

Safe... Grip-Lok is latex free and packaged sterile, allowing you to use Grip-Lok close to the insertion site or right in the sterile fi eld.

Simple... Grip-Lok is applied in the same simple manner as a bandage and can be easily placed and adjusted with gloved hands.

Secure... Durably engineered, Grip-Lok holds better than tape and helps prevent dislodgement and migration, resulting in reduced risk of lost lines and patient discomfort. Using Grip-Lok for catheter stabilization conforms to the new Infusion Nursing Standards of Practice¹ and can eliminate the need for sutures and unscheduled catheter restarts, thus directly reducing needlestick injuries.

Versatile... most Grip-Lok models can be universally used with a wide range of lines and tubes along with virtually all catheter brands and types.



Grip-Lok® utilizes hypoallergenic latex free adhesive and is available with hydrocolloid adhesive for patients with extra sensitive skin. The hydrocolloid adhesive is very gentle on the skin and will breakdown with water for ease of removal.

Common Applications: Grip-Lok can be secured anywhere on the body and can be used universally with lines, tubes and catheters of varying sizes.

- Chest Tubes
- Dialysis Catheters
- Intravenous Lines
- Central Venous Catheter
- Elderly Patients
- Arrow CVC Catheters
- Surgical Drains
- Neonatal Tubes
- Feeding Tubes
- Foley Catheters
- PICC Catheters
- Epidural Catheters

Any place a catheter, tube or line needs to be secured!

The Grip-Lok Advantage

- SUPERIOR SECUREMENT from both vertical and horizontal accidental pulls. It holds important lines in place better than tape, saving time, money and improving patient comfort.
- EASY TO USE, APPLY AND INSPECT even with gloved hands.
- STERILITY allows use close to insertion site.
- HYPOALLERGENIC, BREATHABLE AND LATEX FREE to reduce the risk of allergic reactions and skin irritations.
- STANDARDIZED to conform to the new Infusion Nursing Standards of Practice1.
- SOFT AND FLEXIBLE FABRIC designed to prevent skin irritation and improve patient comfort.



HYPOALLERGENIC

Small

Grip-Lok Small (3200S) universal stabilization device is strong enough to lock lines and tubes 1.5 to 4.5 mm in diameter. The 3200S can be used in a wide variety of applications that require a smaller footprint area such as on infants or children.



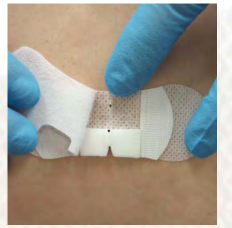
Small Hydrocolloid

Grip-Lok Small Hydrocolloid (3200SH) universal stabilization device is capable of securing tubes and lines made from silicone and other materials ranging from 1.5 to 4.5 mm in diameter. The hydrocolloid adhesive is a water soluble pectin based adhesive that is designed to be very gentle on the fragile skin of neonatal and elderly patients.



Epidural Catheter

Grip-Lok Medium Epidural (3300MEPI) is a catheter stabilization device that provides a foam insert specifically designed for securing and preventing kinking of epidural catheters. The low profile of the 3300MEPI is designed for maximum patient comfort.



Medium **Wide Adhesive**

Grip-Lok Medium Wide Adhesive (3300MWA) will adhere and secure catheters made from silicone. PVC and other plastic compounds. The versatility of the 3300MWA will secure larger tubes in addition to a wide variety of hub sizes and shapes.











Medium

Grip-Lok Medium (3300M) universal stabilization device is versatile enough for almost any securement situation and is strong enough to securely hold lines and tubes 3 to 8 mm in diameter.



Extra Small Hydrocolloid

Grip-Lok Extra Small Hydrocolloid (3100ESH) universal stabilization device is capable of securing tubes and lines ranging from 1 - 3 mm in diameter. The 3100ESH is able to secure lines and tubes made from silicone and other plastic compounds, something even tape cannot do.



Arrow® PICC/CVC

Grip-Lok Medium Catheter Securement for the Arrow CVC (3303MCS-TA) is a catheter stabilization device that provides a foam diecut insert that matches the shape of the Arrow CVC catheter hub for proper positioning and additional horizontal securement.

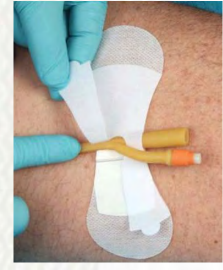


The 3303MCS-TA will also fit alternative catheter attachment points.



Foley Catheter Grip-Lok Large Foley Cath-

eter (3400LFC) is designed to secure the catheter in a channel created by a foam insert and a fabric loop over-strap. The 3400LFC does not utilize adhesive to secure the catheter in place allowing for freedom of movement and patient comfort. The degree of rotational and horizontal movement can be adjusted using the top fabric overstraps.



Large

Grip-Lok Large (3400L) is a universal large line and catheter stabilization device that will hold tubes 6 to 13 mm in diameter securely in place. The 3400L can provide firm securement for chest tubes and provides comfortable securement of wide range of latex Foley catheter sizes.



Nasal Gastric Hydrocolloid

Grip-Lok Nasal Gastric Hydrocolloid (2100NGH) provides firm securement of feeding tubes including silicone materials and will fit tube sizes ranging from 1-3 mm in diameter. With a very small footprint the 2100NGH is designed to provide securement on the smallest of patients.



The 2100NGH can be cut in half for the very smallest of patients.



BD® Arterial Cannula with **FloSwitch®**

Grip-Lok Medium Catheter Securement for the BD Arterial Cannula with FloSwitch (3301MCS-BD) is a stabilization device that provides a die-cut adhesive area that matches the shape of the arterial cannula hub for proper positioning and additional horizontal securement.

The 3301MCS-BD is not available in North America.



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