

Catalog



CATH•SECURE® *LDCK*

Features and Benefits

- Low profile
- . No plastic parts, resulting in lower cost to end user
- Long securing tab with adhesive back
- Able to accommodate most sizes of tubing
- Adhesive tab to prevent movement of tube
- Velcro base to prevent kinking of tube
- Made in America
- DEHP Free, Hypoallergenic, Not Made With Natural Rubber Latex



Description

The CATH•SECURE® LOCK, from the M.C. Johnson Company, features an extended adhesive tab and locking velcro base, designed to fit and secure most sizes of tubing. The adhesive tab can be pinched around the tube to prevent rolling or pistoning while the velcro base keeps the tab locked to the patient's body, preventing the tube from getting caught on clothing or kinking. The CATH•SECURE® LOCK may remain in place for approximately one week without altering skin integrity and provides superior securement without the need for plastic parts, resulting in lower costs to the end user.

Applications

- Indwelling Urinary Catheters
- Central Line Ports
- Gastrostomy
- Jejunostomy
- Peritoneal Dialysis Tubing
- Hemovac Wound Drainage
- Jackson-Pratt Wound Drainage
- EKG Lead Wires
- Prostatectomy Tubes
- Leg Bag Tubing
- Condom Catheters
- PICC Lines

Item No.	Description	Qty.	HCPCS	Measurements
5445-1	Foley and multi-purpose tube securement (Velcro anchor)	40/ctn - 8 ctn/cs - 320 ea/cs	A4333	3" tab & 3.12" x 1.8" base



The Original CATH•SECURE®

Features and Benefits

- Low profile
- Multiple applications
- Easy to apply and adjust
- SKU reduction
- Longevity
- Made in America
- DEHP Free, Hypoallergenic, Not Made With Natural Rubber Latex



Description

The CATH•SECURE®, from the M.C. Johnson Company, is the original multi-purpose tube holder. It provides an efficient, standardized system for securing Foley catheters and various other medical tubing without restricting the flow. The device is easy to adjust and may remain in place for approximately one week without altering skin integrity. The open-close tab permits repeated access to the tubing, reducing medical tube trauma and eliminating the need for constant retaping.

Applications

- Indwelling Urinary Catheters
- Central Line Ports
- Gastrostomy
- Jejunostomy
- Peritoneal Dialysis Tubing
- Hemovac Wound Drainage
- Jackson-Pratt Wound Drainage
- EKG Lead Wires
- Prostatectomy Tubes
- Leg Bag Tubing
- Condom Catheters
- PICC Lines

Item No.	Description	Qty.	HCPCS	Measurements
5445-2	Foley and multi-purpose tube securement	50/ctn - 8 ctn/cs - 400 ea/cs	A4333/A5200	2.5" long tab & 3" x 1.75" base



CATH•SECURE® Extended Tab

Features and Benefits

- Low profile
- Multiple applications
- Easy to apply and adjust
- SKU reduction
- Longevity
- Made in America
- DEHP Free, Hypoallergenic, Not Made With Natural Rubber Latex



Description

The CATH•SECURE®, from the M.C. Johnson Company, features an extended tab to secure larger sized tubes. It provides an efficient, standardized system for securing Foley catheters and various other medical tubing without restricting the flow. The device is easy to adjust and may remain in place for approximately one week without altering skin integrity. The open-close tab permits repeated access to the tubing, reducing medical tube trauma and eliminating the need for constant retaping.

Applications

- Indwelling Urinary Catheters
- Central Line Ports
- Gastrostomy
- Jejunostomy
- Peritoneal Dialysis Tubing
- Hemovac Wound Drainage
- Jackson-Pratt Wound Drainage
- EKG Lead Wires
- Prostatectomy Tubes
- Leg Bag Tubing
- Condom Catheters
- PICC Lines

Item No.	Description	Qty.	HCPCS	Measurements
5445-3	Foley and multi-purpose tube securement (extended tab)	50/ctn - 8 ctn/cs - 400 ea/cs	A4333 / A5200	2.75" long tab & 3" x 1.25" base



CATH•SECURE® Dual Tab

Features and Benefits

- Low profile
- Multiple applications
- Easy to apply and adjust
- SKU reduction
- Two anchoring tabs
- Made in America
- DEHP Free, Hypoallergenic, Not Made With Natural Rubber Latex



Description

The CATH•SECURE® Dual Tab, from the M.C. Johnson Company, features two center tabs that wrap around the tube, anchoring it tightly to the base without restricting the flow. The tabs are easy to adjust and may remain in place for approximately one week without altering skin integrity. The CATH•SECURE® Dual Tab improves patient comfort and mobility while also allowing repeated access to the tubing, reducing medical tube trauma and eliminating the need for constant retaping.

Applications

- Indwelling Urinary Catheters
- Central Line Ports
- Gastrostomy
- Jejunostomy
- Peritoneal Dialysis Tubing
- Hemovac Wound Drainage
- Jackson-Pratt Wound Drainage
- EKG Lead Wires
- Prostatectomy Tubes
- Leg Bag Tubing
- Condom Catheters
- PICC Lines

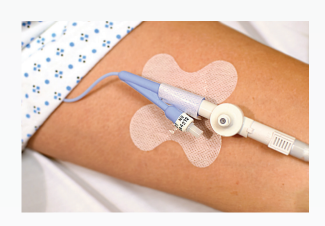
Item No.	Description	Qty.	HCPCS	Measurements
5445-4	Foley and multi-purpose tube securement (dual tab)	50/ctn - 8 ctn/cs - 400 ea/cs	A4333 / A5200	(2) 3" wrap tabs x 3" wide base



CATH•SECURE® *PLUS*

Features and Benefits

- Water-resistant
- Low profile
- Multiple applications
- Easy to apply and adjust
- Longevity
- Made in America
- DEHP Free, Hypoallergenic, Not Made With Natural Rubber Latex



Description

The CATH•SECURE PLUS®, from the M.C. Johnson Company, is made using a breathable, water-resistant, hypoallergenic material ideal for securing Foley catheters and various other medical tubing without restricting the flow. The tab is easy to adjust and may remain in place for approximately one week without altering skin integrity. The CATH•SECURE PLUS® improves patient comfort and mobility while also allowing repeated access to the tubing, reducing medical tube trauma and eliminating the need for constant retaping.

Applications

- Indwelling Urinary Catheters
- Central Line Ports
- Gastrostomy
- Jejunostomy
- Peritoneal Dialysis Tubing
- Hemovac Wound Drainage
- Jackson-Pratt Wound Drainage
- EKG Lead Wires
- Prostatectomy Tubes
- Leg Bag Tubing
- Condom Catheters
- PICC Lines

Item No.	Description	Qty.	HCPCS	Measurements
5445-6	Foley and multi-purpose tube securement (water-resistant)	50/ctn - 8 ctn/cs - 400 ea/cs	A4333 / A5200	2.5" tab x butterfly base



CATH • SECURE® for Kids

Features and Benefits

- Small profile for smaller patients
- Multiple applications
- Easy to apply and adjust
- SKU reduction
- Longevity
- Made in America
- DEHP Free, Hypoallergenic, Not Made With Natural Rubber Latex



Description

The CATH•SECURE® for Kids, from the M.C. Johnson Company, provides superior securement for our smallest patients. Whether securing Foley catheters or various other medical tubing, the CATH•SECURE® for Kids is easy to adjust and may remain in place for approximately one week without altering skin integrity. The open-close tab permits repeated access to the tubing, reducing medical tube trauma and eliminating the need for constant retaping.

Applications

- Indwelling Urinary Catheters
- Central Line Ports
- Gastrostomy
- Jejunostomy
- Peritoneal Dialysis Tubing
- Hemovac Wound Drainage
- Jackson-Pratt Wound Drainage
- EKG Lead Wires
- Prostatectomy Tubes
- Leg Bag Tubing
- Condom Catheters
- PICC Lines

Item No.	Description	Qty.	HCPCS	Measurements
7334-2	Pediatric Foley and multi-purpose tube securement	50/ctn - 8 ctn/cs - 400 ea/cs	A4333 / A5200	1.75" Tab & 1.5" x .75" Base



NG•SECURE®

Features and Benefits

- Easy application
- Moisture-resistant foam cushion keeps pressure off the patient's nostril and lips, helping prevent sores and discomfort
- Tab can be readjusted and repositioned as necessary
- Adhesive base adheres to patient's cheeks instead of the nose which can get oily



Description

The NG•SECURE®, from the M.C. Johnson Company, provides a comfortable and affordable solution for securing nasogastric tubing. With a moisture-resistant foam cushion, the NG•SECURE® creates a barrier between the skin and tubing, keeping pressure off the patient's nostrils and lips, helping prevent sores and discomfort. The resealable tab can be readjusted and repositioned as necessary making the NG•SECURE® the easiest choice for nasogastric securement.

Applications

- Nasogastric
- Nasal Feeding Tube

Item No.	Packout	Measurements
9304-1	50/ctn - 8 ctn/cs - 400 ea/cs	4.5" x 1.125" base, 1.875" x .375" holder

