MSKESSON

McKesson Brands Comprehensive Wound Care



Skin and wound care present a variety of business and caregiving challenges.

Here's your opportunity...

- To help save money, without compromising quality or performance.
- To access exclusive skin care products and complimentary clinical support.
- To be satisfied with skin and wound care solutions that your staff and patients deserve.



Satisfaction Guaranteed

If you are not completely satisfied with any McKesson Brands product, you may return it for a full refund or credit within 12 months from the purchase date. McKesson Brands satisfaction guarantee is limited to products purchased directly from McKesson. If a McKesson Brands product is not purchased directly from McKesson, any return request or request for refund must be directed to the selling party.

NEVER COMPROMISE ON CARESM

With McKesson Brands, you'll never have to compromise. We deliver quality products at competitive prices, backed by our 100% satisfaction guarantee. We have decades of experience in the market, and we offer you support and work to help ensure you have the products you need, when you need them – making it even easier for you to provide the best care for your patients.

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Products are not made with natural rubber latex unless otherwise indicated.

MCKESSON BRANDS COMPREHENSIVE WOUND CARE Solutions for Advanced Skin and Wound Care

Educational Resources

Clinical Support

At McKesson Medical-Surgical, we offer a variety of educational resources to assist you in training your staff on the challenges of wound care.

Online education



Our online education portal provides access to courses for CNAs and licensed professionals. Contact your McKesson Medical-Surgical Account Manager for access to our e-learning portal.

Product selection guides



We offer product selection guides that provide information on selecting products to meet your advanced wound care needs. Customizable versions are also available.

Webinars



Presentations provide educational training and can be tailored to meet your needs.

Assessment tools



- Skin assessment
- · Wound assessment algorithm
- Healthy and necrotic tissue
- Wound infection
- Types of tissue breakdown
- Pressure injuries

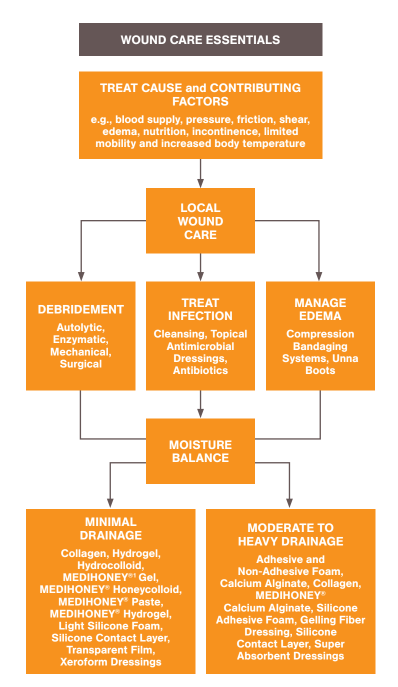
At McKesson Medical-Surgical, we offer a variety of educational resources to assist you in training your staff on the challenges of wound care.

Contact our Clinical Resource Team at 877.611.0081

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Assessing Wounds

Wound Care Algorithm



1. MEDIHONEY® is a registered trademark of MEDIHONEY Pty Ltd. and licensed to Derma Sciences, Inc. MEDIHONEY® is not a private label product of McKesson but is available for distribution through McKesson's exclusive brand of Advanced Wound Care products.

Elements of Wound Assessment

Location: Refers to specific body part or bony prominence over which the wound is located.

Etiology: Pressure, venous, diabetic, arterial, surgical, traumatic.

Classification: Stage (for pressure injuries); full or partial thickness.

Measurement: Length x width x depth in centimeters. Assess for undermining and tunneling.

Wound bed: Cleanse prior to assessment. Determine tissue type (granulation, slough, eschar, epithelialization, anatomical structures) and the percentage of each tissue type.

Exudate amount and character:

None, light, moderate, heavy. Serous, serosanguineous, sanguineous, purulent, color and consistency.

Surrounding skin: Normal, red/erythematous, blanchable, non-blanchable, hyperpigmented, macerated, rash, indurated, edematous.

Wound edges: Healthy, diffuse, well defined, undermined, rolled under (epibole), fibrotic, calloused.

Signs of infection: Pain, erythema, edema, heat/warmth, increased drainage, purulence, foul odor, delayed healing.

Pain: Assess for pain related to the wound in general, as well as how it relates to the treatment or dressing change. Use a pain scale to get a more quantitative assessment.

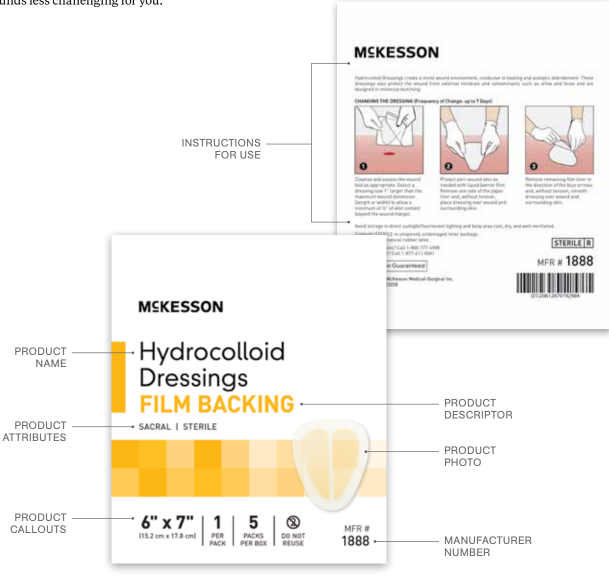
Accurate documentation:

Document according to facility policy and procedure so progress to goals can be determined. Accurately document findings.

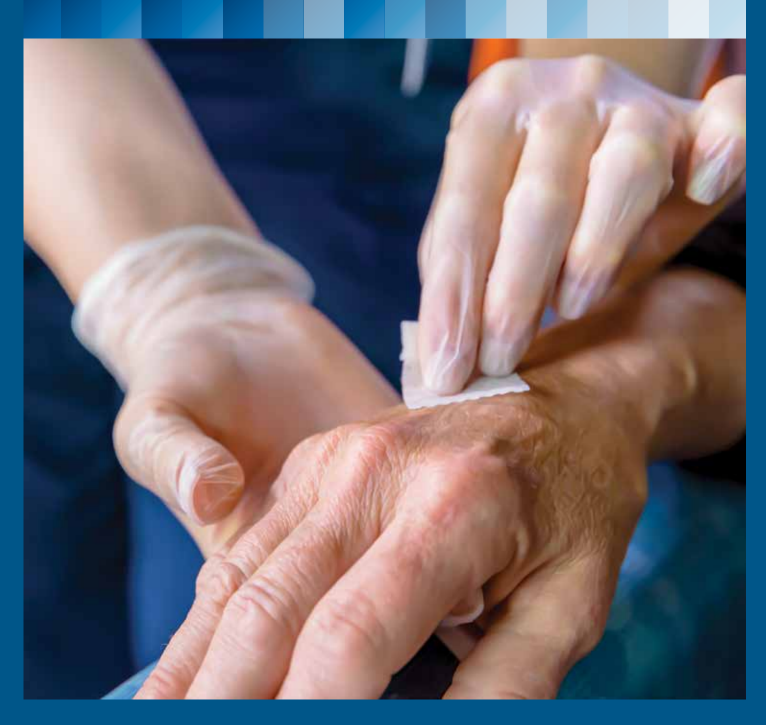
MCKESSON BRANDS COMPREHENSIVE WOUND CARE

Instructional Packaging

Based on direct feedback from clinicians, we know that properly selecting and using the right wound care products can be an ongoing challenge. That's why we've made it easier to identify the products and have provided instructions for use. We are committed to finding ways to make the treatment of wounds less challenging for you.



Skin Cleansing and **Preparation**



Antiseptics

McKesson Antiseptic Skin Cleanser

- 4% CHG surgical scrub attacks a wide range of microorganisms and is clinically proven to help reduce bacteria on the skin that can cause disease
- For use as a patient preoperative skin prep, wound cleansing and healthcare personnel hand wash
- Can be used for general skin cleansing, stronger than regular soaps
- · Dye free and triclosan free
- · Fresh scent



ITEM DESCRIPTION	MFR#	ITEM #	QTY
15ml Packet	16-CHG15	1094352	50/bx, 10 bx/cs
4 fl. oz. Bottle	16-CHG4	1055586	1/ea, 48/cs
8 fl. oz. Bottle	16-CHG8	1055587	1/ea, 24/cs
16 fl. oz. Bottle	16-CHG16	1055588	1/ea, 12/cs
32 fl. oz. Bottle	16-CHG32	1055590	1/ea, 12/cs
1 Gallon Jug	16-CHGGL	1055591	1/ea, 4/cs

McKesson Isopropyl Rubbing Alcohol 70%

Antiseptic

ITEM DESCRIPTION	MFR#	ITEM #	QTY
16 fl. oz. Bottle	23-D0022	49176	1/ea, 12/cs
32 fl. oz. Bottle	23-D0024	556517	1/ea, 12/cs
1 Gallon Jug	23-A0023	350600	1/ea, 4/cs

McKesson Hydrogen Peroxide 3%

- Topical solution USP
- Antiseptic
- For treatment of minor cuts and abrasions



ITEM DESCRIPTION	MFR#	ITEM #	QTY
4 fl. oz. Bottle	23-F0010	141564	1/ea, 24/cs
16 fl. oz. Bottle	23-D0012	142779	1/ea, 12/cs
1 Gallon Jug	23-A0013	139307	1/ea, 4/cs

McKesson PVP Prep Solution

- Contains 10% povidone iodine, USP weight/volume
- Ideal as an antiseptic for use on minor skin wounds, cuts or burns
- Ideal for preparing the skin prior to surgery
- · Flip-top cap



ITEM DESCRIPTION	MFR#	ITEM #	QTY
4 fl. oz. Bottle	039	1043539	1/ea, 36/cs
8 fl. oz. Bottle	034	1043538	1/ea, 24/cs
16 fl. oz. Bottle	035	911740	1/ea, 12/cs
1 Gallon Jug	036	854301	1/ea, 4/cs

SKIN CLEANSING AND PREPARATION

Pads and Swabsticks



McKesson Isopropyl Alcohol Swabsticks

- Saturated with 70% v/v isopropyl alcohol
- For topical cleansing prior to injection prep or venipuncture

ITEM DESCRIPTION	MFR#	ITEM #	QTY
Isopropyl Alcohol Swabsticks, Sterile 3's	988	854754	3/pk, 25 pk/bx, 10 bx/cs



McKesson Povidone Iodine, USP Swabsticks

- Acts as a topical antiseptic and germicide for preparation of the skin prior to surgery or injections
- Contains 10% povidone iodine, USP weight/volume (equivalent to 1% titrable iodine)

ITEM DESCRIPTION	MFR#	ITEM #	QTY	нсрсѕ
Povidone lodine Swabsticks, Sterile 1's	986	854752	1/pk, 50 pk/bx, 10 bx/cs	A4247
Povidone lodine Swabsticks, Sterile 3's	987	854753	3/pk, 25 pk/bx, 10 bx/cs	A4247



McKesson Alcohol Prep Pads

- · Saturated with 70% v/v isopropyl alcohol
- For topical cleansing prior to injection prep or venipuncture.

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
Medium, Sterile	58-204	191089	1/pk, 200 pk/bx, 20 bx/cs	A4245
Large, Sterile	58-404	225940	1/pk, 100 pk/bx, 10 bx/cs	A4245



McKesson Calcium Alginate Swabsticks

- · Aluminum shaft
- · Specially designed for small cavities and wound care
- · Ideal specimen collection tool for testing and screening
- · Miniature calcium alginate tip is biodegradable

ITEM DESCRIPTION	MFR#	ITEM #	QTY
Calcium Alginate Swabsticks, Sterile	1338	883891	1/ea, 50/bx, 10 bx/cs

Wipes

McKesson Adhesive Remover Wipes

- Helps to remove adhesive tape, adhesive residue and adhesive ostomy products from skin
- Cleanses skin and removes adhesives and debris from peristomal skin
- · Gentle, alcohol-based formula
- Packaged in convenient, individually wrapped packets



ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
2.4" x 2.4"	176-5729	1088821	1/ea, 50/bx, 50 bx/cs	A4456



McKesson Benzalkonium Chloride Towelettes

- McKesson BZK Towelettes are designed for general antiseptic cleansing for both patients and clinicians
- Each towelette contains 0.13% w/v benzalkonium chloride to help disinfect
- Single-use, individually packaged antiseptic towelettes are a convenient, cost-effective cleansing solution for a variety of disinfecting needs

ITEM DESCRIPTION	MFR#	ITEM #	QTY
5" x 7"	269	865276	1/ea, 100/bx, 10 bx/cs



McKesson No-Sting Skin Barrier Film

- Forms a barrier to protect the skin from adhesives, friction and body fluids
- Alcohol-free formula for sting-free comfort
- Leaves a thin, breathable and transparent film on skin with no offensive odor
- Increases adhesion of tapes and wafers for added security and extended weartime
- Helps avoid adhesive buildup

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
2.4" x 2.4"	176-5728	1088820	1/ea, 25/bx, 100 bx/cs	A5120

SKIN CLEANSING AND PREPARATION

Wound Cleansers



- Non-sterile, preserved wound cleanser is for multiple use on chronic and acute wounds
- · Non-cytotoxic
- Convenient rinse-free formulation



ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
4 fl. oz. Squeeze Bottle, Non-Sterile	1718	976352	1/ea, 12/cs	A6260
8 fl. oz. Spray Bottle, Non-Sterile	1719	949420	1/ea, 6/cs	A6260
16 fl. oz. Spray Bottle, Non-Sterile	1720	949421	1/ea, 6/cs	A6260

McKesson Saline Wound Flush

- For moistening absorbent wound dressings and cleaning minor cuts, minor burns, superficial abrasions and minor irritations of the skin
- 0.9% USP sodium chloride solution
- · Saline stream is 4 to 13 psi
- · Drug and preservative free



ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
3.0 fl. oz., Sterile	37-6503	1103071	1/ea, 12/cs	A6260
7.1 fl. oz., Sterile	37-6507	636352	1/ea, 12/cs	A6260



McKesson Puracyn® Plus Professional Formula Wound Irrigation Solution

- Designed to improve the most essential part of the wound treatment process: preparation of the wound bed
- Provides clinicians with an ideal solution for proper wound bed preparation
- Contains hypochlorous acid, a known antimicrobial, which serves as a preservative to inhibit the growth of microorganisms within the product
- · Non-cytotoxic and non-irritating
- · Won't harm healthy tissue
- Contains no steroids or antibiotics
- · Contains no alcohol or iodine

ITEM DESCRIPTION	MFR#	ITEM #	QTY	нсрсѕ
4 fl. oz. Pump	186-6505	1113210	1/ea, 6/cs	A6260
8.5 fl. oz. Pump	186-6509	1113211	1/ea, 6/cs	A6260
16.9 fl. oz. Septum Cap	186-6516	1113212	1/ea, 6/cs	A6260
16.9 fl. oz. Trigger	186-6517	1113213	1/ea, 6/cs	A6260
500 mL Instill	186-6525	1113214	1/ea, 6/cs	A6260

Wound Cleansers



McKesson Puracyn® Plus Wound and Skin Care Solution

- An over-the-counter formula intended for use at home, as a synergistic wound care management system
- Contains hypochlorous acid, a known antimicrobial, which serves as a preservative to inhibit the growth of microorganisms within the product
- · Non-cytotoxic and non-irritating
- · Won't harm healthy tissue
- · Contains no steroids or antibiotics

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
8 fl. oz.	186-6002	1113216	1/ea, 6/cs	A6260
16 fl. oz.	186-6004	1113217	1/ea, 6/cs	A6260

SKIN CLEANSING AND PREPARATION

Sundries



McKesson Cotton Balls

- 100% cotton
- · Ideal for prepping, wound cleansing and perineal care
- · Soft, offering maximum absorbency
- · Retains shape wet or dry

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
Medium, Non-Sterile	18-9153	327132	2000/bg, 2 bg/cs	A9270
Large, Non-Sterile	16-9152	980220	1000/bg, 2 bg/cs	A9270

McKesson Lister Bandage Scissors



• Quality instrument for routine use

ITEM DESCRIPTION	MFR#	ITEM #	QTY
5.5", Extra Fine	43-2-231	487480	1/ea



McKesson Cotton-Tipped Applicators

- · Wood shaft and absorbent cotton tip
- Ideal for application of prepping solutions
- · Convenient ruler for measurement of site application

ITEM DESCRIPTION	MFR#	ITEM #	QTY
6", Sterile	24-106-1S	999736	1pk, 100 pk/bx, 10 bx/cs

General Wound Care



Gauze and Sponges



McKesson All-Purpose Sponges

- · Non-woven 100% cotton material
- Non-woven sponges are designed to resist fraying and residual lint
- Ideal for many applications such as cleaning, prepping, scrubbing and wound dressing
- More absorbent than traditional woven gauze
- · Compare to Mirasorb®

DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
NON-STERILE				
2" x 2", 4-Ply	16-607613	481051	200/pk, 40 pk/cs	A6216
4" x 4", 4-Ply	16-607623	481053	200/pk, 20 pk/cs	A6216
STERILE				
2" x 2", 4-Ply	16-602318	481052	2/pk, 25 pk/bx, 60 bx/cs	A6402
4" x 4", 4-Ply	16-602317	481054	2/pk, 25 pk/bx, 24 bx/cs	A6402
4" x 4", 4-Ply	16-602326	481055	10/tr, 96 tr/cs	A6402





McKesson Non-Woven Sponges, Poly-Rayon Blend

- Poly/rayon blend offers excellent absorption with virtually no linting
- High-quality alternative to cotton gauze with greater wicking properties than cotton gauze
- Appropriate for wound dressing, cleaning, prepping, and scrubbing

ITEM DECODINE	MED.	17744 #	OTV	Hopos	
ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS	
NON-STERILE					
2" x 2", 4-Ply	92242000	446034	200/pk, 20 pk/cs	A6216	
3" x 3", 4-Ply	93342000	476359	200/pk, 20 pk/cs	A6216	
4" x 4", 4-Ply	94442000	446036	200/pk, 10 pk/cs	A6216	
HIGH ABSORBENCY, NON-STERILE					
2" x 2", 4-Ply	16-40224	482412	200/pk, 20 pk/cs	A6216	
3" x 3", 4-Ply	16-40334	482413	200/pk, 20 pk/cs	A6216	
4" x 4", 4-Ply	16-40444	476709	200/pk, 10 pk/cs	A6216	
STERILE					
2" x 2", 4-Ply	16-4224	446032	2/pk, 50 pk/bx, 30 bx/cs	A6402	
2" x 2", 4-Ply	42-24	939875	2/pk, 50 pk/bx, 30 bx/cs	A6402	
3" x 3", 4-Ply	16-4234	446054	2/pk, 40 pk/bx, 30 bx/cs	A6402	
4" x 4", 4-Ply,	16-4244	446033	2/pk, 25 pk/bx, 24 bx/cs	A6402	
4" x 4", 4-Ply	42-44	946738	2/pk, 25 pk/bx, 24 bx/cs	A6402	
4" x 4", 6-Ply	16-4246	466523	2/pk, 25 pk/bx, 12 bx/cs	A6402	
HIGH ABSORBENCY, STERI	LE				
2" x 2", 4-Ply	16-42224	482409	2/pk, 50 pk/bx, 30 bx/cs	A6402	
4" x 4", 4-Ply	16-42444	482411	2/pk, 25 pk/bx, 24 bx/cs	A6402	

Gauze and Sponges

McKesson Split Sponges



- Non-woven poly/rayon blend offers excellent absorption with reduced linting
- Offers easy application around drains, chest tubes, catheters, tracheotomies, and IVs
- · Fast wicking and superior absorbency

ITEM DESCRIPTION	MFR#	ITEM #	QTY
STERILE			
2" x 2", 6-Ply	16-4226	446055	2/pk, 35 pk/bx, 20 bx/cs
4" x 4", 6-Ply	16-42426	446056	2/pk, 25 pk/bx, 12 bx/cs
HIGH ABSORBENCY, STERI	LE		
2" x 2", 6-Ply	16-42026	482414	2/pk, 35 pk/bx, 20 bx/cs
4" x 4", 6-Ply	16-42046	482415	2/pk, 25 pk/bx, 12 bx/cs





- · Absorbent non-woven pad with non-stick formulation
- For use with lightly draining wounds
- · Individually wrapped in easy-to-peel packaging

ITEM DESCRIPTION	MFR#	ITEM #	QTY
2" x 3", Sterile	16-4292	373768	1/pk, 100 pk/bx, 12 bx/cs
3" x 4", Sterile	16-4293	373777	1/pk, 100 pk/bx, 12 bx/cs
3" x 8", Sterile	16-4290	471997	1/pk, 75 pk/bx, 8 bx/cs

McKesson Woven Gauze Sponges, Cotton

- 100% cotton
- Appropriate for wound dressing, cleaning, prepping, or packing

 Reduced linting 			
ITEM DESCRIPTION	MFR#	ITEM #	QTY
NON-STERILE			
2" x 2", 8-Ply	22082000	373772	200/pk, 25 pk/cs
2" x 2", 12-Ply	22122000	446029	200/pk, 40 pk/cs
3" x 3", 8-Ply	33082000	446030	200/pk, 20 pk/cs
3" x 3", 12-Ply	33122000	373776	200/pk, 20 pk/cs
4" x 4", 8-Ply	44082000	440028	200/pk, 20 pk/cs
4" x 4", 12-Ply	44122000	440343	200/pk, 10 pk/cs
4" x 4", 16-Ply	44162000	446031	200/pk, 10 pk/cs
STERILE			
2" x 2", 12-Ply	16-4221	501657	1/pk, 100 pk/bx, 24 bx/cs
4" x 4", 12-Ply	16-4241	446027	1/pk, 50 pk/bx, 24 bx/cs
PREMIUM, NON-STERILE			
2" x 2", 8-Ply	22802000	446037	200/pk, 25 pk/cs
2" x 2", 12-Ply	12222000	446038	200/pk, 40 pk/cs
3" x 3", 12-Ply	12332000	446040	200/pk, 20 pk/cs
4" x 4", 8-Ply	44802000	446041	200/pk, 20 pk/cs
4" x 4", 12-Ply	12442000	446042	200/pk, 10 pk/cs
4" x 4", 16-Ply	16442000	446043	200/pk, 10 pk/cs



Gauze and Sponges



McKesson Premium Woven Gauze Sponges, Type VII

- 100% cotton
- Appropriate for wound dressing, cleaning, prepping, or packing
- · Reduced linting

ITEM DESCRIPTION	MFR#	ITEM #	QTY
NON-STERILE			
2" x 2", 12-Ply	42222000	1043628	200/pk, 40 pk/cs
3" x 3", 12-Ply	42332000	1043629	200/pk, 20 pk/cs
4" x 4", 8-Ply	42448000	1043631	200/pk, 20 pk/cs
4" x 4", 12-Ply	42422000	1043630	200/pk, 10 pk/cs
STERILE			
2" x 2", 8-Ply	16-42228	460859	2/pk, 50 pk/bx, 30 bx/cs
3" x 3", 12-Ply	16-42332	447084	2/pk, 40 pk/bx, 30 bx/cs
4" x 4", 8-Ply	16-42448	447085	2/pk, 50 pk/bx,12 bx/cs
4" x 4", 12-Ply	16-42442	446047	2/pk, 25 pk/bx, 24 bx/cs
4" x 4", 12-Ply	16-42412	446049	1/pk, 50 pk/bx, 24 bx/cs
4" x 4", 12-Ply	16-42441	446028	10/tr, 128 tr/cs
4" x 4", 16-Ply	16-4276	474706	10/tr, 72 tr/cs



McKesson Woven Gauze Sponges, Poly-Rayon Blend

- Poly/rayon blend offers excellent absorption with reduced linting
- High-quality alternative to cotton gauze with greater wicking properties than cotton gauze
- Appropriate for wound dressing, cleaning, prepping, and scrubbing

ITEM DESCRIPTION	MFR#	ITEM #	QTY
2" x 2", 8-Ply, Sterile	16-4228	635942	2/pk, 50 pk/bx, 30 bx/cs
3" x 3", 12-Ply, Sterile	16-4232	384816	2/pk, 40 pk/bx, 30 bx/cs
4" x 4", 8-Ply, Sterile	16-4248	762704	2/pk, 50 pk/bx, 12 bx/cs
4" x 4", 12-Ply, Sterile	16-4242	762703	2/pk, 25 pk/bx, 24 bx/cs





- 100% cotton
- · Bulky for added cushioning and wound protection
- · Fast-wicking and highly absorbent
- · Use as a primary or secondary dressing
- · Diagonal fold
- Conformable

ITEM DESCRIPTION	MFR#	ITEM #	QTY
6" x 6-3/4", Stretched, Sterile	16-42626	446053	2/pk, 20 pk/bx, 12 bx/cs
6" x 6-3/4", Stretched, Sterile	16-4265	473032	5/pk, 10 pk/bx, 9 bx/cs

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GENERAL WOUND CARE

Gauze and Sponges



Oval Eye Pad

McKesson

- Constructed of a soft blend of polyethylene and rayon for maximum absorption
- · Oval shape design helps protects the entire eye

ITEM DESCRIPTION	MFR#	ITEM #	QTY
Small 1-5/8" x 2-5/8", Sterile	16-4281	467977	1/pk, 50 pk/bx, 12 bx/cs
Large 2-1/8" x 2-5/8", Sterile	16-4282	467978	1/pk, 50 pk/bx, 12 bx/cs



McKesson Trauma Dressing

- For first aid applications: lacerations, fractures, abrasions/burns, penetration wounds
- Absorbent

ITEM DESCRIPTION	MFR#	ITEM #	QTY
10" x 30", Sterile	16-4255	474702	1/pk, 50 pk/cs



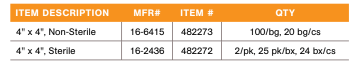
McKesson Combine ABD Pads

- Non-woven outer fabric with inner cellulose tissue construction that helps provide maximum moisture barrier
- Sealed edges to help prevent leaking
- · Absorption with virtually no linting
- Faster wicking for drier wound sites

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
5" x 9", Sterile	16-4250	446057	1/pk, 20 pk/bx, 20 bx/cs	A6252
7.5" x 8", Sterile	16-4252	446058	1/pk, 12 pk/bx, 15 bx/cs	A6253
8" x 10", Sterile	16-4254	446059	1/pk, 24 pk/bx, 20 bx/cs	A6253

McKesson Cover Dressing Sponges

- · Non-woven facing
- · Absorbent and fast wicking
- · Compare to Topper®





Gauze and Sponges



McKesson Conforming Stretch Gauze Bandages

- Polyester blend provides elasticity while retaining its shape and reducing slippage
- · Breathable and absorbent for added comfort
- Secures and stretches to conform to the body's contours
- · Finished edges to help prevent unraveling
- · Needs minimal taping for ease of use
- Low-linting formulation helps minimize the risk of fibers being left behind in the wound bed

ITEM DESCRIPTION	MFR#	ITEM #	QTY
STRETCHED, NON-STERILE			
1" x 1.7 yds.	16-010	993036	24 rl/bg, 4 bg/cs
2" x 4.1 yds.	16-011	993032	12 rl/bg, 8 bg/cs
3" x 4.1 yds.	16-012	993033	12 rl/bg, 8 bg/cs
4" x 4.1 yds.	16-013	993034	12 rl/bg, 8 bg/cs
6" x 4.1 yds.	16-014	993035	6 rl/bg, 8 bg/cs
STRETCHED, STERILE			
1" x 1.7 yds.	16-016	993031	1/pk, 24 pk/bg, 4 bg/cs
2" x 4.1 yds.	16-017	999367	1/pk, 12 pk/bg, 8 bg/cs
3" x 4.1 yds.	16-018	999364	1/pk, 12 pk/bg, 8 bg/cs
4" x 4.1 yds.	16-019	999366	1/pk, 12 pk/bg, 8 bg/cs
6" x 4.1 yds.	16-020	999365	1/pk, 6 pk/bg, 8 bg/cs

GENERAL WOUND CARE

Adhesive Bandages



McKesson Adhesive Bandages, Fabric

- · Flexible, durable fabric that stretches for added comfort
- Helps protect cuts and scrapes by conforming to skin with an absorbent, non-stick pad
- Features comfortable fit, long-lasting adhesive

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
Digit, Small, Tan, Sterile	16-4818	466875	100/bx, 24 bx/cs	A6413
Knuckle, 1-1/2" x 3", Tan, Sterile	16-4814	466873	100/bx, 24 bx/cs	A6413
Patch, 2" x 3", Tan, Sterile	16-4816	466874	50/bx, 24 bx/cs	A6413
Patch, 2" x 4", Tan, Sterile	16-4817	514534	50/bx, 24 bx/cs	A6413
Spot, 1", Tan, Sterile	16-4812	466870	100/bx, 24 bx/cs	A6413
Strip, 3/4" x 3", Tan, Sterile	16-4813	466871	100/bx, 24 bx/cs	A6413
Strip, 1" x 3", Tan, Sterile	16-4811	466872	100/bx, 24 bx/cs	A6413

Adhesive Bandages



McKesson Pink Adhesive Bandages, Plastic

- · Flexible, durable plastic that stretches for added comfort
- Features comfortable fit, long-lasting adhesive

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
Strip, 3/4" x 3", Pink, Sterile	16-4835	1055594	100/bx, 24 bx/cs	A6413



- The breathable material helps facilitate the healing process
- Helps protect cuts and scrapes by conforming to skin with an absorbent, non-stick pad

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
Spot, 1" Round, Tan, Sterile	16-4822	466877	100/bx, 24 bx/cs	A6413
Strip, 3/4" x 3", Tan, Sterile	16-4823	464083	100/bx, 24 bx/cs	A6413
Strip, 1" x 3", Tan, Sterile	16-4821	466878	100/bx, 24 bx/cs	A6413
Patch, 2" x 4", Tan, Sterile	16-4825	511333	50/bx, 24 bx/cs	A6413



McKesson Kids™ Adhesive Bandages, Plastic

- · Assorted designs
- · Breathable plastic
- Helps protect cuts and scrapes by conforming to skin with an absorbent, non-stick pad

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
Spot, 1", Assorted Print, Sterile	16-4832-17	1110981	100/bx, 24 bx/cs	A6413
Strip, 3/4" x 3", Assorted Print, Sterile	16-4838-17	1110980	100/bx, 24 bx/cs	A6413
Strip, 3/4" x 3", Multi-Color Neon, Sterile	16-4837	1055592	100/bx, 24 bx/cs	A6413
Strip, 3/4" x 3", Blue/Pink Camo, Sterile	16-4836	1055593	100/bx, 24 bx/cs	A6413

Adhesive Bandages



McKesson Oval Adhesive Bandages

- · Designed with flexible, durable fabric and long-lasting adhesive to provide comfort through extended use time
- · Helps protect cuts and scrapes by conforming to skin with an absorbent, non-stick pad
- · Capable of absorbing 10 times its own weight in water

ITEM DESCRIPTION	MFR#	ITEM #	QTY
1" x 1.25", Sterile	16-4800	1103072	100/bx, 24 bx/cs



- · Highly absorbent
- Non-adherent dressing prevents wound pad from sticking to wound and disrupting healing tissue
- · Acrylic adhesive strips on both sides

ITEM DESCRIPTION	MFR#	ITEM #	QTY
2" x 3", Sterile	16-4272	1088663	100/bx, 24 bx/cs
3" x 4", Sterile	16-4273	1086175	100/bx, 12 bx/cs



McKesson Silicone Adhesive Bandages

- Help protect cuts and scrapes by conforming to skin with an absorbent, non-stick pad
- · Waterproof, transparent strips are easy to re-apply

ITEM DESCRIPTION	MFR#	ITEM #	QTY
Strip, 1" x 3", Sheer, Sterile	16-4840	1083097	10/bx, 32 bx/cs

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GENERAL WOUND CARE

Cohesive Bandages



McKesson Latex Cohesive Bandages

- CAUTION: This product contains natural rubber latex which may cause allergic reactions
- Self-adhering; no need for fasteners or clips
- Ideal for holding dressings in place without use of adhesives
- Provides light compression and soft tissue support for minor strains and sprains
- Easily conforms to the body's natural contours and movements

ITEM	MFR#	ITEM #	QTY	HCPCS
DESCRIPTION				
LATEX, TAN, NON-ST	TERILE			
1" x 5 yds.	16-3101	464151	1 rl/pk, 30 pk/cs	A6453
2" x 5 yds.	16-3202	464152	1 rl/pk, 36 pk/cs	A6453
3" x 5 yds.	16-3303	464153	1 rl/pk, 24 pk/cs	A6454
4" x 5 yds.	16-3404	464154	1 rl/pk, 18 pk/cs	A6454
6" x 5 yds.	16-3606	464155	1 rl/pk, 12 pk/cs	A6455
LATEX, MULTI-COLO	R, NON-STERI	LE		
1" x 5 yds.	16-4201	944355	1 rl/pk, 30 pk/cs	A6453
1.5" x 5 yds.	16-4304	987335	1 rl/pk, 48 pk/cs	A6453
2" x 5 yds.	16-4202	464156	1 rl/pk, 36 pk/cs	A6454
3" x 5 yds.	16-4303	464157	1 rl/pk, 24 pk/cs	A6454
4" x 5 yds.	16-4476	992533	1 rl/pk, 18 pk/cs	A6454
LATEX, TAN, STERIL	E			
3" x 5 yds.	16-53333	520558	1 rl/pk, 24 pk/cs	A6454
4" x 5 yds.	16-53434	520556	1 rl/pk, 18 pk/cs	A6454
6" x 5 yds.	16-53636	520557	1 rl/pk, 12 pk/cs	A6455



McKesson Cohesive Bandages

- · Not made with natural rubber latex
- · Self-adhering; no need for fasteners or clips
- Ideal for holding dressings in place without use of adhesives
- Provides light compression and soft tissue support for minor strains and sprains
- Easily conforms to the body's natural contours and movements

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
STRETCHED, TAN,	NON-STERILE			
1" x 5 yds.	16-53111	520550	1 rl/pk, 30 pk/cs	A6453
2" x 5 yds.	16-53212	520551	1 rl/pk, 36 pk/cs	A6453
3" x 5 yds.	16-53313	520552	1 rl/pk, 24 pk/cs	A6454
4" x 5 yds.	16-53414	520549	1 rl/pk, 18 pk/cs	A6454
6" x 5 yds.	16-53616	520548	1 rl/pk, 12 pk/cs	A6455
STRETCHED, MULT	I-COLOR PACK,	NON-STERILE		
1" x 5 yds.	16-53121	1032956	1 rl/pk, 30 pk/cs	A6453
2" x 5 yds.	16-53222	1032955	1 rl/pk, 36 pk/cs	A6453
STRETCHED, TAN,	STERILE			
3" x 5 yds.	16-53343	520555	1 rl/pk, 24 pk/cs	A6454
4" x 5 yds.	16-53444	520553	1 rl/pk, 18 pk/cs	A6454
6" x 5 yds.	16-53646	520554	1 rl/pk, 12 pk/cs	A6455

Elastic Bandages



McKesson Elastic Bandages

- · Not made with natural rubber latex
- Designed to provide comfortable, controlled and consistent compression for strains and sprains
- Reusable design retains elasticity, even after repeated use and washing
- Intended to provide comfort and support for an extended period of time
- Hook-and-loop closure allows bandage to be easily wrapped and secured without clips
- Front closure anchors the bandage on the first wrap quickly and easily
- End closure conveniently secures the bandage at any given point without pins, clips or tape
- Intended to offer firm support for stress injuries and to reduce strain on muscles, tendons and joints
- · Can be used for securing splints, dressings and hot and cold packs

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
2" x 5 yds., Stretched, Tan, Non-Sterile	16-2033-2	1086527	10/bx, 5 bx/cs	A6448
3" x 5 yds., Stretched, Tan, Non-Sterile	16-2033-3	1086528	10/bx, 5 bx/cs	A6449
4" x 5 yds., Stretched, Tan, Non-Sterile	16-2033-4	1086529	10/bx, 5 bx/cs	A6449
6" x 5 yds., Stretched, Tan, Non-Sterile	16-2033-6	1086530	10/bx, 5 bx/cs	A6450



McKesson Knit-Woven Blend Elastic Bandages

- Not made with natural rubber latex
- Designed to provide comfortable, controlled and consistent compression for strains and sprains
- Intended to offer firm support to injured parts of the body and to help reduce strain on muscles, tendons and joints
- · Can also be used for securing splints, dressings and ice packs
- Feature a hook-and-loop closure intended to replace the need for traditional metal clips

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
2" x 5 yds., Stretched, Tan, Non-Sterile	052	911846	10/bx, 5 bx/cs	A6448
3" x 5 yds., Stretched, Tan, Non-Sterile	053	911814	10/bx, 5 bx/cs	A6449
4" x 5 yds., Stretched, Tan, Non-Sterile	054	911815	10/bx, 5 bx/cs	A6449
6" x 5 yds., Stretched, Tan, Non-Sterile	056	911816	10/bx, 5 bx/cs	A6450

MSKESSON

GENERAL WOUND CARE

Elastic Bandages



McKesson Knit Elastic Bandages

- · Not made with natural rubber latex
- Hand washable
- Hook and loop closure
- Single patient use

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
STRETCHED, TAN, NON-STERILE				
2" x 5 yds.	16-1033-2	454618	1/ea, 10/bx, 5 bx/cs	A6448
3" x 5 yds.	16-1033-3	454619	1/ea, 10/bx, 5 bx/cs	A6449
4" x 5 yds.	16-1033-4	454620	1/ea, 10/bx, 5 bx/cs	A6449
6" x 5 yds.	16-1033-6	454621	1/ea, 10/bx, 5 bx/cs	A6450
STRETCHED, TAN, STERILE				
3" x 5 yds.	16-1033-3-STR	471792	36/cs	A6449
4" x 5 yds.	16-1033-4-STR	471793	36/cs	A6449
6" x 5 yds.	16-1033-6-STR	471794	36/cs	A6450

Fluff Bandage Rolls

McKesson Conforming Stretch Gauze Bandages

- Polyester design provides elasticity while retaining its shape and reducing slippage
- · Breathable and absorbent for added comfort
- Secures and stretches to conform to the body's contours.
- · Finished edges to help prevent unraveling
- Needs minimal taping for ease of use
- Low-linting formulation helps minimize the risk of fibers being left behind in the wound bed



ITEM DESCRIPTION	MFR#	ITEM #	QTY
6" Stretched, Non-Sterile	16-014	993035	6 rl/bg, 8 bg/cs



McKesson Gauze Bandage Roll

- Made of 100% prewashed, fluff-dried woven cotton to provide maximum absorbency
- Crinkle-weave pattern increases bulk to cushion
- 6-ply construction with finished edges reduce risk of wound contamination and granulomas
- Open-weave design provides fast wicking action and superior aeration to help reduce risk of maceration
- Bulk cushioning and conformability improve wound site protection



ITEM DESCRIPTION	MFR#	ITEM #	QTY
2.25" x 3 yds., Non-Sterile	16-4262	1055582	12 rl/bg, 8 bg/cs

Fluff Bandage Rolls



- 100% cotton
- Crinkled cotton pattern adds loft and bulk for added cushioning and wound protection
- · Fast-wicking and absorbent
- Conformable
- · Use as a primary or secondary dressing
- Comparable to Kerlix™ gauze bandage rolls

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS				
STRETCHED, NON-STERILE								
2.25" x 3.0 yds.	16-4062	1056324	1/rl, 96/cs	A6445				
3.4" x 3.6 yds.	16-4063	649420	1/rl, 96/cs	A6446				
4.5" x 4.1 yds.	30642000	446050	1/rl, 100/cs	A6446				
STRETCHED, STERILE								
3.4" x 3.6 yds.	16-4263	470749	1/rl, 96/cs	A6446				
4.5" x 4.1 yds.	16-4264	446051	1/rl, 100/cs	A6446				

GENERAL WOUND CARE

Packing Strips





- Designed for nasal packing, dental packing or as packing for open or infected wounds
- Easy dispensing packaging (patent pending) helps facilitate caregiver convenience
- Made of 100% cotton, ravel-resistant gauze designed to resist linting or fraying

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
1/4" x 5 yds. Per Bottle, Sterile	61-59120	470436	1/bt, 12/cs	A6407
1/2" x 5 yds. Per Bottle, Sterile	61-59220	632342	1/bt, 12/cs	A6407
1" x 5 yds. Per Bottle, Sterile	61-59320	470438	1/bt, 12/cs	A6407
2" x 5 yds. Per Bottle, Sterile	61-59420	470439	1/bt, 12/cs	A6407

McKesson Iodoform Packing Strips 5% w/w



- Designed for nasal packing, dental packing or as packing for open or infected wounds
- Provides an additional antiseptic property for minor cuts and wounds
- Easy dispensing packaging (patent pending) helps facilitate caregiver convenience
- Made of 100% cotton, ravel-resistant gauze designed to resist linting or fraying

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
1/4" x 5 yds. Per Bottle, Sterile	61-59145	470440	1/bt, 12/cs	A6266
1/2" x 5 yds. Per Bottle, Sterile	61-59245	470441	1/bt, 12/cs	A6266
1" x 5 yds. Per Bottle, Sterile	61-59345	470442	1/bt, 12/cs	A6266
2" x 5 yds. Per Bottle, Sterile	61-59445	470443	1/bt, 12/cs	A6266

Retainer Dressings



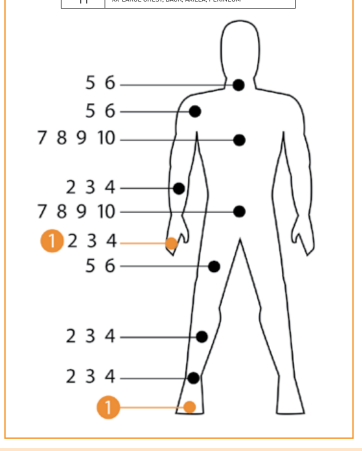
McKesson Tubular Elastic Retainer Net

- · Stretched length 25 yards
- · Designed to serve as a secondary dressing
- Applies gentle pressure to keep bandages and medical devices securely in place without adhesives
- Easy to customize and conforms to body contours
- · Allows flexibility and maximum air flow
- Available in a wide range of sizes to suit a variety of patient needs
- Single use

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
NON-STERILE				
Size 1	MSVP114701	1113345	1/bx, 10 bx/cs	A6457
Size 2	MSVP114702	1113346	1/bx, 10 bx/cs	A6457
Size 3	MSVP114703	1113347	1/bx, 10 bx/cs	A6457
Size 4	MSVP114704	1113348	1/bx, 10 bx/cs	A6457
Size 5	MSVP114705	1113349	1/bx, 10 bx/cs	A6457
Size 6	MSVP114706	1113350	1/bx, 10 bx/cs	A6457
Size 7	MSVP114707	1113351	1/bx, 10 bx/cs	A6457
Size 8	MSVP114708	1113352	1/bx, 10 bx/cs	A6457
Size 9	MSVP114709	1113353	1/bx, 10 bx/cs	A6457
Size 10	MSVP114710	1113354	1/bx, 10 bx/cs	A6457
Size 11	MSVP114711	1113355	1/bx, 10 bx/cs	A6457

SIZING GUIDE

SIZE	SUGGESTED APPLICATION
1	SMALL FINGER, TOES
2	SMALL HAND X-SMALL ARM, LEG, FOOT MEDIUM FINGER, TOES
3	MEDIUM HAND SMALL ARM, LEG, FOOT
4	LARGE HAND MEDIUM ARM, LEG, FOOT
5	X-SMALL HEAD SMALL SHOULDER, THIGH LARGE ARM, LEG, FOOT
6	SMALL HEAD MEDIUM SHOULDER, THIGH
7	MEDIUM HEAD LARGE SHOULDER, THIGH SMALL CHEST, BACK, AXILLA, PERINEUM
8	LARGE HEAD X-LARGE THIGH MEDIUM CHEST, BACK, AXILLA, PERINEUM
9	LARGE CHEST, BACK, AXILLA, PERINEUM
10	X-LARGE CHEST, BACK, AXILLA, PERINEUM
11	XX-LARGE CHEST, BACK, AXILLA, PERINEUM



Tapes

MIXESSON Surgical Tapes PAPER TO NOT THE PROPERTY OF THE PAPERTY OF THE PAPERTY

McKesson Paper Surgical Tape

- Gently removes from skin
- Air and moisture permeable
- Hypoallergenic

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
WHITE, NON-STERIL	.E			
1/2" x 10 yds.	16-47305	455530	1/rl, 24/bx, 12 bx/cs	A4452
1" x 10 yds.	16-47310	455531	1/rl, 12/bx, 12 bx/cs	A4452
1" x 1.5 yds.	16-47310S	1055583	1/rl, 100/bx, 8 bx/cs	A4452
2" x 10 yds.	16-47320	455532	1/rl, 6/bx, 12 bx/cs	A4452
3" x 10 yds.	16-47330	466889	4 rl/bx, 12 bx/cs	A4452
TAN, NON-STERILE				
1/2" x 10 yds.	16-47305T	1055585	1/rl, 24/bx, 12 bx/cs	A4452
1" x 10 yds.	16-47310T	1055584	1/rl, 12/bx, 12 bx/cs	A4452



McKesson Transparent Surgical Tape

- · Gently removes from skin
- Air and moisture permeable
- · Hypoallergenic

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
1" x 10 yds., Non-Sterile	16-47210	455537	1/rl, 12/bx, 12 bx/cs	A4452
2" x 10 yds., Non-Sterile	16-47220	455538	1/rl, 6/bx, 12 bx/cs	A4452

McKesson Premium Paper Surgical Tape



- Highly breathable to help maintain skin integrity
- · Holds well on damp skin
- Conformable

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
1/2" x 10 yds., White, Non-Sterile	100192	944357	24/bx, 10 bx/cs	A4452
1" x 10 yds., White, Non-Sterile	100193	944358	1/rl, 12/bx, 10 bx/cs	A4452
2" x 10 yds., White, Non-Sterile	100194	944359	1/rl, 6/bx, 10 bx/cs	A4452
3" x 10 yds., White, Non-Sterile	100195	944360	1/rl, 4/bx, 10 bx/cs	A4452

McKesson Premium Transparent Surgical Tape



- Easy, straight, bidirectional tear allows clinician to tailor the tape for various dressings and devices
- Features an acrylic adhesive, is porous, and breathable
- Easy to handle with gloves

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
1/2" x 10 yds., Transparent, Non-Sterile	100196	944361	24/bx, 10 bx/cs	A4452
1" x 10 yds., Transparent, Non-Sterile	100197	944362	1/rl, 12/bx, 10 bx/cs	A4452
2" x 10 yds., Transparent, Non-Sterile	100198	944363	1/rl, 6/bx, 10 bx/cs	A4452
3" x 10 yds., Transparent, Non-Sterile	100199	944364	1/rl, 4/bx, 10 bx/cs	A4452

Tapes

McKesson Silicone Adhesive Surgical Tape

- Removes cleanly without disrupting fragile skin layers or causing patients undue pain
- Silicone adhesive offers reliable and pliable fixation
- Gentle, repositionable tape maintains effectiveness when repeated taping is necessary
- · Can be neatly torn by hand
- Ideal for patients with sensitive, compromised or at-risk skin
- Ideal for patients concerned with maintaining skin integrity and minimizing pain



ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
1" x 5.5 yds., Transparent, Non-Sterile	16-48410	1073806	1/rl, 12/bx, 10 bx/cs	A4452
2" x 5.5 yds., Transparent, Non-Sterile	16-48420	1073807	1/rl, 6/bx, 10 bx/cs	A4452

McKesson Premium Cloth Surgical Tape



- · High adhesion strength
- Conformable
- · Convenient bidirectional tear
- Features an acrylic adhesive, is porous, and breathable

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
1/2" x 10 yds., White, Non-Sterile	100200	944365	24/bx, 10 bx/cs	A4452
1" x 10 yds., White, Non-Sterile	100201	944366	1/rl, 12/bx, 10 bx/cs	A4452
2" x 10 yds., White, Non-Sterile	100202	944367	1/rl, 6/bx, 10 bx/cs	A4452
3" x 10 yds., White, Non-Sterile	100203	944368	1/rl, 4/bx, 10 bx/cs	A4452



McKesson Cloth Surgical Tape

- Gently removes from skin
- Air and moisture permeable
- Hypoallergenic

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
1" x 10 yds., White, Non-Sterile	16-47110	455534	1/rl, 12/bx, 12 bx/cs	A4452
2" x 10 yds., White, Non-Sterile	16-47120	455535	1/rl, 6/bx, 12 bx/cs	A4452
3" x 10 yds., White, Non-Sterile	16-47130	466891	1/rl, 4/bx, 12 bx/cs	A4452

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GENERAL WOUND CARE

Tapes



McKesson Cloth Surgical Tape, Perforated

- Breathable, spun-lace, non-woven, soft cloth surgical tape
- 2-inch perforations for easy tearing
- · Bidirectional tear for convenient sizing
- Gently removes from skin leaving virtually no residue
- · Medical-grade acrylic adhesive
- Flexible design helps maintain shape to enhance security and accommodate swelling

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
1" x 10 yds., White, Non-Sterile	172-49210	1084091	2 rl/pk, 12 pk/cs	A4452
2" x 10 yds., White, Non-Sterile	172-49220	1084092	1 rl/pk, 12 pk/cs	A4452
3" x 10 yds., White, Non-Sterile	172-49230	1084093	1 rl/pk, 12 pk/cs	A4452
4" x 10 yds., White, Non-Sterile	172-49240	1084094	1 rl/pk, 12 pk/cs	A4452
6" x 10 yds., White, Non-Sterile	172-49260	1084095	1 rl/pk, 6 pk/cs	A4452



McKesson Waterproof Surgical Tape

- Hypoallergenic
- · Waterproof backcloth
- · Strong adhesive with minimal residue

ITEM DESCRIPTION	MFR#	ITEM #	QTY
2" x 10 yds., White, Non-Sterile	16-47520	520284	1/rl, 6/bx, 12 bx/cs



- Retention tapes are used to secure dressings for a conformable fit that is built for patient comfort
- · Breathable, wear resistant fabric
- · Conformable to body contours
- · Non-irritating adhesive
- Grid guidelines help facilitate easy measurement
- · Released backing

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
2" x 10 yds., White, Non-Sterile	16-4802	1087971	1/bx, 24 bx/cs	A4452
4" x 10 yds., White, Non-Sterile	16-4804	1087972	1/bx, 24 bx/cs	A4452
6" x 10 yds., White, Non-Sterile	16-4806	1087973	1/bx, 12 bx/cs	A4452

MCKESSON BRANDS COMPREHENSIVE WOUND CARE Clinical Support/Education

Clinical Guide to Assessing Wounds

Healthy Tissue



Granulation Tissue:1

The pink/red moist tissue composed of new blood vessels, connective tissue, fibroblasts, and inflammatory cells, which fills an open wound when it starts to heal; typically appears deep pink or red with an irregular, granular surface.

Necrotic Tissue/Debridement

Debridement is the removal of necrotic or devitalized tissue from the wound bed. The presence of necrotic tissue increases the risk for bacterial growth and infection, and its presence generally impairs the natural healing process. The most common methods of debridement include autolytic, enzymatic, mechanical and surgical. Necrotic tissue in a wound is typically referred to as either slough or eschar.



Slough:1

Soft moist avascular (devitalized) tissue; may be white, yellow, tan, or green; may be loose or firmly adherent.



Eschar:1

Black or brown necrotic, devitalized tissue; tissue may be loose or firmly adherent, hard, soft or soggy.

Autolytic debridement:1

Removal of devitalized tissue accomplished by the use of moisture retentive dressings. Maintaining a moist wound environment and moisture balance will facilitate the body's own enzymes and white blood cells in debridement of necrotic tissue.

When not to debride: 2

Typically when pressure injuries are located on the heel, ear or other site with little subcutaneous or muscle tissue and are covered with a dry, stable eschar, they should not be debrided unless an infection is suspected.

Debridement is also generally not recommended for arterial ulcers and diabetic ulcers with dry eschar or dry gangrene, without infection and with an insufficient vascular supply for healing, unless circulation to the area can be improved.



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Epithelialization: 1

The process of becoming covered with or converted to epithelium. New epithelial cells advance across the wound until they eventually meet epithelial cells moving in from the opposite direction.

Wound Infection

A wound is considered infected when replicating organisms invade the tissues and a host immune response is detected³. The only way to definitively determine infection is with a wound culture or tissue biopsy. Two commonly used techniques for obtaining a wound culture (aerobic and anaerobic) by swab are the Z-stroke and Levine techniques. Always first cleanse the wound with normal saline and culture viable tissue; do not culture necrotic tissue, purulent drainage or hard, dry eschar.

Clinical Signs and Symptoms of Infection 3

Pain:

Increased pain in the peri-wound area.

Erythema:

The presence of bright or dark red skin or darkening of normal skin color immediately adjacent to the peri-wound.

Edema:

The presence of shiny taut skin or pitting impressions in the skin adjacent to the wound but within 4 cm of the wound margin.

Heat/warmth:

A detectable increase in temperature of the skin adjacent to the wound (within 4 cm of the wound margin) as compared to skin 10 cm proximal to the wound.

Drainage:

Increase in amount of drainage and purulent drainage.

Foul odor

Assess for odor after cleansing the wound thoroughly.

Delayed healing:

An absence of change or an increase in volume or surface area of the wound over the preceding four weeks.

Types of Tissue Breakdown

There are many types of wounds. Some wounds are caused by pressure and deemed pressure injuries and others such as diabetic/arterial ulcers, venous leg ulcers and skin tears are described as either partial or full thickness to indicate the depth of tissue breakdown.



Partial Thickness Wound: 1

Confined to the superficial skin layers; damage does not penetrate below the dermis and may be limited to the epidermal layers only.



Full Thickness Wound: 1

Ulceration extending through the dermis to involve subcutaneous tissue and possibly muscle/bone.

Pressure Injuries

Localized injury to the skin and/or underlying tissue usually over a bony prominence, as a result of pressure or pressure in combination with shear and/or friction. A number of contributing or confounding factors are also associated with pressure injuries; the significance of these factors is yet to be elucidated. Pressure injuries are broken down into stages:



Stage 1: Pressure Injury: Non-blanchable erythema of intact skin

Intact skin with a localized area of non-blanchable erythema, which may appear differently in darkly pigmented skin. Presence of blanchable erythema or changes in sensation, temperature, or firmness may precede visual changes. Color changes do not include purple or maroon discoloration; these may indicate deep tissue pressure injury.



Stage 2: Pressure Injury: Partial-thickness skin loss with exposed dermis

Partial-thickness loss of skin with exposed dermis. The wound bed is viable, pink or red, moist, and may also present as an intact or ruptured serum-filled blister. Adipose (fat) is not visible and deeper tissues are not visible. Granulation tissue, slough and eschar are not present. These injuries commonly result from adverse microclimate and shear in the skin over the pelvis and shear in the heel. This stage should not be used to describe moisture associated skin damage (MASD) including incontinence associated dermatitis (IAD), intertriginous dermatitis (ITD), medical skin injury (MARSI), or traumatic wounds (skin tears, burns, abrasions).



Stage 3: Pressure Injury: Full-thickness skin loss

Full-thickness loss of skin, in which adipose (fat) is visible in the ulcer and granulation tissue and epibole (rolled wound edges) are often present. Slough and/or eschar may be visible. The depth of tissue damage varies by anatomical location; areas of significant adiposity can develop deep wounds. Undermining and tunneling may occur. Fascia, muscle, tendon, ligament, cartilage and/ or bone are not exposed. If slough or eschar obscures the extent of tissue loss this is an Unstageable Pressure Injury.

Pressure Injuries - continued



Stage 4: Pressure Injury: Full-thickness skin and tissue loss

Full-thickness skin and tissue loss with exposed or directly palpable fascia, muscle, tendon, ligament, cartilage or bone in the ulcer. Slough and/or eschar may be visible. Epibole (rolled edges), undermining and/or tunneling often occur. Depth varies by anatomical location. If slough or eschar obscures the extent of tissue loss this is an Unstageable Pressure Injury.



Deep Tissue Pressure Injury: Persistent non-blanchable deep red, maroon or purple discoloration

Intact or non-intact skin with localized area of persistent non-blanchable deep red, maroon, purple discoloration or epidermal separation revealing a dark wound bed or blood filled blister. Pain and temperature change often precede skin color changes. Discoloration may appear differently in darkly pigmented skin. This injury results from intense and/or prolonged pressure and shear forces at the bone-muscle interface. The wound may evolve rapidly to reveal the actual extent of tissue injury, or may resolve without tissue loss. If necrotic tissue, subcutaneous tissue, granulation tissue, fascia, muscle or other underlying structures are visible, this indicates a full thickness pressure injury (Unstageable, Stage 3 or Stage 4). Do not use DTPI to describe vascular, traumatic, neuropathic, or dermatologic conditions.



Unstageable Pressure Injury: Obscured full-thickness skin and tissue loss

Full-thickness skin and tissue loss in which the extent of tissue damage within the ulcer cannot be confirmed because it is obscured by slough or eschar. If slough or eschar is removed, a Stage 3 or Stage 4 pressure injury will be revealed. Stable eschar (i.e. dry, adherent, intact without erythema or fluctuance) on an ischemic limb or the heel(s) should not be removed.

Photos courtesy of AAWC and NPUAP.org® Gordian Medical, Inc. dba American Medical Technologies

- 1. Ratliff, Catherine R, and Tomaselli, Nancy. Guideline For Prevention and Management of Pressure Ulcers. Mount Laurel: Wound, Ostomy and Continence Nurses Society, 2010. Print.
- 2. Raymundo J, and Wells J. Wound debridement. In: Ed. Bryant RA. Acute and chronic wounds: nursing management. 2nd ed. St Louis: Mosby, 2000.

 Print. Bowler P. "Progression toward healing: wound infection and the role of an advanced silver-containing Hydrofiber™ dressing." Ostomy Wound Management. 48.1 (2003): (suppl): S2-S5. Print.
- 3. National Pressure Ulcer Advisory Panel and European Pressure Ulcer Advisory Panel. Pressure Ulcer Prevention and Treatment: Clinical Practice Guideline. Washington, DC: National Pressure Ulcer Advisory Panel, 2014. Print.

ADDRESSING GOALS - Product Selection Guides

Connecting the right product to the right application is critical to achieving goals with skin and wound assessment and treatment. Product selection guides for skin care and wound care are available. For more information, contact the Clinical Resource Team at 877.611.0081.

Advanced Wound Care



Calcium Alginate Dressings



McKesson Calcium Alginate Dressings with Antimicrobial Silver

- Primary dressing that can be cut to fit wounds with moderate to heavy exudate
- · Assists infection reduction and decreasing bioburden
- Silver ions are released in the presence of wound fluid and protect the dressing from bacterial colonization and provide an effective barrier to bacterial penetration
- Wound cleansers and saline cleansers may be used with these dressings without affecting their antimicrobial properties

Indications: Effective barrier to bacterial penetration in moderate to heavily draining wounds such as diabetic foot ulcers, leg ulcers, pressure injuries, partial and full thickness wounds, donor sites and traumatic and surgical wounds

Contraindications: Third-degree burns, patients with a known sensitivity to alginates or silver and controlling of heavy bleeding. Should not be used with products that create an ionic exchange in the wound site, i.e., do not use with enzymatic debriding agents

Change Frequency: Depending on the amount of drainage and the secondary dressing, may be left in place for up to seven days. Change dressing as directed by a healthcare professional.

Recommended Secondary Dressings: Cover with an appropriate secondary dressing depending on the amount of exudate and frequency of dressing change

ITEM DESCRIPTION	MFR#	ITEM #	QTY	нсрсѕ
2" x 2", Sheet, Sterile	3557	941270	1/ea, 10/bx, 10 bx/cs	A6196
4" x 4.75", Sheet, Sterile	3558	883255	1/ea, 10/bx, 10 bx/cs	A6197
4" x 8", Sheet, Sterile	3559	883257	1/ea, 5/bx, 10 bx/cs	A6197
3/4" x 12", Rope, Sterile	3560	981697	1/ea, 5/bx, 10 bx/cs	A6199



McKesson Calcium Alginate Dressings

- Helps absorb moderate to heavy amounts of wound exudate and may help control minor bleeding
- · Can be used to fill or pack the dead space in a wound
- Optimal gelling profile allows dressing to avoid sticking to the wound bed and helps maintain physical integrity to allow removal from the wound in one piece
- · Highly absorptive, non-occlusive
- · May be trimmed to fit wound dimensions

Indications: Wounds with moderate to heavy exudate. May help absorb minor bleeding.

 $\textbf{Contraindications:} \ \ \text{Patients with a known hypersensitivity to the product itself or to its components.}$

Change Frequency: Dressings can remain $in \, situ$ up to seven days or as directed by a healthcare professional.

Recommended Secondary Dressings: Cover with an appropriate secondary dressing depending on the amount of exudate and frequency of dressing change.

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
2" x 2", Sheet, Sterile	3561	883263	1/ea, 10/bx, 10 bx/cs	A6196
4" x 4.75", Sheet, Sterile	3562	883265	1/ea, 10/bx, 10 bx/cs	A6197
4" x 8", Sheet, Sterile	3563	883266	1/ea, 5/bx, 10 bx/cs	A6197
3/4" x 12", Rope, Sterile	3564	883271	1/ea, 5/bx, 10 bx/cs	A6199

ADVANCED WOUND CARE

Collagen



McKesson Collagen Dressings

- Advanced, topically-applied wound dressing transforms into a cool, soothing gel upon contact with exudates
- Made from fish-derived collagen, sodium alginate, carboxylmethylcellulose (CMC) and ethylenediaminetetraacetic acid (EDTA)
- Alginate and CMC allow dressing to absorb wound drainage, while maintaining an optimal moisture balance to aid in the formation of granulation tissue and epithelialization
- The EDTA in the dressing removes zinc to inhibit the activity of matrix metalloproteinases (MMP), thus creating a suitable environment for wound healing
- Sheets may be trimmed to exact wound size and/or layered for the management of deep wounds
- Collagen with Silver dressings contain silver chloride, an effective antimicrobial intended to prevent colonization of the dressing

Indications: Full and partial thickness wounds including: pressure injuries, diabetic ulcers, ulcers caused by mixed vascular aetiologies, venous ulcers, donor and graft sites, abrasions, traumatic wounds healing by secondary intention, dehisced surgical wounds, first and second-degree burns.

Contraindications: Patients with a known allergy or sensitivity to animal-derived collagen, any other ingredient, or on third-degree burns.

Change Frequency: Change dressings daily or as directed by a healthcare professional.

Recommended Secondary Dressings: Cover with an appropriate secondary dressing depending on the amount of exudate and frequency of dressing change.

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
2" x 2, Sheet, Sterile	16-1850	1171974	1/ea, 10/bx, 10 bx/cs	A6021
4" x 4", Sheet, Sterile	16-1852	1077005	1/ea, 10/bx, 10 bx/cs	A6021
With Silver, 2" x 2", Sheet, Sterile	16-1860	1172341	1/ea, 10/bx, 10 bx/cs	A6021
With Silver, 4" x 4"	16-1862	1172342	1/ea, 10/bx, 10 bx/cs	A6021



McKesson Collagen Powder

- Powder dressing made from 100% bovine Type 1 collagen no chemicals added in the manufacturing process
- It maintains a moist wound environment at the wound surface to help promote healing
- Topically applied and forms a biodegradable gel and settles into contact with all areas of the wound as exudate is absorbed
- Application of powder conforms easily to a wound without having to cut and size a sheet dressing

Indications: Partial and full thickness wounds including pressure (stage I-IV) and venous ulcers, ulcers caused by mixed vascular etiologies, venous stasis and diabetic ulcers, first and second degree burns, cuts, abrasions, and surgical wounds

Contraindications: Patients with a known allergy or sensitivity to animal-derived collagen, any other ingredient, or on third-degree burns. This product has not been studied in pediatric populations and is intended only for use in adult patients.

Change Frequency: Dressings should always be changed within seven days. Collagen should only be used under the supervision of a healthcare practitioner, whether short term of four weeks or long term until the wound heals.

Recommended Secondary Dressings: Cover with an appropriate secondary dressing depending on the amount of exudate and frequency of dressing change.

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
Collagen Powder, 1 gram, Sterile	1800P	1171894	1/ea, 10/bx, 10 bx/cs	A6010

ADVANCED WOUND CARE

Contact Layers

McKesson Silicone Wound Contact Layer Dressings

- Versatile dressing to be used on a variety of different wounds when used with a secondary dressing
- Can be used as a protective layer on superficial wounds that are not discharging and on areas of skin that are very fragile
- Prevents an outer dressing from sticking to the wound and peri-wound area
- Open perforated structure allows exudate to pass vertically into the outer absorbent dressing and enables easy delivery of topical treatments

Indications: Can be used on many different wounds including skin tears, abrasions, blistering, lacerations, surgical wounds, partial thickness burns, and leg and foot ulcers

Contraindications: Patients with a known allergy or sensitivity to silicone or on third-degree burns. Not for surgical implantation.

Change Frequency: Dressings can be left in place for several days, depending on the condition of the wound, or as directed by a healthcare professional. The secondary dressings may need to be changed more frequently.

Recommended Secondary Dressings: Cover with an appropriate secondary dressing depending on the amount of exudate and frequency of dressing change.



ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
3" x 4", Sterile	4816	1083095	1/ea, 10/bx, 4 bx/cs	A6206
4" x 7.2", Sterile	4817	1083096	1/ea, 10/bx, 7 bx/cs	A6206

McKesson Oil Emulsion Dressings

- Made of high-porosity gauze impregnated with U.S.P. Petrolatum
- Open mesh fabric prevents the pooling of fluid by draining exudate away from the wound site
- · Provides a moist environment conducive to wound healing
- Non-adherent to maximize comfort during dressing change or removal

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
3" x 3", Sterile	61-77041	488939	1/ea, 50/bx, 12 bx/cs	A6222
3" x 8", Sterile	61-77042	488940	1/ea, 24/bx, 6 bx/cs	A6223



Cover Dressings and Composites



McKesson Island Dressings

- Primary or secondary bordered non-adherent gauze dressing
- · Excellent alternative to gauze and tape
- Offers the convenience of an all-in-one dressing by combining an absorbent non-adherent central pad surrounded by a breathable adhesive border

Indications: Primary or secondary dressing.

Contraindications: Patients with a known hypersensitivity to the product itself or to its components.

Change Frequency: Change dressing as directed by a healthcare professional.

Recommended Secondary Dressings: n/a

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
STERILE				
2" x 2" (1" x 1" Pad)	16-89022	491825	1/ea, 25/bx, 4 bx/cs	A6219
4" x 4" (2" x 2" Pad)	16-89044	491826	1/ea, 25/bx, 4 bx/cs	A6219
4" x 6" (2" x 4" Pad)	16-89046	488923	1/ea, 25/bx, 4 bx/cs	A6219
4" x 8" (2" x 6" Pad)	16-89048	488924	1/ea, 25/bx, 4 bx/cs	A6219
4" x 10" (2" x 8" Pad)	16-89041	488925	1/ea, 25/bx, 4 bx/cs	A6219
4" x 14" (2" x 12" Pad)	16-89042	488927	1/ea, 25/bx, 4 bx/cs	A6220
6" x 6" (4" x 4" Pad)	16-89066	491827	1/ea, 25/bx, 4 bx/cs	A6219
6" x 8" (4" x 6" Pad)	16-89068	488926	1/ea, 25/bx, 4 bx/cs	A6220
NON-STERILE				
4" x 4" (2" x 2" Pad)	16-89244	883053	30/bg, 4 bg/cs	A6413
6" x 6" (4" x 4" Pad)	16-89266	883055	30/bg, 4 bg/cs	A6413



McKesson Barrier Island Dressings

- Primary or secondary bordered non-adherent gauze composite dressing with film backing that protects from outside contamination
- Water resistant film layer protects the wound from contamination and acts as an effective barrier to permit showering and bathing
- Offers the convenience of an all-in-one dressing by combining an absorbent non-adherent central pad surrounded by a breathable adhesive border, with an addition of a polyurethane film barrier
- · Effective water barrier to permit showering

Indications: As a primary or secondary dressing, the Barrier Island Dressing provides an effective barrier to outside contaminants and allows for showering with dressing in place.

Contraindications: Patients with a known hypersensitivity to the product itself or to its components.

Change Frequency: Change dressing as directed by a healthcare professional.

Recommended Secondary Dressings: n/a

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
4" x 4" (2" x 2" Pad), Sterile	16-89144	488920	1/ea, 25/bx, 4 bx/cs	A6203
6" x 6" (4" x 4" Pad), Sterile	16-89166	488921	1/ea, 25/bx, 4 bx/cs	A6203

Cover Dressings and Composites



McKesson Super Absorbent Dressings

- These dressings hold more fluid; lock fluid inside the dressing, helping to decrease the risk of maceration and keep the harmful would fluid components away from the wound and peri-wound skin
- · Super absorbent polymers bind fluid and convert it to a gel
- Contains protective outer layer and non-adherent wound contact layer for easy removal

Indications: Primary or secondary dressing for partial thickness or full thickness wounds. Use when there is moderate to large amounts of drainage and extra absorbency is needed to help better manage the fluid and decrease the frequency of dressing changes. Excellent dressing for use under compression for heavily draining venous leg ulcers.

Contraindications: Patients with a known hypersensitivity to the product itself or to its components, including the sodium polyacrylate super absorbent polymer. Not for use in tunneling wound pockets as the dressing can expand considerably when wound exudates are absorbed. Not for use on wounds with little to no exudates, as this may cause drying out of the wound.

Change Frequency: Change dressing as directed by a healthcare professional.

Recommended Secondary Dressings: Elastic net retainer dressing or conforming bandage. Medical adhesive tape should not be used due to expansion of the dressing as it absorbs wound fluid.

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
4" x 5", Sterile	61-89545	682970	1/ea, 10/bx, 10 bx/cs	A6252
6" x 9", Sterile	61-89569	682971	1/ea, 10/bx, 5 bx/cs	A6253

Film Dressings



McKesson Transparent Film Dressings, Frame Delivery

- Provides a moist environment for granulating or superficial wounds
- Semi-permeable and water-resistant, bacteria or other contaminants cannot penetrate the dressing
- · Transparent film allows site to be visually monitored

Indications: Protect wounds and IV catheter sites, helps maintain a moist wound surface to assist in autolytic debridement, maintain a moist environment for wound healing and as a secondary dressing.

Contraindications: Patients with a known hypersensitivity to the product itself or to its components.

Change Frequency: Change dressing as directed by a healthcare professional.

Recommended Secondary Dressings: n/a

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
2 3/8" x 2 3/4", Sterile	4985	886408	1/ea, 100/bx, 4 bx/cs	A6257
4" x 4 3/4", Sterile	4986	886409	1/ea, 50/bx, 4 bx/cs	A6258
6" x 8" , Sterile	4987	886410	1/ea, 10/bx, 8 bx/cs	A6258

Fiber Dressings



McKesson Gelling Fiber Dressings

- Sterile dressing comprising of an absorbent non-woven fiber sheet or rope composed of carboxymethylcellulose (CMC) and a high G (guluronic acid) calcium alginate
- Manages exudates in in moderately to heavily exuding wounds and creates a favorable environment for effective wound management
- · Soft and conformable, highly absorbent and high gelling
- A reinforcement layer allows intact application and removal of the dressing with low risk of maceration

Indications: Can be used in the management of moderate to heavily exuding chronic and acute wounds, including: decubitus ulcers (pressure ulcers), venous and arterial leg ulcers, diabetic ulcers, graft and donor sites, post-operative surgical wounds, superficial and partial thickness burns, and cavity wounds

Contraindications: Patients with a known sensitivity to the dressing or its components: alginates, carboxymethylcellulose (CMC), or nylon. Not for surgical implantation.

Change Frequency: Can remain in situ for up to seven days, dependent on patient condition and the level of exudate. Reapply the dressing when the secondary dressing has reached its absorbent capacity or whenever good wound care practice dictates that the dressing should be changed.

Recommended Secondary Dressings: Cover and secure the dressing with an appropriate secondary dressing such as foam or barrier island dressing. Can be used under compression.

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
HIGH ABSORBENCY SHE	ET			
2" x 2", Sterile	87200	1138625	1/ea, 10/bx, 10 bx/cs	A6196
4" x 4 3/4", Sterile	87400	1138627	1/ea, 10/bx, 10 bx/cs	A6197
6" x 6", Sterile	87600	1138628	1/ea, 5/bx, 10 bx/cs	A6197
18" Rope, Sterile	87180	1138626	1/ea, 5/bx, 10 bx/cs	A6199

McKesson Gelling Fiber Dressings with Silver

- Sterile dressing comprising of an absorbent non-woven fiber sheet or rope containing ionic silver
- Manages exudates in moderate to heavily exuding wounds by absorbing exudate from the wound to form a soft gel that intimately conforms to the wound bed and aids in maintaining a moist wound environment
- Contains ionic silver that effectively manages and suppresses
 colonization and proliferation of the following: three gram positive
 bacteria (Vancomycin- resistant enterococcus (VRE), Streptococcus
 mutans and Staphylococcus aureus), three gram negative bacteria
 (Enterobacter cloacae, Klebsiella pneumoniae and Serratia marcescens),
 and yeast (Candida albicans) within the dressing for up to seven days.
- A reinforcement layer allows intact application and removal of the dressing

Indications: Can be used in the management of moderate to heavily exuding chronic and acute wounds, including: pressure ulcers (partial and full thickness), leg ulcers (venous stasis ulcers, arterial ulcers and leg ulcers of mixed etiology), diabetic foot ulcers, surgical wounds that heal by primary intent such as dermatological and surgical incisions, surgical wounds left to heal by secondary intention such as dehisced surgical incisions and donor sites, and traumatic wounds.

Contraindications: Patients with a known sensitivity to the dressing or its components: silver, alginates, carboxymethylcellulose (CMC), or nylon. Not for surgical implantation.

Change Frequency: Can remain in situ for up to seven days, dependent on patient condition and the level of exudate. Reapply the dressing when the secondary dressing has reached its absorbent capacity or whenever good wound care practice dictates that the dressing should be changed.

Recommended Secondary Dressings: Cover and secure the dressing with an appropriate secondary dressing, such as foam or super absorbent dressing. Can be used under compression.

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
HIGH ABSORBENCY	WITH ANTI-E	BACTERIAL SI	LVER	
2" x 2", Sterile	177200	1162304	1/ea, 10/bx, 10 bx/cs	A6196
4" x 4 3/4", Sterile	177400	1162306	1/ea, 10/bx, 10 bx/cs	A6197
6" x 6", Sterile	177600	1162307	1/ea, 5/bx, 10 bx/cs	A6197
8" x 12", Sterile	177812	1162308	1/ea, 5/bx, 10 bx/cs	A6198
18" Rope, Sterile	177180	1162310	1/ea, 5/bx, 10 bx/cs	A6199

Foam Dressings



McKesson Hydrocellular Foam Dressings

- Adhesive and non-adhesive foams are used as a primary or secondary dressing for wounds with moderate to heavy exudate
- Highly absorbent central hydrocellular foam layer effectively absorbs wound drainage
- Helps maintain a moist healing environment at the wound surface
- Skin-friendly acrylic adhesive helps ensure that the dressing remains secure
- · Soft and cushioning to help provide better comfort and protection
- The adhesive and non-adhesive with film backing dressings feature a waterproof and breathable outer layer that protects the wound from outside contamination and prevents strike-through of exudate

Indications: Wounds with moderate to heavy exudate. Contraindications: Patients with a known hypersensitivity to the product itself or to its components.

Change Frequency: May be left in place for up to seven days, depending on amount of drainage.

Recommended Secondary Dressings: Adhesive foams: n/a. Non-adhesive foams: Cover with an appropriate secondary dressing depending on the amount of exudate and frequency of dressing change or secure with medical tape, roll gauze, or stretch net.

<u> </u>				
ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
ACRYLIC ADHESIVE				
3" x 3" , Sterile	16-4670	1138279	1/ea, 10/bx, 10 bx/cs	A6212
4" x 4", Sterile	16-4671	1138281	1/ea, 10/bx, 10 bx/cs	A6212
6" x 6", Sterile	16-4672	1138299	1/ea, 10/bx, 10 bx/cs	A6213
7" x 7" Sacral, Sterile	16-4673	1138301	1/ea, 10/bx, 10 bx/cs	A6213
NON-ADHESIVE, FILM BA	ACKING			
4" x 4", Sterile	16-4737	1138302	1/ea, 10/bx, 10 bx/cs	A6209
6" x 6", Sterile	16-4738	1138303	1/ea, 10/bx, 10 bx/cs	A6210
NON-ADHESIVE				
4" x 4", Sterile	16-4739	1138304	1/ea, 10/bx, 10 bx/cs	A6209

McKesson PHMB Hydrophilic Foam Dressings



- Sterile wound dressing impregnated with polyhexamethylene biguanide (PHMB) which kills and inhibits the growth of bacteria
- Constructed of waterproof polyurethane bacterial barrier film, hydrophilic PHMB polyurethane foam pad, and perforated wound contact laver
- In-vitro testing demonstrated dressings to be effective against the following three gram positive bacteria, three gram negative bacteria, and two yeast challenge organisms within the dressing: MRSA, MRSE, VRE, Escherichia coli, Klebsiella pneumoniae, Pseudomonas aeruginosa, Candida albicans, and Rhodotorula mucilaginosa
- Semi-occlusive, allowing the exchange of gases such as oxygen and water vapor
- Fast wicking action and excellent absorbency for moderately to heavily exuding wounds

Indications: Temporary management of post-surgical incisions, pressure sores, venous stasis ulcers, diabetic ulcers, donor sites, abrasions, lacerations, first and second degree burns, dermatologic disorders, other wounds inflicted by trauma, and as a secondary dressing or cover dressing for packed wounds

Contraindications: Not intended as a treatment for infections or third degree burns. Do not use on patients with known sensitivity to any components of the dressing. Do not use with oxidizing solutions such as hypochlorite or hydrogen peroxide, as these can break down the absorbent polyurethane component of the dressing and can also break down the PHMB

Change Frequency: Can remain in situ for up to seven days, dependent on patient condition and the level of exudate. Initially, it may be necessary to change the dressing every 24 hours or whenever good wound care practice dictates. Duration of product use is not recommended for longer than 30 days.

Recommended Secondary Dressings: Adhesive: n/a. Non-adhesive: tape or compression bandaging, roll gauze, stretch net.

MFR#	ITEM #	QTY	HCPCS
TI-BACTERI	AL, WITHOUT	BORDER	
4940	1138632	1/ea, 10/bx, 10 bx/cs	A6209
E, ANTI-BAC	TERIAL, WITH	BORDER	
4973	1138630	1/ea, 10/bx, 10 bx/cs	A6212
4974	1138631	1/ea, 10/bx, 10 bx/cs	A6212
4976	1138633	1/ea, 10/bx, 10 bx/cs	A6213
4977	1138635	1/ea, 10/bx, 10 bx/cs	A6213
	4940 E, ANTI-BAC 4973 4974 4976	TI-BACTERIAL, WITHOUT 4940 1138632 E, ANTI-BACTERIAL, WITH 4973 1138630 4974 1138631 4976 1138633	TI-BACTERIAL, WITHOUT BORDER 4940 1138632 1/ea, 10/bx, 10 bx/cs E, ANTI-BACTERIAL, WITH BORDER 4973 1138630 1/ea, 10/bx, 10 bx/cs 4974 1138631 1/ea, 10/bx, 10 bx/cs 4976 1138633 1/ea, 10/bx, 10 bx/cs

Foam Dressings



McKesson Hydrocellular Foam Dressings, Silicone Adhesive

- Perforated silicone gel adhesive provides gentle but firm adhesion
- · Highly conformable and remains intact on skin
- Soft silicone minimizes pain to patients and trauma to wounds upon removal
- Affixes securely to dry, intact skin; seals the wound margins to help prevent exudate from leaking on surrounding tissue, minimizing risk of maceration
- Breathable, yet moisture and bacteria resistant outer film layer
- Absorbent inner hydrocellular foam pad maintains a moist wound environment to help promote healing
- Dressing may be lifted and repositioned without losing its adherent properties

Indications: Wide range of acute and chronic wounds like venous leg ulcers, pressure injuries, diabetic ulcers and traumatic wounds.

Contraindications: Patients with a known hypersensitivity to the product itself or to its components.

Change Frequency: Change dressing as directed by a healthcare professional.

Recommended Secondary Dressings: Non-bordered foam dressing may be secured with roll gauze, stretch net or medical tape.

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
HYDROCELLULAR FOAM	WITH BORD	ER, SILICONE	ADHESIVE	
3" x 3", Sterile	4842	886431	1/ea, 10/bx, 20 bx/cs	A6212
4" x 4", Sterile	4843	886432	1/ea, 10/bx, 20 bx/cs	A6212
6" x 6", Sterile	4844	886433	1/ea, 10/bx, 20 bx/cs	A6212
7" x 7" Sacral, Sterile	4845	886434	1/ea, 10/bx, 20 bx/cs	A6213
HYDROCELLULAR FOAM	WITHOUT B	ORDER, SILIC	ONE ADHESIVE	
3" x 3", Sterile	4862	1083085	1/ea, 10/bx, 20 bx/cs	A6209
4" x 4", Sterile	4863	1083086	1/ea, 10/bx, 20 bx/cs	A6209
6" x 6", Sterile	4864	1083087	1/ea, 10/bx, 20 bx/cs	A6210
7" x 7" Sacral, Sterile	4865	1083088	1/ea, 10/bx, 20 bx/cs	A6211
LITE HYDROCELLULAR F	OAM WITH I	BORDER, SILIC	CONE ADHESIVE	
3" x 3", Sterile	4872	1083089	1/ea, 10/bx, 20 bx/cs	A6212
4" x 4", Sterile	4873	1083090	1/ea, 10/bx, 20 bx/cs	A6212
6" x 6", Sterile	4874	1083091	1/ea, 10/bx, 20 bx/cs	A6212
LITE HYDROCELLULAR F	OAM WITHO	OUT BORDER,	SILICONE ADHESIVE	
3" x 3", Sterile	4892	1083092	1/ea, 10/bx, 20 bx/cs	A6209
4" x 4", Sterile	4893	1083093	1/ea, 10/bx, 20 bx/cs	A6209
6" x 6", Sterile	4894	1083094	1/ea, 10/bx, 20 bx/cs	A6210

Honey Dressings

MEDIHONEY® Gel



- Moist dressing made of 80% Active Leptospermum Honey in combination with natural gelling agents.
- Provides increased stability at the site of the wound due to its natural gelling agents
- Promotes a moist environment conducive to wound healing

Indications: Non-draining to moderately exuding wounds such as diabetic foot ulcers, leg ulcers (venous stasis ulcers, arterial ulcers and leg ulcers of mixed etiology), pressure injuries (partial and full thickness), first and second-degree partial thickness burns, donor sites, and traumatic and surgical wounds.

Contraindications: Third-degree burns and patients with a known sensitivity to honey.

Change Frequency: Dressing change frequency will depend on the condition of the patient as well as the level of wound exudate. Reapply when MEDIHONEY® Gel dressing or the secondary dressing has reached its absorbent capacity or as directed by a wound care professional.

Recommended Secondary Dressings: Cover with an appropriate secondary dressing (such as a hydrocolloid, foam, or island/composite).

ITEM DESCRIPTION	MFR#	ITEM #	QTY	нсрсѕ
0.5 fl. oz. Tube, Sterile	31805	788895	1/ea, 10/bx, 4 bx/cs	A4649
1.5 fl. oz. Tube, Sterile	31815	788894	1/ea, 12/cs	A4649



MEDIHONEY® Paste

- Moist dressing made of 100% Active Leptospermum Honey
- Assists in maintaining a moist environment for optimal wound healing, aids in autolytic debridement, and can be removed without causing trauma to the wound

Indications: for use in hard-to-dress areas including in tunneled wounds or wounds with undermining.

Contraindications: Third-degree burns and patients with a known sensitivity to honey.

Change Frequency: Dressing change frequency will depend on the condition of the patient as well as the level of wound exudate. The dressing can be left in place under compression and off-loading devices. Reapply when the secondary dressing has reached its absorbent capacity or as directed by a wound care professional.

Recommended Secondary Dressings: Cover with an appropriate secondary dressing (such as hydrocolloid, foam, or island/composite).

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
0.5 fl oz. Tube, Sterile	31505	825485	10/bx, 4 bx/cs	A4649
1.5 fl oz. Tube, Sterile	31515	699433	1/ea, 12/cs	A4649



- Absorbent primary wound dressing made of Active Leptospermum Honey impregnated into a calcium alginate pad
- As exudate is absorbed, the alginate forms a gel, which assists in maintaining a moist environment for optimal wound healing

Indications: Moderate to heavily exuding wounds such as: diabetic foot ulcers, leg ulcers (venous stasis ulcers, arterial ulcers and leg ulcers of mixed etiology), pressure injuries (partial and full thickness), first and second-degree partial thickness burns, donor sites, and traumatic and surgical wounds.

Contraindications: Third-degree burns and patients with a known sensitivity to alginates or honey.

Change Frequency: Change frequency will depend on the condition of the patient as well as the level of wound exudate. Reapply when dressing has reached its absorbent capacity or as directed by a wound care professional.

Recommended Secondary Dressings: Cover with an appropriate secondary dressing (such as a super absorbent dressing, foam, or island/composite).

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
2" x 2", Sheet, Sterile	31022	683998	1/ea, 10/bx, 10 bx/cs	A4649
4" x 5", Sheet, Sterile	31045	702990	1/ea, 10/bx, 5 bx/cs	A4649
3/4" x 12" Rope, Sterile	31012	688573	1/ea, 5/bx, 4 bx/cs	A4649

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Honey Dressings

MEDIHONEY® is a medical-grade honey derived from the pollen and nectar of a specific Leptospermum species of tea tree in New Zealand and Australia. It can be used for wound bed preparation and has demonstrated efficacy from the start of wound treatment through to closure.

MEDIHONEY® is unique among all types of honey in that it maintains its effectiveness to assist in autolytic debridement even in the presence of wound fluid. It has high osmotic potential, which promotes a moist wound environment. It lowers the pH levels within the wound and contributes to an acidic environment that promotes healing.

A range of MEDIHONEY® dressings are available to help in the management of acute, chronic, and stalled wounds and burns.



MEDIHONEY® Honeycolloid™ Dressing

- Absorbent wound dressings made of Active Leptospermum Honey in combination with a hydrocolloidal gelling agent
- ${}^{\bullet}$ The adhesive version is occlusive like a traditional hydrocolloid, having a thin film backing and adhesive border
- The Non-adhesive version is not occlusive, and requires a secondary dressing to hold in place
- The honeycolloid pad will form a gel as it warms up with body temperature and as it comes into contact with wound fluid

Indications: For lightly to moderately exuding wounds such as: diabetic foot ulcers, leg ulcers (venous stasis ulcers, arterial ulcers and leg ulcers of mixed etiology), pressure injuries (partial and full thickness), first and second-degree partial thickness burns, donor sites, and traumatic and surgical wounds.

Contraindications: Third-degree burns and patients with a known sensitivity to honey.

Change Frequency: Change frequency will depend on the condition of the patient as well as the level of wound exudate. It can be left in place under compression and off-loading devices. Reapply when dressing has reached its absorbent capacity or as directed by a wound care professional.

Recommended Secondary Dressings: Cover with an appropriate secondary dressing (such as foam, thin film, island, or conforming gauze bandage).

ITEM DESCRIPTION	MFR#	ITEM #	QTY	нсрсѕ
2" x 2", Sheet, Non-Adhesive, Sterile	31222	663796	1/ea, 10/bx, 10 bx/cs	A4649
4" x 5", Sheet, Non-Adhesive, Sterile	31245	663797	1/ea, 10/bx, 5 bx/cs	A4649



- Super absorbent polymer technology provides absorption and fluid handling capability
- Delivers soothing, cooling effect on application
- Transparent dressing offers visibility to the wound

Indications: to cover and/or fill partial-to-full thickness wound with light-to-moderate drainage

Contraindications: Third-degree burns and patients with a known sensitivity to honey.

Change Frequency: Change frequency will depend on the condition of the patient as well as the level of wound exudate. Reapply when dressing has reached its absorbent capacity or as directed by a wound care professional.

Recommended Secondary Dressings: Cover the non-bordered Hydrogel Dressing with appropriate secondary dressing such as transparent film, roll gauze or stretch net. (Adhesive Border needs no secondary dressing.)

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
2.4" x 2.4" Sheet, Non-Bordered, Non-Adhesive, Sterile	31620	1030998	1/ea, 10/bx, 5 bx/cs	A6242
4.3" x 4.3", Sheet, Non-Bordered, Non-Adhesive, Sterile	31640	1030999	1/ea, 10/bx, 5 bx/cs	A6243
4.3" x 4.3" with 2.8" x 2.8" Pad, Adhesive Border, Sterile	31720	1031000	1/ea, 10/bx, 5 bx/cs	A4625
6" x 6" with 4.5" x 4.5" Pad, Adhesive Border, Sterile	31740	1031001	10/bx, 5 bx/cs	A4626

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Hydrogels

McKesson Hydrogel Amorphous Wound Dressings



- · Clear, amorphous, non-greasy hydrogel
- Helps maintain a moist wound healing environment to assist in autolytic debridement
- To protect peri-wound skin from maceration, apply a moisture barrier ointment or barrier film

 $\textbf{Indications:} \ Provide \ moist \ wound \ healing \ environment \ and \ help \ promote \ autolytic \ debridement.$

Contraindications: Patients with a known hypersensitivity to the product itself or to its components.

Change Frequency: Change daily or as directed by a healthcare professional.

Recommended Secondary Dressings: Cover with an appropriate secondary dressing depending on the amount of exudate and frequency of dressing change.

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
1 fl. oz. Accordion Tube, Non-Sterile	1721	949422	1/ea, 30/cs	A6248
3 fl oz. Multiple-use Standard Tube, Non-Sterile	1722	949423	1/ea, 12/cs	A6248



McKesson Hydrogel Sheet Dressings

- Primary dressing that provides a cooling and soothing effect on superficial wounds
- Helps maintain a moist wound healing environment to assist in autolytic debridement
- To protect peri-wound skin from maceration, apply a moisture barrier ointment or barrier film

Indications: Provide moist wound healing environment and help promote autolytic debridement.

Contraindications: Patients with a known hypersensitivity to the product itself or to its components.

Change Frequency: Change as directed by a healthcare professional.

Recommended Secondary Dressings: Cover with an appropriate secondary dressing depending on the amount of exudate and frequency of dressing change.

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
2" x 2", Sheet, Sterile	61-82022	494192	1/ea, 10/bx, 4 bx/cs	A6242
4" x 4", Sheet, Sterile	61-82044	494194	1/ea, 10/bx, 4 bx/cs	A6242

McKesson Puracyn® Plus Professional Formula Antimicrobial Hydrogel

- Designed to add and maintain moisture in the wound bed to facilitate autolytic debridement and the wound healing process
- · Won't harm healthy tissues
- Puracyn Plus contains hypochlorous, a known antimicrobial. Intended for wounds with little to no drainage. Shake the hydrogel well before use. Cover with appropriate secondary dressing such as Barrier Island Dressing. Change dressing as directed by a healthcare professional.

ITEM DESCRIPTION	MFR#	ITEM #	QTY	нсрсѕ
3 fl. oz.	186-6542	1113215	1/ea, 6/cs	A6248



MSKESSON

ADVANCED WOUND CARE

Hydrocolloids



- McKesson Hydrocolloid Dressings
- Primary or secondary dressing for wounds with light to moderate exudate
- · Pliable, absorbent, and waterproof wound dressings that can provide an effective barrier to microorganisms
- · Hydrocolloid layer reacts with cellular material from the wound to form a gel like covering to help maintain a moist wound environment
- · Cohesive dressing removal system does not break down or leave residue in the wound and facilitates easy removal
- Moisture resistant outer barrier film helps prevent urine, feces and/or moisture from penetrating the dressing reducing the risk of contamination to the wound
- Thin and film back versions feature smooth, tapered design to help minimize friction and prevent dressing edges from rolling up
- Thin hydrocolloid is semi-transparent and allows visualization of the wound

Indications: Management of partial and full thickness wounds such as leg ulcers and pressure injuries. Help maintain a moist wound healing environment to assist in autolytic debridement and protect the wound from external contamination.

Contraindications: Patients with known hypersensitivities to the components of the dressing or third-degree burns. Conditions that lead to the formation of the wound (pressure, venous insufficiency, etc.) must be considered and addressed as part of the total wound care treatment plan.

Change Frequency: Dressing change frequency is dependent upon the amount of drainage. May be left in place for up to seven days or as directed by a healthcare professional.

Recommended Secondary Dressings: n/a

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
THIN, STERILE				
2" x 2", Sheet	1882	882980	1/ea, 20/bx, 20 bx/cs	A6234
4" x 4", Sheet	1883	882982	1/ea, 10/bx, 20 bx/cs	A6234
6" x 6", Sheet	1884	882983	1/ea, 10/bx, 20 bx/cs	A6235
6" x 7" Sacral	1885	882986	1/ea, 10/bx, 20 bx/cs	A6236
FILM BACKING, STERILE				
2" x 2", Sheet	1886	882991	1/ea, 20/bx, 20 bx/cs	A6237
4" x 4", Sheet	1887	882992	1/ea, 10/bx, 20 bx/cs	A6237
6" x 7" Sacral	1888	882993	1/ea, 5/bx, 16 bx/cs	A6238
FOAM BACKING, STERILE	·			
4" x 4", Sheet	1889	882995	1/ea, 10/bx, 10 bx/cs	A6234
6" x 6", Sheet	1890	883000	1/ea, 10/bx, 10 bx/cs	A6235

Hydrophilic Dressings

McKesson Hydrophilic Wound Dressing with Zinc, Vitamins A and B6, Calcium and Magnesium

- Formulated with a patented zinc-nutrient formulation, and along with its balanced pH technology, provides a moist, mildly acidic environment conducive to wound healing
- Can be applied directly to the wound bed and provides filler for the wounds

Indications: Pressure injuries Stages 1-4, surgical incisions, tissue trauma, partial thickness wounds, thermal burns, diabetic and venous stasis ulcers

Contraindications: Patients with a known hypersensitivity to the product itself or to its components.

Change Frequency: Change dressing daily or as directed by a physician.

Recommended Secondary Dressings: Cover with an appropriate secondary dressing depending on the amount of exudate and frequency of dressing change.

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
3 fl. oz. Tube, Non-Sterile	61-SPD03	488915	1/ea, 12/cs	A6261



Impregnated Dressings



McKesson Petrolatum Gauze Non-Adhering Dressings

 Non-adhering occlusive dressing consisting of fine-mesh absorbent gauze impregnated with white petrolatum

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
3" x 9", Sterile	61-20056	488942	1/pk, 12 pk/bx, 6 bx/cs	A6223

McKesson Hydrogel Impregnated Gauze Dressings



- Primary dressing for wounds with light or no exudate that add or maintain moisture
- Helps maintain a moist wound healing environment to assist in autolytic debridement
- To protect peri-wound skin from maceration, apply a moisture barrier ointment or barrier film

Indications: Provide moist wound healing environment and help promote autolytic debridement.

Contraindications: Patients with a known hypersensitivity to the product itself or to its components.

Change Frequency: Change daily or as directed by a healthcare professional.

Recommended Secondary Dressings: Cover with an appropriate secondary dressing depending on the amount of exudate and frequency of dressing change.

ITEM DESCRIPTION	MFR#	ITEM #	QTY	нсрсѕ
2" x 2", Sterile	61-53022	488935	10/bx, 4 bx/cs	A6231
4" x 4", Sterile	61-53044	488936	10/bx, 4 bx/cs	A6231

Impregnated Dressings



McKesson Xeroform Petrolatum Dressings

- Contains 3% bismuth tribromophenate to provide bacteriostatic properties and help to reduce risk of infection and deodorize the wound
- Helps maintain a moist wound healing environment to assist in autolytic debridement
- Primary dressing for wounds with light or no exudate

Indications: Open wounds, cancer resections, burns, donor sites and surgical incisions.

 $\textbf{Contraindications:} \ \text{Patients with a known hypersensitivity to the product itself or to its components.}$

Change Frequency: Change dressing as directed by a healthcare professional.

Recommended Secondary Dressings: Cover with an appropriate secondary dressing depending on the amount of exudate and frequency of dressing change.

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
2" x 2", Sterile	2202	865270	1/ea, 25/bx, 6 bx/cs	A6222
4" x 4", Sterile	2206	865271	1/ea, 25/bx, 6 bx/cs	A6222
5" x 9", Sterile	2207	864640	1/ea, 50/bx, 4 bx/cs	A6222
1" x 8", Sterile	2201	864638	1/ea, 50/bx, 4 bx/cs	A6222
4" x 3 yds., Sterile	2243R	1086958	1/rl, 6/bx, 6 bx/cs	A6266

ADVANCED WOUND CARE

Compression Bandages



McKesson Spandagrip™ Elastic Tubular Bandage

- Provides sustained compression and support for: strains and sprains, soft tissue injuries, support following cast removal, general edema, post-graft pressure for burn patients and rib cage injuries
- Adjusts to the contours of the body and helps distribute pressure evenly over the surface
- Stays in place without clips, pins or tape
- Full range of sizes to suit most applications
- · Washable and reusable

ITEM DESCRIPTION	MFR#	ITEM #	QTY	нсрсѕ
Size C, Medium Arm / Small Ankle, 2.75" x 11 yds.	182-13112C	1112848	1/bx, 18 bx/cs	A6457
Size D, Large Arm / Medium Ankle / Small Knee, 3" x 11 yds.	182-13113D	1112851	1/bx, 18 bx/cs	A6457
Size E, Large Ankle / Medium Knee / Small Thigh, 3.5" x 11 yds.	182-13114E	1112849	1/bx, 12 bx/cs	A6457
Size F, Large Knee / Medium Thigh, 4" x 11 yds.	182-13115F	1112853	1/bx, 12 bx/cs	A6457
Size G, Large Thigh, 4.5" x 11 yds.	182-13116G	1112850	1/bx, 12 bx/cs	A6457
Size J, Small Trunks, 6.75" x 11 yds.	182-13117J	1112852	1/bx, 6 bx/cs	A6457

Compression Bandages



McKesson Four-Layer Compression Bandage System

- A superior bandaging system for optimum compression and absorbency in the management of venous leg ulcers and related conditions
- Composed of four bandages that work together, providing effective sustained compression for up to seven days when applied as directed
- Layer One, a non-woven padding, is composed of a blend of synthetic materials that absorbs wound exudate. This highly conformable layer primarily provides protection to bony prominences
- Layer Two is a crepe bandage which anchors and smoothes the padding layer while absorbing exudate
- Layer Three is a light compression bandage that conforms to any contour while providing about one-half the compression of the system
- Layer Four is a cohesive compression bandage that adheres to itself and secures the bandages without tape for week-long compression
- Bandage dimensions: Padding bandage 4" x 3.8 yds. unstretched, Crepe bandage - 4" x 4.9 yds. stretched, Compression bandage -4" x 9.5 yds. stretched, Cohesive bandage - 4" x 6.5 yds. stretched

ITEM DESCRIPTION	MFR#	ITEM #	QTY
4 Layer, Non-Sterile	1008	886683	1/kt, 8 kt/cs



McKesson Two- Layer Compression Bandage System

- Compression bandage system simultaneously absorbs, protects and provides sustained therapeutic compression for up to seven days when applied as directed
- Layer One-Comfort padding bandage is a white, padded compressive bandage, which is pleasantly soft and absorbent and used to provide even, inner padding. It absorbs exudate and redistributes pressure to aid in the management of venous insufficiencies
- Layer Two-Cohesive compression bandage that has been designed to provide the necessary residual pressure. It provides compression and helps keep the bandage in place
- Both bandages must be used together and as such they offer a secure, thin, non-slip compression dressing
- Bandage dimensions: Padding bandage 4" x 6.8 yards, stretched, Cohesive compression bandage: 4" x 6.9 yards, stretched

ITEM DESCRIPTION	MFR#	ITEM #	QTY
2 Layer, Non-Sterile	1006	949424	1/kt, 8 kt/cs

Compression Bandages



McKesson Unna Boot

- Gauze bandage that has been evenly impregnated with a non-hardening paste of 12% zinc oxide to provide venous ulcer compression therapy
- · Stays moist to encourage healing
- Non-raveling, thread-locked gauze helps prevent loose threads that can contaminate wounds
- · Unique, easy-to-open, vacuum seal pouch

Indications: Provides venous ulcer compression therapy in actively ambulatory patients. Ideal for managing extremities with conditions such as venous ulcers that require protection and support.

Contraindications: Patients with a known hypersensitivity to the product itself or to its components, including zinc oxide. Unna boots are not intended to provide compression therapy in non-ambulatory patients.

Change Frequency: Change dressing as directed by a healthcare professional, typically once or twice a week.

Recommended Secondary Dressings: Cohesive bandage.

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
3" x 10 yds., Non-Sterile	2066	897006	1/bx, 12 bx/cs	A6456
4" x 10 yds., Non-Sterile	2067	897003	1/bx, 12 bx/cs	A6456



McKesson Unna Boot With Calamine

- Gauze bandage that has been evenly impregnated with a non-hardening paste of 3% zinc oxide and calamine to provide venous ulcer compression therapy and help ease itching
- Stays moist to encourage healing
- Unique, easy-to-open, vacuum seal pouch

Indications: Provides venous ulcer compression therapy in actively ambulatory patients. Dries the oozing and weeping of poison ivy, poison oak, or poison sumac. Ideal for managing extremities with conditions such as venous ulcers that require protection and support.

Contraindications: Patients with a known hypersensitivity to the product itself or to its components, including zinc oxide or calamine. Unna boots are not intended to provide compression therapy in non-ambulatory patients.

Change Frequency: Change dressing as directed by a healthcare professional, typically once or twice a week.

Recommended Secondary Dressings: Cohesive bandage.

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
3" x 10 yds., Non-Sterile	2068	897005	1/bx, 12 bx/cs	A6456
4" x 10 yds., Non-Sterile	2069	897004	1/bx, 12 bx/cs	A6456

Skin Fold Management

McKesson Moisture Wicking Fabric with Antimicrobial Silver

- Non-sterile skin protectant which is made of a stretch polyester fiber impregnated with antimicrobial metallic silver
- Designed to provide moisture transportation to keep skin dry whilst reducing odor
- Reduces colonization of bacteria and yeasts such as Staphylococcus aureus, Staphylococcus epidermidis, Pseudomonas aeruginosa and Candida albicans within the fabric
- Acts as a lubrication aid thereby reducing skin-to-skin friction and provides a protective environment for the skin.

ITEM DESCRIPTION	MFR#	ITEM #	QTY	HCPCS
With Silver, Roll, 10" x 144"	16-10144R	1152160	1/EA, 12/CS	A6250
With Silver, Sheet, 10" x 36"	16-1036S	1152161	1/EA, 10/BX, 6 BX/CS	A6250

Indications: Management of skin folds and other skin-on-skin contact areas

Contraindications: should not be placed directly onto an open wound or breached skin. Do not use on individuals with known s ensitivity to polyester, nylon and silver.



Change Frequency: Each piece of may be used up to a maximum of 5 days, depending on fabric soiling, odor, amount of moisture and general skin condition.

Recommended Secondary Dressings: Secure the fabric with the skin fold, with a small amount of medical tape, and/or tucking under clothing

Wound Measuring Devices

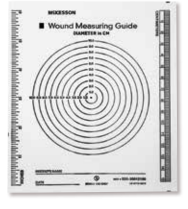


McKesson Wound Measuring Guide, Paper Ruler

- Paper ruler measures up to 6" or 15 cm, graduated in metric and English
- Measuring the wound provides objective data that is critical in assessing progression of healing
- · Calibrated measuring scales

ITEM DESCRIPTION	MFR#	ITEM #	QTY
6" Paper Ruler, Non-Sterile	533-LR/50	871649	50/pd, 12 pd/bg, 24 bg/cs

McKesson Wound Measuring Guide, Circular Grid



- Clear plastic sheet type displaying circular grid, graduated in metric and English
- Measuring the wound provides objective data that is critical in assessing progression of healing
- · Calibrated measuring scales

ITEM DESCRIPTION	MFR#	ITEM #	QTY
5" x 7" Circular Grid, Non-Sterile	533-30012100	580718	100/pk, 60 pk/cs

Wound Closure



WOUND CLOSURE

Skin Closure Strips



McKesson Skin Closure Strips

- · Ideal for closing small cuts and wounds
- Unique microporous construction is designed to permit skin ventilation and prevent maceration
- Easy to apply and comfortable to wear
- Flexible nonwoven polyamide material conforms to the skin
- · Skin-friendly adhesive

ITEM DESCRIPTION	MFR#	ITEM #	QTY				
NON-REINFORCED, TAN, STERILE							
1/8" x 3"	3000	876299	5/pk, 50 pk/bx, 4 bx/cs				
1/4" x 3"	3001	876300	3/pk, 50 pk/bx, 4 bx/cs				
1/4" x 1-1/2"	3002	876301	6/pk, 50 pk/bx, 4 bx/cs				
1/4" x 4"	3003	876302	10/pk, 50 pk/bx, 4 bx/cs				
1/2" x 4"	3004	876303	6/pk, 50 pk/bx, 4 bx/cs				
1" x 5"	3005	876304	4/pk, 25 pk/bx, 4 bx/cs				
REINFORCED, WHITE, STEE	RILE						
1/8" x 3"	3006	876305	5/pk, 50 pk/bx, 4 bx/cs				
1/4" x 3"	3007	876306	3/pk, 50 pk/bx, 4 bx/cs				
1/4" x 1-1/2"	3008	876307	6/pk, 50 pk/bx, 4 bx/cs				
1/4" x 4"	3009	876308	10/pk, 50 pk/bx, 4 bx/cs				
1/2" x 4"	3010	876309	6/pk, 50 pk/bx, 4 bx/cs				
1" x 5"	3011	876310	4/pk, 25 pk/bx, 4 bx/cs				

WOUND CLOSURE

Topical Skin Adhesive



McKesson LIQUIBAND® Topical Adhesive

- McKesson LIQUIDBAND® is indicated for the closure of topical skin incisions including laparoscopic incisions, and traumainduced lacerations in areas of low skin tension that are simple, thoroughly cleansed, and have easily approximated edges.
- · No-clog applicator facilitates simple and precise dosage
- Preassembled; ready for immediate use
- Saves time—no dressings; no suture/staple removal
- Antibacterial film helps protects the wound
- May be used in conjunction with but not in place of deep dermal stitches

ITEM DESCRIPTION	MFR#	ITEM #	QTY
McKesson LiquiBand® Exceed™ XS Topical Skin Adhesive, 0.4 mL Applicator	122-LBXS	1106591	1/ea, 10/bx, 6 bx/cs
McKesson LiquiBand [®] Flow Control, 0.5 Gram Applicator	122-LFC	728085	1/ea, 12/bx, 6 bx/cs
McKesson LiquiBand® Exceed, 0.8 Gram Applicator	122-LBX	948660	1/ea, 10/bx, 6 bx/cs

Kits and Trays



For clinical information about our products, call **877.611.0081**. To order, visit **mms.mckesson.com** or call your McKesson Medical-Surgical Account Manager.

KITS AND TRAYS

Dressing Change Trays



McKesson Dressing Change Tray

- Tray components packaged in the proper order for maximum efficiency and effectiveness
- Helps contain costs and promote standardized procedures
- · Encourages consistent product usage and adherence to protocol
- Eliminates the need to search for missing procedural components or the waste of extra, unused items

Contents:

- (1) Drape, 17" x 19" (white)
- (1) Mask
- (1) Pair Gloves Vinyl Yellow Stretch Powder Free
- (1) 4" x 4" 4 Ply Non-woven gauze
- (1) 2" x 2" 4 Ply Non-woven gauze
- (1) 2" x 2" Non adherent pad
- (1) 2" x 2" Non adherent split pad
- (1) ChloraPrep® 3mL applicator (with DFU)
- (1) PVP swabsticks 3-pack
- (1) 4" x 4.75" Tegaderm™ dressing
- (1) Dressing change label
- (1) Roll of Transpore™ tape

ITEM DESCRIPTION	MFR#	ITEM #	QTY
Dressing Change Tray, Sterile	25-2835	471087	1/ea, 30/cs



McKesson Dressing Change Tray

- Tray components packaged in the proper order for maximum efficiency and effectiveness
- · Helps contain costs and promote standardized procedures
- Encourages consistent product usage and adherence to protocol
- Eliminates the need to search for missing procedural components or the waste of extra, unused items

Contents:

- (1) Drape, 17 x 18 in (white)
- (1) Mask
- (2) Vinyl gloves
- (1) Woven gauze, 4 x 4 in (8-Ply)
- (1) Woven gauze, 2 x 2 in (8-Ply)
- (1) Non-adherent pad, 2 x 2 in
- (1) Non-woven split sponge, 4 x 4 in (6-Ply)
- (1) PVP ointment, 1g (Non-Sterile)
- (1) PVP swabsticks, 3 pack
- (1) Alcohol swabsticks, 3 pack (Non-Sterile)
- (1) Cotton tipped applicator, 3 in
- (1) Transparent dressing, 4 x 4.75 in
- (1) Roll of tape
- (1) Dressing change label
- (1) Bag with tie

ITEM DESCRIPTION	MFR#	ITEM #	QTY
Dressing Change Tray, Sterile	100125	911696	1/ea, 30/cs

KITS AND TRAYS

Dressing Change Trays



McKesson Dressing Change Tray

- Tray components packaged in the proper order for maximum efficiency and effectiveness
- Helps contain costs and promote standardized procedures
- Encourages consistent product usage and adherence to protocol
- Eliminates the need to search for missing procedural components or the waste of extra, unused items

Contents:

- (1) Drape, 17" x 19" (white)
- (1) Mask
- (1) Pair Gloves Vinyl Yellow Stretch Powder Free
- (1) 3" x 3" 8 Ply Non-woven gauze
- (1) 2" x 2" Non adherent pad
- (1) PVP swabsticks 3 pack
- (1) BZK swabstick
- (1) PVP ointment, 1g
- (1) Wire scissors sharp/sharp (4.5 in)
- (1) Alcohol swabstick 3 pack
- (1) 6" Cotton tipped applicator
- (1) 4" x 4.75" Tegaderm™ dressing
- (1) Dressing change label
- (1) Roll of Transpore™ tape

ITEM DESCRIPTION	MFR#	ITEM #	QTY
Dressing Change Tray, Sterile	25-2026	221151	1/ea, 30/cs



McKesson Dressing Change Tray

Tray includes the following dressing change components to promote standardized procedures

Contents:

- (1) Polylined sterile towel
- (1) Abdominal pad
- (1) Safety pin
- (1) Iodophor PVP swabstick
- (4) 4" x 4" Gauze sponges
- (1) Sharp/blunt scissors
- (1) Polybag with twist tie
- (1) Roll medical tape
- (1) Transfer forceps
- ${ullet}$ (1) Posi-grip plastic forceps
- (1) Tray, latex-free

ITEM DESCRIPTION	MFR#	ITEM #	QTY
Dressing Change Tray, Sterile	7598	1089517	1/ea, 24/cs

MSKESSON

McKesson Medical-Surgical

9954 Mayland Drive, Richmond, VA 23233 mckesson.com

Post-Acute Care, Home Health, and Hospice 800.347.2456

Home Medical Equipment 888.822.8111

Primary Care 866.625.2679

McKesson Brands Support 800.777.4908

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