



M. C. Johnson Company, Inc.

2019 Product Catalog



Catheter-associated urinary tract infection (CAUTI) is the most common health-care-associated infection in the USA and worldwide. A urinary tract infection (UTI) is an infection involving any part of the urinary system, including urethra, bladder, ureters, and kidney. UTIs are the most common type of healthcare-associated infection reported to the National Healthcare Safety Network (NHSN). Among UTIs acquired in the hospital, approximately 75% are associated with a urinary catheter, which is a tube inserted into the bladder through the urethra to drain urine. Between 15-25% of hospitalized patients receive urinary catheters during their hospital stay. The most important risk factor for developing a catheter-associated UTI (CAUTI) is prolonged use of the urinary catheter. Therefore, catheters should only be used for appropriate indications and should be removed as soon as they are no longer needed.

In addition to best practices, the CATH•SECURE® plays a vital role in helping with the reduction of CAUTI. Below is the M.C. Johnson Company's line of urological solutions for securing medical tubing.



## The Original CATH•SECURE®

Item No. 5445-2

Pack: 50/BX - 8BX/CS

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.



## CATH•SECURE® Extended Tab

Item No. 5445-3

Pack: 50/BX - 8XB/CS

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.



## CATH•SECURE® DUAL TAB

Item No. 5445-4

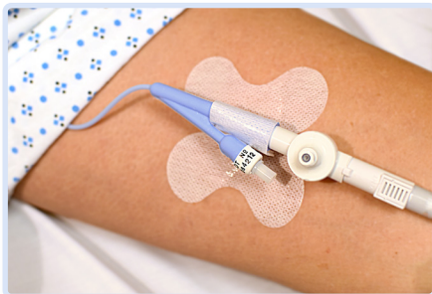
Pack: 50/BX - 8BX/CS

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.



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## CATH•SECURE PLUS®

Item No. 5445-6

Pack: 50/BX - 8BX/CS

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.



## CATH•SECURE® LOCK

Item No. 5445-1

Pack: 40/BX - 8BX/CS

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.



## CATH•SECURE® ADVANCED

Item No. 54456ADV

Pack: 25/BX - 8BX/CS

The CATH•SECURE® ADVANCED, from the M.C. Johnson Company, features dual securing tabs designed to fit around a catheter's urine meter port, and a foam channel that prevents the tube from rolling. The newly designed release liner is easy to peel, with wider, longer release tabs for quick and accurate application. Along with an enhanced medical grade adhesive, the CATH•SECURE® ADVANCED also comes with two prep pads, helping create a barrier between the device and the patient's skin.



## CATH•SECURE® for Kids

Item No. 7334-2

Pack: 50/BX - 8BX/CS

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.



## STRAP•SECURE

Item No. 5445-8

Pack: 10 ROLL/BX

The STRAP•SECURE, from the M.C. Johnson Company, features a hook and loop locking system with an adhesive tab for Foley catheter securement. The leg band is made of an elastic material with two non-slip silicone strips on the underside, providing a comfortable and secure fit for the patient. Easy to apply and readjust, the STRAP•SECURE is an excellent option for comfortably securing Foley catheters.

**In addition to Foley Catheter Securement, the CATH•SECURE® line of products can be used to secure multiple types of tubing, including but not limited to:**

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

# Nasogastric Securement



## NG•SECURE®

Item No. 9304-1

Pack: 50/BX - 8BX/CS

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.



### Uses

Nasogastric Intubation

# Facial Protection



## SHIELD•SECURE®

Item No. 1010-1017

Pack: 24/BX - 12BX/CS

The SHIELD•SECURE®, from the M.C. Johnson Company, offers excellent protection from the risk of exposure to splashing blood, body fluids, chemicals or other potentially infectious or harmful materials. With an elastic strap, foam head band, and anti-fog coated shield, the SHIELD•SECURE® is not only comfortable, but an affordable facial protection option.



### Uses

Surgery  
Dentistry



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# Skin & Wound Care

\*Special Order Item. Please Call For: MOQ, Volumes, and Discounts



## ADHESIVE FOAM DRESSING

Item No. WS7410-FA (4" x 4" w/ 2" x 2" Pad)

Pack: 10/BX - 10BX/CS

Item No. WS7610-FA (6" x 6" w/ 4.25" x 4.25" Pad)

Pack: 10/BX - 10BX/CS

This high-density foam dressing is covered by a layer of comfortable, self-adhesive, water-resistant polyurethane foam. This foam backing helps maintain an optimally moist wound environment, helps prevent strike-through, and aids in the prevention of bacterial contamination of the wound. The moisture vapor transmission rate adjusts depending on the fluid level in the wound. The foam pad has micropores for low adherence to wound surface, yet has a higher fluid-handling capacity than other brands. Foam island gently expands as it absorbs, keeping the dressing in contact with the wound surface for improved fluid handling.

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## ALGINATE DRESSING

Item No. WS7210-A (2" x 2")

Pack: 10/BX - 10BX/CS

Item No. WS7410-A (4" x 4")

Pack: 10/BX - 10BX/CS

Item No. WS7610-A (12" Ribbon)

Pack: 5/BX

A sterile, absorbent calcium alginate dressing for moderate to heavily draining wounds. It may be appropriately used for partial to full-thickness wounds (Stage II - IV), including pressure ulcers, venous ulcers, arterial and diabetic ulcers, donor sites, superficial burn wounds, surgical incisions, abrasions, lacerations and traumatic wounds. This dressing will absorb up to 20 times its own weight in wound exudate. When the dressing comes in contact with wound fluid, it forms a soft absorbent gel-fiber matrix which insulates the wound and creates an ideal moist healing environment. Because of the gel-fiber matrix that is formed, dressing removal is painless and easy. Available in flat dressings or wound packing rope.

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## BORDERED GAUZE DRESSING

Item No. WS7425-BGS (4" x 4" w/ 2" x 2" Pad)

Pack: 25/BX

Item No. WS7625-BGS (6" x 6" w/ 4" x 4" Pad)

Pack: 25/BX

This bordered gauze is an absorbent island dressing constructed with a heavy-duty absorbent pad and conformable, non-woven fabric adhesive backing. The porous structure of the Sontara® nonwoven fabric ensures air and water vapor permeability. The fabric is stretchable, conforms well to body contours and allows body movements when in place. The adhesive has been designed to be gentle to the skin but at the same time provide secure fixation. The wound pad can absorb moderate amounts of wound fluids and the low-adherent surface reduces the risk of adherence to the wound.

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## HYDROCOLLOID DRESSING

Item No. WS7220-HT (2" x 2" Thin)

Pack: 20/BX

Item No. WS7410-HT (4" x 4.25" Thin)

Pack: 10/BX

Item No. WS7405-HR (4" x 4.25")

Pack: 5/BX

This integrated hydrocolloid formula (by Xenovate) with alginate, provides world-class wound healing effectiveness. We offer an ultra-thin hydrocolloid at 15 mm. Our standard hydrocolloid is capable of beating the competition's wear time while reducing profile and weight by 25%. The outer polyurethane layer provides a barrier against water and bacteria, while maintaining a moist environment. The semi-occlusive properties allow for oxygen and moisture vapor transmission creating the optimal conditions for wound healing.



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# Skin & Wound Care

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## NON-ADHESIVE FOAM DRESSING

**Item No. WS7210-FNA (2" x 2.125")**

**Pack: 10/BX**

**Item No. WS7410-FNA (4" x 4.25")**

**Pack: 10/BX**

The Non-Adhesive Foam Dressing was designed with cost-effectiveness in mind, yet will provide a clinically effective dressing for the management of exuding wounds. It is made of a non-adherent, highly absorbent, lint free polyurethane foam. Featuring a thick and very soft construction, it is extremely conformable, especially for painful wounds where some protection and cushioning are needed. Conformability makes this dressing ideal for difficult to dress areas of the body.

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## NON-ADHESIVE FOAM DRESSING W/ BARRIER

**Item No. WS7210-FNAB (2" x 2.125")**

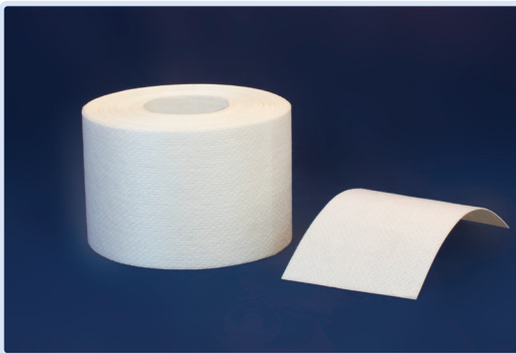
**Pack: 10/BX**

**Item No. WS7410-FNAB (4" x 4.25")**

**Pack: 10/BX**

The outer, pink layer used on non-adherent dressings is a breathable film layer. This allows the formation and maintenance of a moist wound healing environment, preventing eschar formation. The pink film is also waterproof and assists in preventing bacterial strike through. Non-adherent dressings are non-adhesive and therefore recommended for wounds surrounded by sensitive skin, such as venous ulcers. Non-adherent dressings are conformable and can be cut to suit various wound shapes and locations. As non-adherent dressings absorb exudate, they may swell slightly, but do not leave debris in the wound. Dressing changes are therefore easier for the nurse and less traumatic for the patient. The progression of exudate through the dressing is visible through the pink top film.

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## RETENTION TAPE

**Item No. WS7210-RT (2" x 11 Yd Tape)**

**Pack: 10/BX**

**Item No. WS7410-RT (4" x 11 Yd Tape)**

**Pack: 6/BX**

**Item No. WS7604-RT (6" x 11 Yd Tape)**

**Pack: 4/BX**

These dressings are the ideal cover dressings made from Sontara® non-woven fabric. The permeable structure of the fabric ensures oxygen permeability. The fabric is stretchable, conforms well to body contours and allows body movements when in place. The fabric is non-absorbent and provides a barrier for blood and fluid strike-through. The adhesive is gentle to the skin but very secure when in place. Because it is air permeable, it can also be used to provide additional fixation for other adhesive dressings. Retention tape sizes provide added versatility.

*\*Special Order Item. Please Call For: MOQ, Volumes, and Discounts*



## TRANSPARENT FILM DRESSING

**Item No. WS72100-TFD (2.375" x 2.75")**

**Pack: 100/BX**

**Item No. WS7450-TFD (4" x 4.75")**

**Pack: 50/BX**

Our multi-purpose, transparent film dressings provide a thin flexible covering to help protect the wound surface or secure catheters and IVs. The dressings are water-resistant to enable patient bathing and transparent to permit observation without removing the dressing. Their moisture vapor permeability allows excess moisture to vent while maintaining a moist wound environment conducive to healing. The latex-free adhesive is gentle on the skin.



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## WATERPROOF DRESSING

**Item No. WS7410-WC** (4" x 4" w/ 2" x 2" Pad)

**Pack: 10/BX**

**Item No. WS7610-WC** (6" x 6" w/ 4" x 4" Pad)

**Pack: 10/BX**

This dressing has four distinct layers designed to cover all stages of wound care. Layer 1, a non-adherent contact layer, protects the wound site and will not stick to granulating tissue. Layer 2, a soft pad, absorbs drainage. Layer 3, a non-woven backing with an adhesive border, securely holds the contact pad in place. Layer 4, a semi-occlusive, polyurethane film, helps deter external contaminants and maintain an optimal wound environment. The vapor permeable film coating allows showering and protects the wound from water and contamination. It also protects clothing and bed linens from blood or exudate strikethrough.

# Tape

*\*Special Order Item. Please Call For: MOQ, Volumes, and Discounts*



## SOFT CLOTH SURGICAL TAPE

<b>Item No.</b> SCT-110 (1" x 10 Yds)	<b>Pack:</b> 2 EA/PK - 12 PK/CS
<b>Item No.</b> SCT-210 (2" x 10 Yds)	<b>Pack:</b> 1 EA/PK - 12 PK/CS
<b>Item No.</b> SCT-310 (3" x 10 Yds)	<b>Pack:</b> 1 EA/PK - 12 PK/CS
<b>Item No.</b> SCT-410 (4" x 10 Yds)	<b>Pack:</b> 1 EA/PK - 12 PK/CS
<b>Item No.</b> SCT-610 (6" x 10 Yds)	<b>Pack:</b> 1 EA/PK - 6 PK/CS

Our versatile Soft Cloth Surgical Tape can be used in numerous medical applications. Flexible and breathable, the non-woven cloth material is gentle on the skin, conforming to the body's natural movements. Made with a medical grade acrylic adhesive, our Soft Cloth Surgical Tape is easy to remove, rarely leaving residue on the skin.

*\*Special Order Item. Please Call For: MOQ, Volumes, and Discounts*



## PAPER MEDICAL TAPE

<b>Item No.</b> MCJ3217 (1" x 1.5 Yds)	<b>Pack:</b> 30 ROLL/BX - 30 BX/CS
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Our Paper Medical Tape is an excellent and affordable choice for securing light medical tubing, gauze and dressings, or for use in dialysis tubing. With a grid pattern, our Paper Medical Tape is easy to tear with or without gloves and conforms to the patient's skin without causing irritation.

### Uses

Dialysis  
Securing Gauze and Dressings

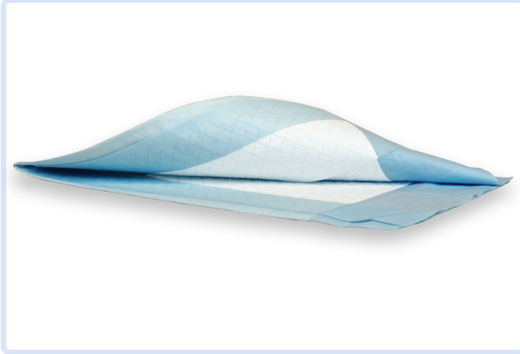


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# Incontinence

\*Special Order Item. Please Call For: MOQ, Volumes, and Discounts



## EXTRA-DRY

Item No. MCJ-11724 (17" x 24")

Pack: 300 CS/BULK

Item No. MCJ-12336 (23" x 36")

Pack: 10/BAG - 15 BAG/CS - 15- PAD/CS

The EXTRA-DRY underpad, from the M.C. Johnson Company, is an affordable and lightweight option for use in Dialysis, IV starts, and arm blood draw procedures. With a waterproof poly backsheet, Airlaid fluff core, and bonded diamond embossment, the EXTRA-DRY underpad evenly disperses fluid throughout the pad.

### Uses

Dialysis  
IV  
Arm Blood Draw Procedure Pad

### Key Features and Benefits

Waterproof poly backsheet  
Airlaid fluff  
Uniform Core Construction  
Bonded Diamond Embossment

\*Special Order Item. Please Call For: MOQ, Volumes, and Discounts



## EXTRA-DRY

Item No. MCJ-23036 (30" x 36")

Pack: 10/BAG - 5 BAG/CS - 50 PAD/CS

The EXTRA-DRY underpad, from the M.C. Johnson Company, is an affordable and lightweight option for use as bed protection or a day surgery procedure pad. With a waterproof poly backsheet, Airlaid fluff core, SAP granules, and a bonded diamond embossment, the EXTRA-DRY evenly disperses fluid throughout the underpad.

### Uses

Non-Inco Pad  
Bed Protection  
Day Surgery Procedure Pad

### Key Features and Benefits

Waterproof poly backsheet  
Airlaid fluff + SAP  
Uniform Core Construction  
Bonded Diamond Embossment

\*Special Order Item. Please Call For: MOQ, Volumes, and Discounts



## EXTRA-DRY

Item No. MCJ-32336 (23" x 36")

Pack: 12/BAG - 6 BAG/CS - 72 PAD/CS

Item No. MCJ-33036 (30" x 36")

Pack: 10/BAG - 4 BAG/CS - 40 PAD/CS

The EXTRA-DRY underpad, from the M.C. Johnson Company, is your best option for incontinence, helping keep your patient's dry while improving overall skin health. The SAP granules wick moisture away from the source of the insult, dispersing it throughout the pad. Using a waterproof and breathable laminate along with a clothlike backsheet, the EXTRA-DRY provides enhanced airflow to the patient, reducing odor and ensuring all around patient dryness. When repositioning a patient, the EXTRA-DRY (MCJ-33036) underpad can support 375 lbs.

### Uses

Overnight Incontinence  
Maternity Repositioning Pad

### Key Features and Benefits

Waterproof and breathable laminate  
Clothlike backsheet with weight claim  
Highly breathable backsheet for enhanced airflow  
Superior wicking and patient dryness  
Odor control within the SAP granules  
Improved patient comfort and skin health



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# Our Story

The M.C. Johnson Company was founded in 1978 by Melissa C. Johnson, an LPN working at Emerson Hospital in Concord Massachusetts. First operations were based out of a home in Leominster Massachusetts (picture shown on right). After seeing her patients in constant discomfort from medical tubing held up by simple tape, she invented the CATH•SECURE®, the world's first device designed to hold and secure Foley Catheter tubing. With an inventor's heart, she went on to patent numerous other devices before cancer took her life in 1993.

40 years later, the M.C. Johnson Company continues to carry Melissa C. Johnson's spirit of innovation and invention. That original CATH•SECURE® spawned products including nasogastric securement, wound care, IV securement, incontinence, facial protection, soft cloth tape, and pediatric securement. Whether it's designing a better under pad, working with a hospital to improve a device, or just picking up the phone and listening to a customer's concern, we are problem solvers, ready to take on any task.

# Our Promise

To develop and deliver the highest quality products with integrity. To build lifelong relationships with our customers and colleagues. To listen and learn and continue to innovate in an ever changing healthcare market. To hold ourselves to a higher standard, always looking towards the future.

