

Comprehensive Solutions for Advanced Skin & Wound Care



With McKesson's exclusive brand of products, 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, clinical training 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.

McKesson Medical-Surgical offers comprehensive product and technology solutions for long-term care facilities, home health agencies, and home medical equipment suppliers to help streamline processes, enhance the quality of care and reduce costs.

Satisfaction Guaranteed

McKesson's exclusive brand of products may be returned for a full refund or credit.

THERA™ and McKesson's exclusive brand of Advanced Wound Care products do not contain natural rubber latex.

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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.

Overview

Addressing wounds is a daily challenge within any healthcare setting. At McKesson, we can help you reduce costs with our exclusive brand of quality advanced skin and wound care products at meaningful savings. We can also help you improve the quality of patient care with our clinical support and education services. We combine the right balance of quality, savings and service to help you offer great care to your patients through our 3-part solution:

PART 1

Clinical Support / Education:

Toll-free Clinical Support Line, Product Selection Guides, Educational Seminars, In-servicing and Webinars.

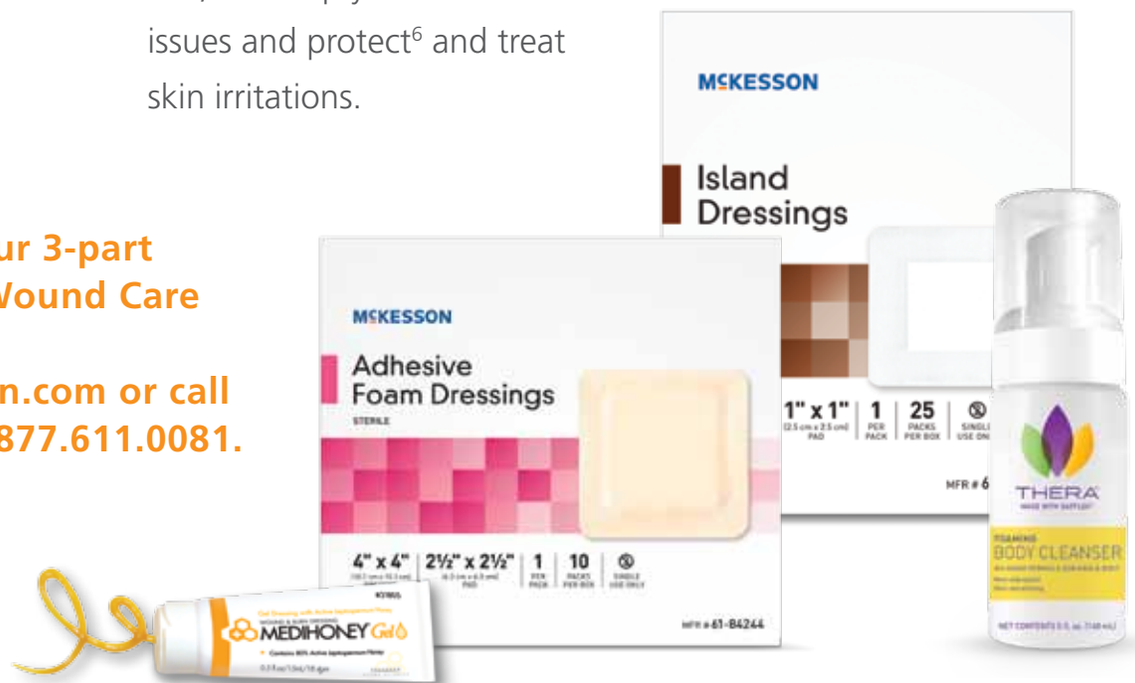
PART 2

Prevention: Maintaining skin integrity is the first step in addressing wounds. THERA™, our advanced skin care product line, will help you address skin issues and protect⁶ and treat skin irritations.

PART 3

Treatment: Our Advanced Wound Care products will help you address a variety of wounds.

Get started with our 3-part Advanced Skin & Wound Care solution today. Visit mms.mckesson.com or call clinical support at 877.611.0081.



Clinical Support / Education

McKesson offers clinical support for our exclusive skin and wound care product portfolio. Our Board-Certified Wound, Ostomy Contenance Nurses manage a toll-free support line and offer product selection guides, educational seminars, in-servicing and webinars to help address your skin and wound care needs. All of this support is provided to you at no additional cost as part of the purchase of our skin or wound care products.

Clinical Support Line
877.611.0081

Educational Seminars

Face-to-face presentations that provide educational training on specific skin and wound care topics.

In-servicing

Face-to-face educational training to address specific needs/issues your staff is facing.

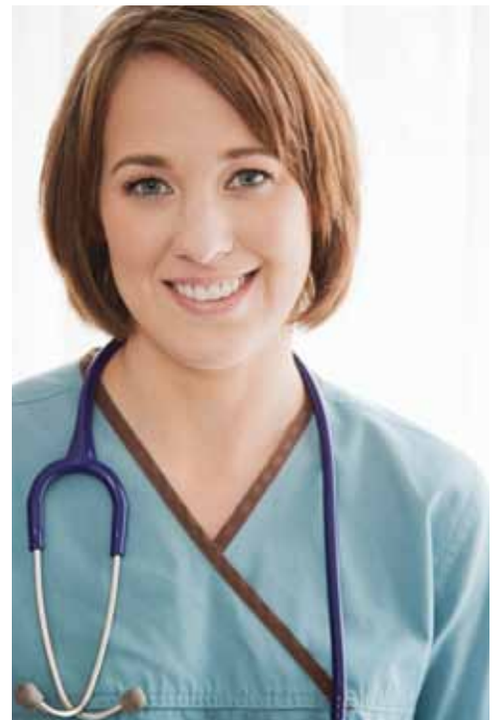
Webinars

Phone and/or computer presentations that provide educational training that can be tailored to meet your needs.

Product Selection Guides

We have product selection guides, found in the back pocket of this catalog, that provide information on selecting products to address skin issues and wounds with our exclusive brand of products.

Call 877.611.0081 or ask your McKesson Medical-Surgical Account Manager about taking advantage of these clinical support and educational opportunities today.



Clinical Support / Education

Assessing the Skin

SKIN CONDITIONS



INTACT, DRY: Also called xerosis, the epidermis lacks moisture or sebum, often characterized by a pattern of fine lines, scaling and itching. Causes include too frequent bathing, low humidity and decreased production of sebum in aging skin.



DRY, FLAKY, CRACKED: Skin lacks adequate moisture or sebum resulting in excessive drying of the skin leading to flaking of the epidermis and cracks and fissures that may extend into the dermis. Cracks in the skin may result in portals for infection.



ERYTHEMA: The presence of bright or dark, red skin or darkening of normal skin.



Photo credit:
WOCN Society

WET, CRACKED, RAW: Denuded skin results from the loss of the epidermis resulting in partial thickness breakdown of the skin into the dermis. The denuded area is raw and weepy. Macerated skin is water logged skin; if it is not protected from moisture it may lead to denudement.



Photo credit:
WOCN Society

FOLDS/INTERTRIGINOUS AREAS: Intertriginous is a term used to define an area where two skin areas may touch or rub together.

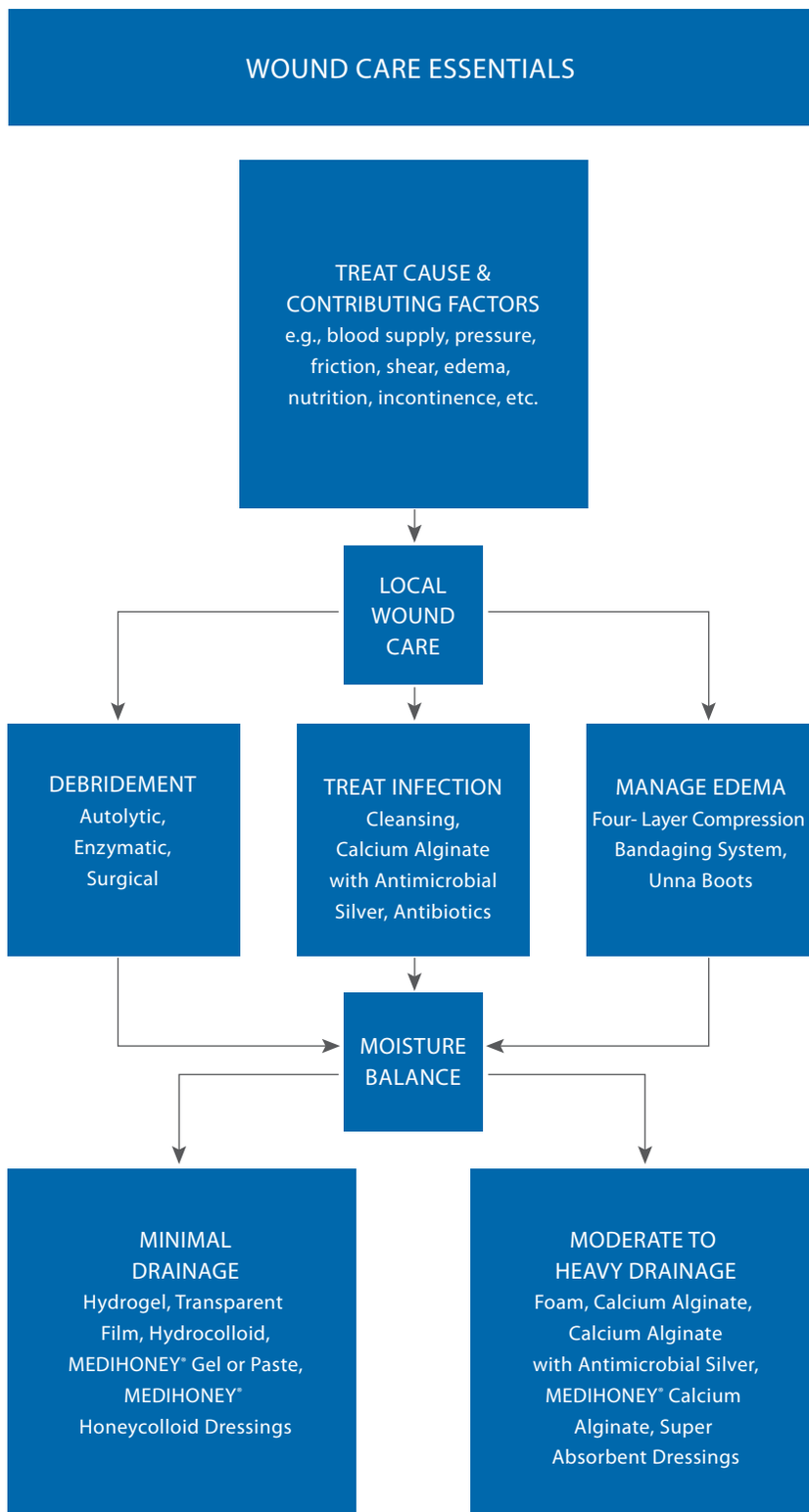


Photo credit:
WOCN Society

FUNGAL RASH: Signs and symptoms of fungal rash may include severe itching, burning, soreness and irritation. Impairment of the integrity of the skin due to moisture is a common contributing factor.

Assessing Wounds

WOUND CARE ALGORITHM



Assessing Wounds

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 ulcers); 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, nonblanchable, 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.

Clinical Support / Education

Assessing Wounds

HEALTHY TISSUE



GRANULATION TISSUE:³ 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.



EPITHELIALIZATION:³ 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.

Photo credit:
WOCN Society

Assessing Wounds

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 and surgical. Necrotic tissue in a wound is typically referred to as either slough or eschar.



SLOUGH:³ Soft moist avascular (devitalized) tissue; may be white, yellow, tan, or green; may be loose or firmly adherent.



ESCHAR:³ Black or brown necrotic, devitalized tissue; tissue may be loose or firmly adherent, hard, soft or soggy.

AUTOLYTIC DEBRIDEMENT:³ 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:⁴ When pressure ulcers 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.

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.

Assessing Wounds

WOUND INFECTION

A wound is considered infected when replicating organisms invade the tissues and a host immune response is detected.⁵ 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 Infection⁵

PAIN: Increased pain in the peri-ulcer area.

ERYTHEMA: The presence of bright or dark red skin or darkening of normal skin color immediately adjacent to the ulcer.

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

HEAT/WARMTH: A detectable increase in temperature of the skin adjacent to the ulcer (within 4 cm of the ulcer 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 ulcer over the preceding 4 weeks.

Assessing Wounds

TYPES OF TISSUE BREAKDOWN

There are many types of wounds. Some wounds are caused by pressure and deemed pressure ulcers 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:³ 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:³ Ulceration extending through the dermis to involve subcutaneous tissue and possibly muscle/bone.

Photo credit:
WOCN Society

Pressure Ulcers⁶

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 ulcers; the significance of these factors is yet to be elucidated. Pressure ulcers are broken down into stages:



STAGE 1: Intact skin with non-blanchable redness of a localized area usually over a bony prominence. Darkly pigmented skin may not have visible blanching; its color may differ from the surrounding area.

Further description: The area may be painful, firm, soft, warmer or cooler as compared to adjacent tissue. Stage I may be difficult to detect in individuals with dark skin tones. May indicate "at risk" persons (a heralding sign of risk).



STAGE 2: Partial thickness loss of dermis presenting as a shallow open ulcer with a red pink wound bed, without slough. May also present as an intact or open/ruptured serum-filled blister.

Further description: Presents as a shiny or dry shallow ulcer without slough or bruising.* This stage should not be used to describe skin tears, tape burns, perineal dermatitis, maceration or excoriation.

**Bruising indicates suspected deep tissue injury*



STAGE 3: Full thickness tissue loss. Subcutaneous fat may be visible but bone, tendon or muscle are not exposed. Slough may be present but does not obscure the depth of tissue loss. May include undermining and tunneling.

Further description: The depth of a stage III pressure ulcer varies by anatomical location. The bridge of the nose, ear, occiput and malleolus do not have subcutaneous tissue and stage III ulcers can be shallow. In contrast, areas of significant adiposity can develop extremely deep stage III pressure ulcers. Bone/tendon is not visible or directly palpable.



STAGE 4: Full thickness tissue loss with exposed bone, tendon or muscle. Slough or eschar may be present on some parts of the wound bed. Often include undermining and tunneling.

Further description: The depth of a stage IV pressure ulcer varies by anatomical location. The bridge of the nose, ear, occiput and malleolus do not have subcutaneous tissue and these ulcers can be shallow. Stage IV ulcers can extend into muscle and/or supporting structures (e.g., fascia, tendon or joint capsule) making osteomyelitis possible. Exposed bone/tendon is visible or directly palpable.



SUSPECTED DEEP TISSUE INJURY: Purple or maroon localized area of discolored intact skin or blood-filled blister due to the damage of underlying soft tissue from pressure and/or shear. The area may be preceded by tissue that is painful, firm, mushy, boggy, warmer or cooler as compared to adjacent tissue.

Further Description: Deep tissue injury may be difficult to detect in individuals with dark skin tones. Evolution may include a thin blister over a dark wound bed. The wound may further evolve and become covered by thin eschar. Evolution may be rapid exposing additional layers of tissue even with optimal treatment.



UNSTAGEABLE: Full thickness tissue loss in which the base of the ulcer is covered by slough (yellow, tan, gray, green or brown) and/or eschar (tan, brown or black) in the wound bed.

Further description: Until enough slough and/or eschar is removed to expose the base of the wound, the true depth, and therefore stage, cannot be determined. Stable (dry, adherent, intact without erythema or fluctuance) eschar on the heels serves as "the body's natural (biological) cover" and should not be removed.

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 CAN BE FOUND IN THE BACK POCKET OF THIS CATALOG.

Prevention

THERA™ *for the SKIN*

Non-allergenic and Non-sensitizing



Maintaining skin integrity is the first step in addressing wounds. THERA™ will help you address skin issues and protect⁶ and treat skin irritations.

THERA™ is a specially formulated group of eight products that work together in a five-action system to soothe, treat, moisturize, nourish and protect the skin. Infused with SAFFLEX™, a proprietary blend of nourishing vitamins and minerals and a refreshing Lavender fragrance, THERA™ is as practical for everyday use as it is for critical care settings. Most importantly, THERA™ will help you address skin issues and protect² and treat skin irritations.

SAFFLEX™ VITAMIN COMPOUND

Each product in the THERA™ Advanced Skin Care line is enriched with an all-in-one proprietary blend of vitamins called SAFFLEX™. It contains:

- Vitamin E Acetate
- Vitamin B3
- Vitamin B6
- Hyaluronic Acid
- Bisabolol and Ginger Root Extract
- Vitamin C
- Vitamin B5
- Safflower Seed Oil
- Lavender-Ylang Fragrance



www.theraskincare.com

THERA™ Clinical Benefits

THERA™ PERFORMS BETTER⁷

THERA™ has been clinically proven to perform better. Epidermal turnover time was improved by 2.1 days when compared to the leading brand.

THERA™ HYDRATES THE SKIN

Hyaluronic Acid moisturizes and helps improve the appearance of the skin. Hyaluronic Acid is found in all THERA™ products.

THERA™ IS NON-IRRITATING⁸

The combination of Bisabolol and Ginger Extract reduce the appearance of redness caused by skin irritation. Bisabolol and Ginger Extract are found in all THERA™ products.



THERA™ FOAMING BODY CLEANSER

No-Rinse Formula for Hair and Body

Uses

- Mild head-to-toe cleanser, can be used as a no-rinse or rinse-off
- Exfoliates dry, cracked skin

SIZE	QTY	EC ITEM #	MFR #
THERA™ FOAMING BODY CLEANSER			
5 fl. oz. (148 mL)	12/cs	11651812	116-BCLF5OZ
9 fl. oz. (266 mL)	12/cs	11691812	116-BCLF9OZ



THERA™ MOISTURIZING BODY SHIELD

Nourishes and Protects Dry, Cracked Skin

Active Ingredients: Dimethicone 1.5%.....Skin Protectant

Uses

- Helps prevent excess Trans Epidermal Water Loss (TEWL) by sealing in moisture and creating an improved environment for the skin
- For the treatment and/or prevention of diaper rash caused by wetness or urine and/or stool
- Temporarily protects and helps relieve dry, chapped or cracked skin

SIZE	QTY	EC ITEM #	MFR #
THERA™ MOISTURIZING BODY SHIELD			
4 g / packet	144/bx, 6 bx/cs	46111406	116-BSM4G
4 oz. (113 g)	12/cs	16411412	116-BSM4OZ



THERA™ ANTIMICROBIAL BODY CLEANSER

Reduces and Inhibits Bacterial Growth

Active Ingredients: Benzalkonium Chloride 0.13%.....Antiseptic

Uses

- A no-rinse topical antiseptic that reduces and inhibits bacterial growth

SIZE	QTY	EC ITEM #	MFR #
THERA™ ANTIMICROBIAL BODY CLEANSER			
4 fl. oz. (118 mL)	24/cs	11641824	116-BCLA4OZ
8 fl. oz. (237 mL)	12/cs	11681812	116-BCLA8OZ



THERA™ DIMETHICONE BODY SHIELD

Skin Repair Treatment for Dry, Cracked Skin

Active Ingredients: Dimethicone 5.0%.....Skin Protectant

Uses

- Helps protect the skin against damage related to dehydration
- For the treatment and/or prevention of diaper rash caused by wetness or urine and/or stool
- Temporarily protects and helps relieve dry, chapped or cracked skin

SIZE	QTY	EC ITEM #	MFR #
THERA™ DIMETHICONE BODY SHIELD			
4 fl. oz. (118 mL)	12/cs	16641412	116-BSD4OZ



THERA™ MOISTURIZING BODY CLEANSER

Protects, Cleanses and Moisturizes the Skin

Active Ingredients: Dimethicone 1.75%.....Skin Protectant

Uses

- Temporarily protects and helps relieve chapped or cracked skin
- Cleanses, moisturizes, nourishes and protects skin
- Can be used on face, body and perineal area

SIZE	QTY	EC ITEM #	MFR #
THERA™ MOISTURIZING BODY CLEANSER			
8 fl. oz. (237 mL)	12/cs	11861812	116-BCLM8OZ
32 fl. oz. (946 mL) with pump	12/cs	11321812	116-BCLM32OZ



THERA™ CALAZINC BODY SHIELD

Effective Barrier Against Skin Irritation Associated with Wet, Cracked Skin

Active Ingredients: Zinc Oxide 20.0% (3.0% as Calamine).....Skin Protectant

Uses

- Helps relieve discomfort associated with diaper rash caused by wetness or urine and/or stool
- Temporarily protects skin against moisture, itching and minor irritation

SIZE	QTY	EC ITEM #	MFR #
THERA™ CALAZINC BODY SHIELD			
4 g / packet	144/bx, 6 bx/cs	44611406	116-BSC4G
4 oz. (113 g)	12/cs	46161412	116-BSC4OZ



THERA™ MOISTURIZING BODY CREAM

Everyday Moisturizer and Skin Conditioner

Active Ingredients: Dimethicone 1.75%.....Skin Protectant

Uses

- Temporarily protects and helps relieve chapped or cracked skin
- Beneficial for face, hands, body and legs

SIZE	QTY	EC ITEM #	MFR #
THERA™ MOISTURIZING BODY CREAM			
4 mL / packet	144/bx, 6 bx/cs	64141406	116-BCRM4ML
4 fl. oz. (118 mL)	12/cs	66141412	116-BCRM4OZ
32 fl. oz. (946 mL) with pump	12/cs	16321412	116-BCRM32OZ



THERA™ ANTIFUNGAL BODY POWDER

Treatment for Fungal Skin Irritations

Active Ingredients: Miconazole Nitrate 2.0%.....Antifungal

Uses

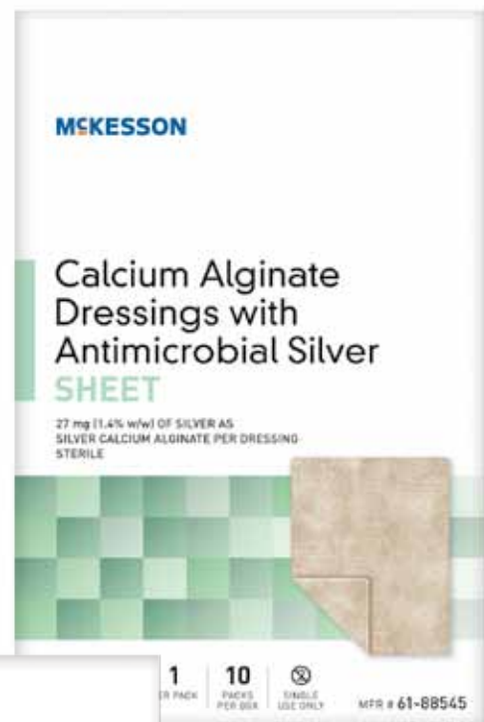
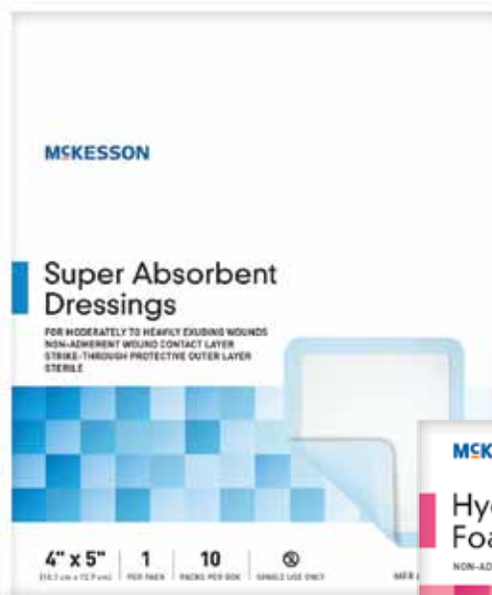
- For the treatment of athlete's foot (tinea pedis), jock itch (tinea cruris), ringworm (tinea corporis)
- Relieves itching, scaling, cracking, burning, redness, soreness, irritation, discomfort and chafing associated with jock itch

SIZE	QTY	EC ITEM #	MFR #
THERA™ ANTIFUNGAL BODY POWDER			
3 oz. (85 g)	12/cs	31161612	116-BPA3OZ

THERA™ and McKesson's exclusive brand of Advanced Wound Care products do not contain natural rubber latex.

Treatment: Advanced Wound Care Product Portfolio

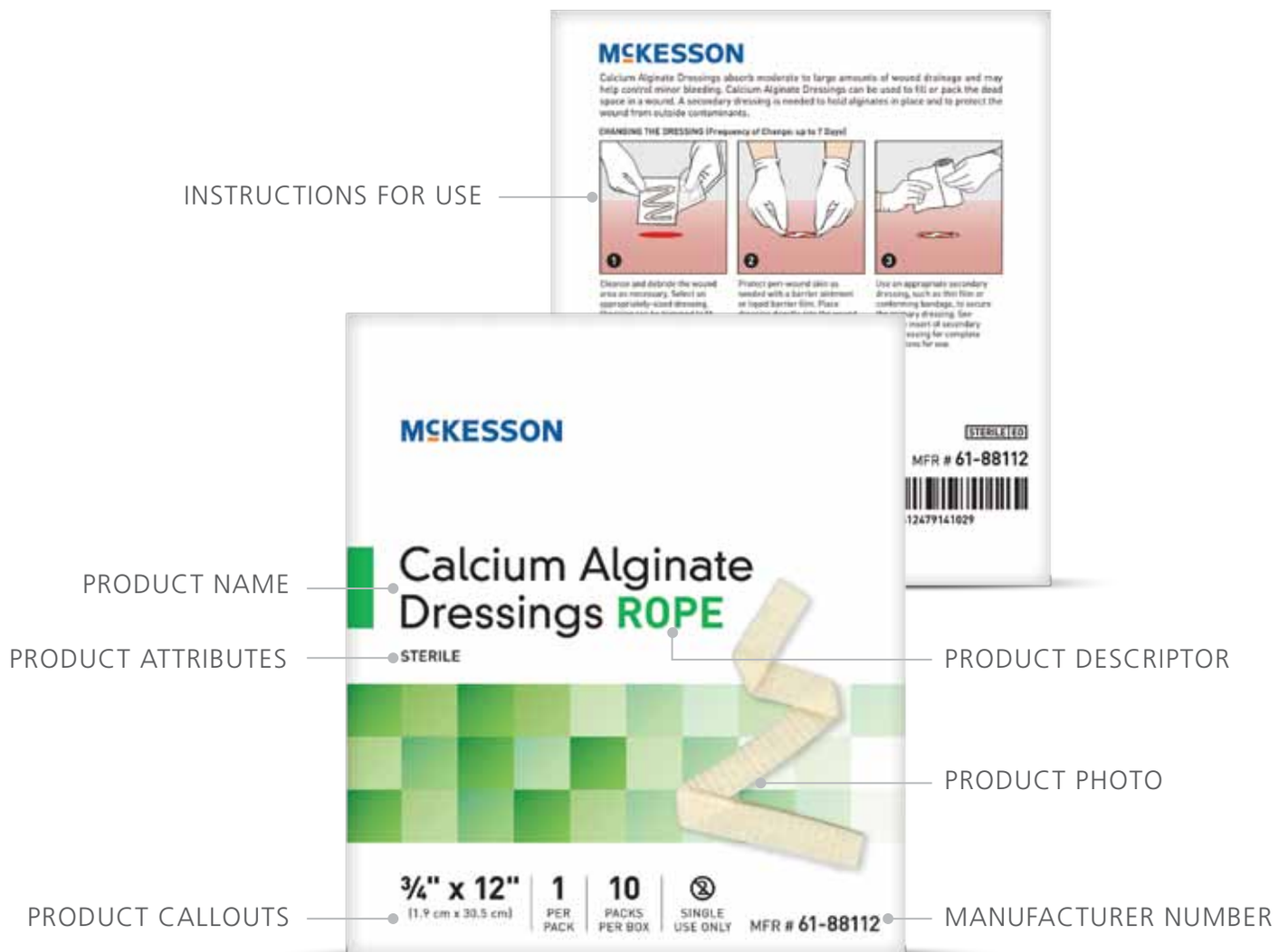
McKesson offers an exclusive line of advanced wound care products, complete with instructional packaging, to meet your needs: Wound Cleansers and Measuring Devices, Hydrogel, Film, Foam, Hydrocolloid and Calcium Alginate Dressings. We're also proud to expand our product offering to include Calcium Alginate with Antimicrobial Silver Dressings, Super Absorbent Dressings, and MEDIHONEY[®] 1.



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.

Instructional Packaging

Based on direct feedback from clinicians, we know that properly selecting and using the right wound care product 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.



PART 3

Treatment: Advanced Wound Care Product Portfolio

	ITEM DESCRIPTION	ITEM #	MFR #	#	UOM	HCPCS	EXUDATE LEVEL*
CLEANSING & WOUND MEASURING							
	SALINE WOUND FLUSH 7.1 FL OZ STERILE	65072100	37-6507	1	EA	A6260	N/A
	SKIN WOUND CLEANSER SINGLE-USE SQUIRT BOTTLE 4 FL OZ STERILE	91012100	61-69101	1	EA	A6260	N/A
	DERMAL WOUND CLEANSER MULTI-USE SPRAY BOTTLE 16 FL OZ	92012100	61-69201	1	EA	A6260	N/A
	PLASTIC WOUND MEASURING DEVICE CIRCULAR, 5"x 7"	10032100	30012100	100	PK		N/A
	PAPER WOUND MEASURING DEVICE, 1"x 7"	50122101	LR/50	50	PK		N/A
HYDROGELS							
	HYDROGEL AMORPHOUS WOUND DRESSING 1 FL OZ TUBE	81112100	61-81110	1	EA	A6248	●○○
	HYDROGEL AMORPHOUS WOUND DRESSING 3 FL OZ TUBE	81132100	61-81130	1	EA	A6248	●○○
	HYDROGEL WOUND DRESSING W/ZINC PLUS VITAMIN B6 3 FL OZ TUBE	30332100	61-DH03	1	EA		●○○
	HYDROGEL IMPREGNATED GAUZE DRESSING 2"x 2" STERILE	53022100	61-53022	10	BX	A6231	●○○
	HYDROGEL IMPREGNATED GAUZE DRESSING 4"x 4" STERILE	53042100	61-53044	10	BX	A6231	●○○
	HYDROGEL SHEET DRESSING 2"x 2" STERILE	82022100	61-82022	10	BX	A6242	●○○
	HYDROGEL SHEET DRESSING 2"x 3" STERILE	82032100	61-82023	10	BX	A6242	●○○
	HYDROGEL SHEET DRESSING 4"x 4" STERILE	84022100	61-82044	10	BX	A6242	●○○
	HYDROGEL SHEET DRESSING 6"x 8" STERILE	82062100	61-82068	10	BX	A6243	●○○
HYDROPHILIC WOUND DRESSINGS							
	HYDROPHILIC WOUND DRESSING W/ZINC PLUS VITAMINS A & B6 3 FL OZ TUBE	31002100	61-SPD03	1	EA	A6261	●○○
TRANSPARENT FILMS							
	TRANSPARENT FILM DRESSING W/FRAME DELIVERY 2 3/8"x 2 3/4" STERILE	30232100	61-83023	100	BX	A6257	●○○
	TRANSPARENT FILM DRESSING W/FRAME DELIVERY 4"x 4 3/4" STERILE	30452100	61-83045	50	BX	A6258	●○○
	TRANSPARENT FILM DRESSING W/FRAME DELIVERY 6"x 8" STERILE	30682100	61-83068	10	BX	A6258	●○○
	TRANSPARENT FILM DRESSING W/TAB DELIVERY 2 3/8"x 2 3/4" STERILE	31232100	61-83123	100	BX	A6257	●○○
HYDROCOLLOIDS							
	HYDROCOLLOID DRESSING THIN 2"x 2" STERILE	53222100	61-85322	20	BX	A6234	●○○
	HYDROCOLLOID DRESSING THIN 4"x 4" STERILE	85342100	61-85344	10	BX	A6234	●○○
	HYDROCOLLOID DRESSING THIN 6"x 6" STERILE	85362100	61-85366	5	BX	A6235	●○○
	HYDROCOLLOID DRESSING FOAM-BACK 4"x 4" STERILE	85142100	61-85144	5	BX	A6234	●●○
	HYDROCOLLOID DRESSING FOAM-BACK 6"x 6" STERILE	51662100	61-85166	5	BX	A6235	●●○
	HYDROCOLLOID DRESSING FOAM-BACK 8"x 8" STERILE	85182100	61-85188	5	BX	A6236	●●○
	HYDROCOLLOID DRESSING FILM-BACK 2"x 2" STERILE	52222100	61-85222	20	BX	A6234	●●○
	HYDROCOLLOID DRESSING FILM-BACK 4"x 4" STERILE	85242100	61-85244	10	BX	A6234	●●○
	HYDROCOLLOID DRESSING FILM-BACK 6"x 6" STERILE	85262100	61-85266	5	BX	A6235	●●○
	HYDROCOLLOID DRESSING FILM-BACK 8"x 8" STERILE	85282100	61-85288	5	BX	A6236	●●○
	HYDROCOLLOID DRESSING FILM-BACK SACRAL STERILE	85192100	61-85192	5	BX	A6235	●●○
FOAMS							
	FOAM DRESSING ADHESIVE BORDER 4"x 4" (2 1/2"x 2 1/2" PAD) STERILE	84242100	61-84244	10	BX	A6212	●●●
	FOAM DRESSING ADHESIVE BORDER 6"x 6" (4 1/2"x 4 1/2" PAD) STERILE	84262100	61-84266	10	BX	A6213	●●●
	FOAM DRESSING HYDROCELLULAR NON-ADHESIVE FILM-BACK 4"x 4" STERILE	84542100	61-84544	10	BX	A6209	●●●
	FOAM DRESSING HYDROCELLULAR NON-ADHESIVE FILM-BACK 6"x 6" STERILE	84562100	61-84566	10	BX	A6210	●●●
	FOAM DRESSING HYDROPHILIC NON-ADHESIVE 1"x 8" STERILE	84312100	61-84318	10	BX	A6209	●●●
	FOAM DRESSING HYDROPHILIC NON-ADHESIVE 2"x 2" STERILE	84322100	61-84322	10	BX	A6209	●●●
	FOAM DRESSING HYDROPHILIC NON-ADHESIVE 4"x 4" STERILE	84342100	61-84344	10	BX	A6209	●●●

	ITEM DESCRIPTION	ITEM #	MFR #	#	UOM	HCPCS	EXUDATE LEVEL*
CALCIUM ALGINATES							
	CALCIUM ALGINATE ROPE DRESSING ¾"x 12" STERILE	88122100	61-88112	10	BX	A6199	●●●
	CALCIUM ALGINATE ROPE DRESSING ¾"x 36" STERILE	88102100	61-88100	1	BT	A6199	●●●
	CALCIUM ALGINATE SHEET DRESSING 2"x 2" STERILE	88022100	61-88022	10	BX	A6196	●●●
	CALCIUM ALGINATE SHEET DRESSING 4"x 4" STERILE	88042100	61-88044	10	BX	A6196	●●●
	CALCIUM ALGINATE SHEET DRESSING 4"x 8" STERILE	88482100	61-88048	10	BX	A6197	●●●
CALCIUM ALGINATES WITH ANTIMICROBIAL SILVER							
	CALCIUM ALGINATE Ag ROPE DRESSING ¾"x 12" STERILE	85122100	61-88512	5	BX	A6199	●●●
	CALCIUM ALGINATE Ag SHEET DRESSING 2"x 2" STERILE	85202100	61-88522	10	BX	A6196	●●●
	CALCIUM ALGINATE Ag SHEET DRESSING 4 ¼"x 4 ¼" STERILE	85442100	61-88544	10	BX	A6197	●●●
	CALCIUM ALGINATE Ag SHEET DRESSING 4"x 5" STERILE	85542100	61-88545	10	BX	A6197	●●●
	CALCIUM ALGINATE Ag SHEET DRESSING 4"x 8" STERILE	85482100	61-88548	5	BX	A6197	●●●
	CALCIUM ALGINATE Ag SHEET DRESSING 8"x 12" STERILE	85822101	61-88582	5	BX	A6198	●●●
MEDIHONEY®							
	MEDIHONEY® GEL 0.5 FL OZ TUBE STERILE	31852100	31805	10	BX	A6240	●●○
	MEDIHONEY® GEL 1.5 FL OZ TUBE STERILE	38152100	31815	1	EA	A6240	●●○
	MEDIHONEY® PASTE DRESSING 1.5 FL OZ TUBE STERILE	51512101	31515	1	EA	A6240	●●○
	MEDIHONEY® HONEYCOLLOID™ DRESSING 2"x 2" STERILE	31222000	31222	10	BX	A6234	●●○
	MEDIHONEY® HONEYCOLLOID™ DRESSING 4"x 5" STERILE	31242000	31245	10	BX	A6235	●●○
	MEDIHONEY® CALCIUM ALGINATE ROPE DRESSING ¾"x 12" STERILE	31012100	31012	5	BX	A6199	●●●
	MEDIHONEY® CALCIUM ALGINATE SHEET DRESSING 2"x 2" STERILE	31022100	31022	10	BX	A6196	●●●
	MEDIHONEY® CALCIUM ALGINATE SHEET DRESSING 4"x 5" STERILE	31042100	31045	10	BX	A6197	●●●
COMPOSITES							
	ISLAND DRESSING 2"x 2" (1"x 1" PAD) STERILE	89022000	61-89022	25	BX	A6219	●●○
	ISLAND DRESSING 4"x 4" (2"x 2" PAD) STERILE	90442000	61-89044	25	BX	A6219	●●○
	ISLAND DRESSING 6"x 6" (4"x 4" PAD) STERILE	89062000	61-89066	25	BX	A6219	●●○
	ISLAND DRESSING 4"x 6" (2"x 4" PAD) STERILE	89042000	61-89046	25	BX	A6219	●●○
	ISLAND DRESSING 4"x 8" (2"x 6" PAD) STERILE	89482000	61-89048	25	BX	A6219	●●○
	ISLAND DRESSING 6"x 8" (4"x 6" PAD) STERILE	89682000	61-89068	25	BX	A6220	●●○
	ISLAND DRESSING 4"x 10" (2"x 8" PAD) STERILE	89412000	61-89041	25	BX	A6219	●●○
	ISLAND DRESSING 4"x 14" (2"x 12" PAD) STERILE	89422000	61-89042	25	BX	A6220	●●○
	BARRIER ISLAND DRESSING 4"x 4" (2"x 2" PAD) STERILE	89142000	61-89144	25	BX	A6203	●●○
	BARRIER ISLAND DRESSING 6"x 6" (4"x 4" PAD) STERILE	89162000	61-89166	25	BX	A6203	●●○
	BARRIER ISLAND DRESSING 6"x 8" (4"x 6" PAD) STERILE	89182000	61-89168	25	BX	A6204	●●○
	SUPER ABSORBENT DRESSING 4"x 5" STERILE	89542100	61-89545	10	BX	A6252	●●●
	SUPER ABSORBENT DRESSING 6"x 9" STERILE	89562100	61-89569	10	BX	A6253	●●●
COMPRESSION							
	UNNA BOOT 3"x 10yds	65032100	65-30	1	EA	A6456	●●●
	UNNA BOOT 4"x 10yds	65042100	65-40	1	EA	A6456	●●●
	UNNA BOOT WITH CALAMINE 3"x 10yds	65302100	65-30C	1	EA	A6456	●●●
	UNNA BOOT WITH CALAMINE 4"x 10yds	65402100	65-40C	1	EA	A6456	●●●
	FOUR-LAYER COMPRESSION BANDAGING SYSTEM	24142100	61-72414	1	EA		●●●

EXUDATE LEVEL KEY: ●○● = Light ●●○ = Moderate ●●● = Heavy

*Exudate level indicates highest level of exudate that the dressing can accommodate

THERA™ and McKesson's exclusive brand of Advanced Wound Care products do not contain natural rubber latex.

Wound Cleansers / Wound Measuring Devices

Importance of Wound Cleansing: It is important to cleanse a wound prior to assessing and redressing it. Wound cleansing helps to decrease the bacterial load or bioburden on the wound surface and also helps flush away dead cells and wound debris. McKesson offers three types of wound cleansers.

Importance of Wound Measuring: It is important to measure wounds on a consistent basis. Measuring the wound provides objective data that is critical in assessing progression of healing. McKesson offers two types of measuring devices.



Wound Cleansers / Wound Measuring Devices



1. **Saline Wound Flush:** Sterile saline (0.9% USP Sodium Chloride solution) wound flush for gentle cleansing and removal of dirt and debris.
2. **Skin Wound Cleanser:** Sterile, preservative-free wound cleanser is for single use on chronic and acute wounds.
3. **Dermal Wound Cleanser:** Non-sterile, preserved wound cleanser is for multiple use on chronic and acute wounds. Adjustable nozzle to allow for gentle spray or stream delivery for cleansing and removing dirt and debris.
4. **Plastic Wound Measuring Device**
Non-Sterile, 5" X 7"
5. **Paper Wound Measuring Device**
Non-Sterile, 1" X 7"

ITEM DESCRIPTION	ITEM #	MFR #	#	UOM	HCPCS	EXUDATE LEVEL*
CLEANSING & WOUND MEASURING						
SALINE WOUND FLUSH 7.1 FL OZ STERILE	65072100	37-6507	1	EA	A6260	N/A
SKIN WOUND CLEANSER SINGLE-USE SQUIRT BOTTLE 4 FL OZ STERILE	91012100	61-69101	1	EA	A6260	N/A
DERMAL WOUND CLEANSER MULTI-USE SPRAY BOTTLE 16 FL OZ	92012100	61-69201	1	EA	A6260	N/A
PLASTIC WOUND MEASURING DEVICE CIRCULAR, 5" x 7"	10032100	30012100	100	PK		N/A
PAPER WOUND MEASURING DEVICE, 1" x 7"	50122101	LR/50	50	PK		N/A

EXUDATE LEVEL KEY: ●○○ = Light ●●○ = Moderate ●●● = Heavy

*Exudate level indicates highest level of exudate that the dressing can accommodate

Wound Dressings

McKesson offers an exclusive brand of dressings to address a variety of wounds:

- Hydrogels
- Hydrophilic Wound Dressing
- Transparent Films
- Hydrocolloids
- Foams
- Calcium Alginates
- Calcium Alginates with Antimicrobial Silver
- MEDIHONEY®¹



Hydrogels



Hydrogels: 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. Available in amorphous, sheet and impregnated gauze forms.

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: Hydrogel Amorphous Dressings and Hydrogel Wound Dressings with Zinc should be changed daily or as directed by a physician. Other Hydrogel Dressings should be changed 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	ITEM #	MFR #	#	UOM	HCPCS	EXUDATE LEVEL*
HYDROGELS						
HYDROGEL AMORPHOUS WOUND DRESSING 1 FL OZ TUBE	81112100	61-81110	1	EA	A6248	●○○
HYDROGEL AMORPHOUS WOUND DRESSING 3 FL OZ TUBE	81132100	61-81130	1	EA	A6248	●●○
HYDROGEL WOUND DRESSING W/ZINC PLUS VITAMIN B6 3 FL OZ TUBE	30332100	61-DH03	1	EA		●●○
HYDROGEL IMPREGNATED GAUZE DRESSING 2"x 2" STERILE	53022100	61-53022	10	BX	A6231	●●○
HYDROGEL IMPREGNATED GAUZE DRESSING 4"x 4" STERILE	53042100	61-53044	10	BX	A6231	●●○
HYDROGEL SHEET DRESSING 2"x 2" STERILE	82022100	61-82022	10	BX	A6242	●●○
HYDROGEL SHEET DRESSING 2"x 3" STERILE	82032100	61-82023	10	BX	A6242	●●○
HYDROGEL SHEET DRESSING 4"x 4" STERILE	84022100	61-82044	10	BX	A6242	●●○
HYDROGEL SHEET DRESSING 6"x 8" STERILE	82062100	61-82068	10	BX	A6243	●●○

EXUDATE LEVEL KEY: ●○○ = Light ●●○ = Moderate ●●● = Heavy

*Exudate level indicates highest level of exudate that the dressing can accommodate

DRESSINGS

Hydrophilic Wound Dressing

Hydrophilic Wound Dressing: Hydrophilic Wound Dressing with Zinc, Vitamins A and B6, Calcium and Magnesium. Provides filler for the wounds. Formulated with a patented zinc-nutrient formulation, and along with its balanced pH technology, provides a moist, mildly acidic environment conducive to wound healing.

Indications: Pressure ulcers I-IV, 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	ITEM #	MFR #	#	UOM	HCPCS	EXUDATE LEVEL*
HYDROPHILIC WOUND DRESSINGS						
HYDROPHILIC WOUND DRESSING W/ZINC PLUS VITAMINS A & B6 3 FL OZ TUBE	31002100	61-SPD03	1	EA	A6261	▲○○

EXUDATE LEVEL KEY: ▲○○ = Light ▲▲○ = Moderate ▲▲▲ = Heavy
 *Exudate level indicates highest level of exudate that the dressing can accommodate

Transparent Films

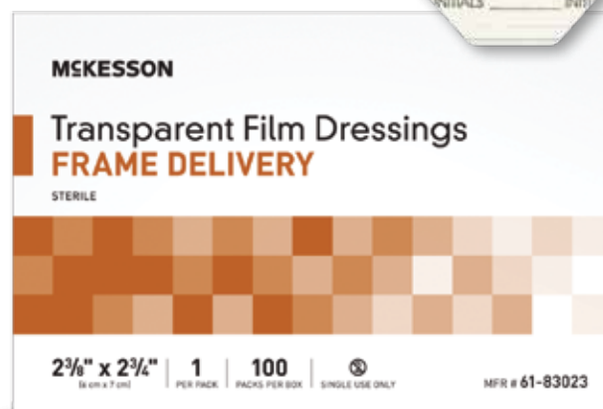
Transparent Films: May be used as a primary or secondary dressing. Helps maintain a moist wound surface to assist in autolytic debridement in wounds with necrotic tissue. Film dressings are thin and water-resistant, and water, bacteria or other contaminants cannot penetrate the dressing. They are moisture vapor permeable which aids in moisture management.

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	ITEM #	MFR #	#	UOM	HCPCS	EXUDATE LEVEL*
TRANSPARENT FILMS						
TRANSPARENT FILM DRESSING W/FRAME DELIVERY 2 3/8" x 2 3/4" STERILE	30232100	61-83023	100	BX	A6257	●○○
TRANSPARENT FILM DRESSING W/FRAME DELIVERY 4" x 4 3/4" STERILE	30452100	61-83045	50	BX	A6258	●○○
TRANSPARENT FILM DRESSING W/FRAME DELIVERY 6" x 8" STERILE	30682100	61-83068	10	BX	A6258	●○○
TRANSPARENT FILM DRESSING W/TAB DELIVERY 2 3/8" x 2 3/4" STERILE	31232100	61-83123	100	BX	A6257	●○○

EXUDATE LEVEL KEY: ●○○ = Light ●●○ = Moderate ●●● = Heavy

*Exudate level indicates highest level of exudate that the dressing can accommodate

DRESSINGS

Hydrocolloids

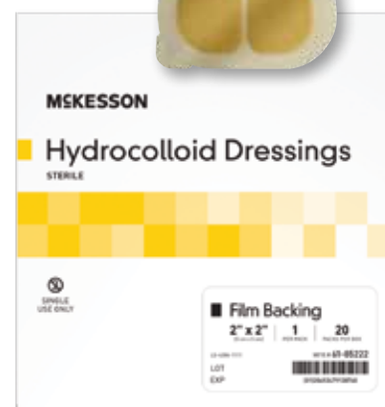
Hydrocolloids: Primary or secondary dressing for wounds with light to moderate exudate. Helps maintain a moist wound environment to assist in autolytic debridement. When in contact with wound exudate, it forms a fluid/gel environment over the wound bed.

Indications: Management of partial and full thickness wounds such as leg ulcers and pressure sores. 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. In the presence of infection, use may be continued in combination with appropriate antibiotic therapy and wound monitoring under medical supervision.

Change Frequency: May be left in place for up to seven days or until such time as peri-wound skin is at risk of maceration.

Recommended Secondary Dressings: n/a

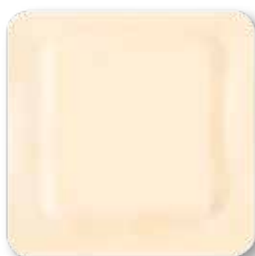


ITEM DESCRIPTION	ITEM #	MFR #	#	UOM	HCPCS	EXUDATE LEVEL*
HYDROCOLLOIDS						
HYDROCOLLOID DRESSING THIN 2" x 2" STERILE	53222100	61-85322	20	BX	A6234	●○○
HYDROCOLLOID DRESSING THIN 4" x 4" STERILE	85342100	61-85344	10	BX	A6234	●○○
HYDROCOLLOID DRESSING THIN 6" x 6" STERILE	85362100	61-85366	5	BX	A6235	●○○
HYDROCOLLOID DRESSING FOAM-BACK 4" x 4" STERILE	85142100	61-85144	5	BX	A6234	●●○
HYDROCOLLOID DRESSING FOAM-BACK 6" x 6" STERILE	51662100	61-85166	5	BX	A6235	●●○
HYDROCOLLOID DRESSING FOAM-BACK 8" x 8" STERILE	85182100	61-85188	5	BX	A6236	●●○
HYDROCOLLOID DRESSING FILM-BACK 2" x 2" STERILE	52222100	61-85222	20	BX	A6234	●●○
HYDROCOLLOID DRESSING FILM-BACK 4" x 4" STERILE	85242100	61-85244	10	BX	A6234	●●○
HYDROCOLLOID DRESSING FILM-BACK 6" x 6" STERILE	85262100	61-85266	5	BX	A6235	●●○
HYDROCOLLOID DRESSING FILM-BACK 8" x 8" STERILE	85282100	61-85288	5	BX	A6236	●●○
HYDROCOLLOID DRESSING FILM-BACK SACRAL STERILE	85192100	61-85192	5	BX	A6235	●●○

EXUDATE LEVEL KEY: ●○○ = Light ●●○ = Moderate ●●● = Heavy

*Exudate level indicates highest level of exudate that the dressing can accommodate

Foams



Foams: Primary or secondary dressing for wounds with moderate to heavy exudate. Available as non-adhesive or with an adhesive border.

Indications: Wounds with moderate to heavy exudate.

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:

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 with medical tape.



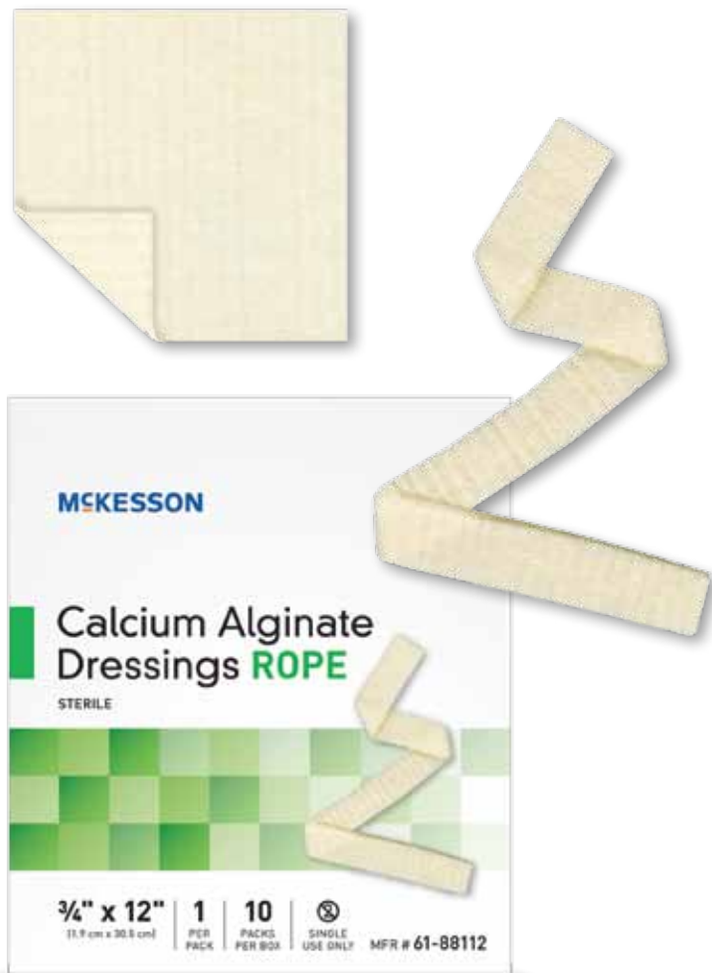
ITEM DESCRIPTION	ITEM #	MFR #	#	UOM	HCPCS	EXUDATE LEVEL*
FOAMS						
FOAM DRESSING ADHESIVE BORDER 4" x 4" (2 1/2" x 2 1/2" PAD) STERILE	84242100	61-84244	10	BX	A6212	●●●
FOAM DRESSING ADHESIVE BORDER 6" x 6" (4 1/2" x 4 1/2" PAD) STERILE	84262100	61-84266	10	BX	A6213	●●●
FOAM DRESSING HYDROCELLULAR NON ADHESIVE FILM-BACK 4" x 4" STERILE	84542100	61-84544	10	BX	A6209	●●●
FOAM DRESSING HYDROCELLULAR NON ADHESIVE FILM-BACK 6" x 6" STERILE	84562100	61-84566	10	BX	A6210	●●●
FOAM DRESSING HYDROPHILIC NON ADHESIVE 1" x 8" STERILE	84312100	61-84318	10	BX	A6209	●●●
FOAM DRESSING HYDROPHILIC NON ADHESIVE 2" x 2" STERILE	84322100	61-84322	10	BX	A6209	●●●
FOAM DRESSING HYDROPHILIC NON ADHESIVE 4" x 4" STERILE	84342100	61-84344	10	BX	A6209	●●●

EXUDATE LEVEL KEY: ●○○ = Light ●●○ = Moderate ●●● = Heavy

*Exudate level indicates highest level of exudate that the dressing can accommodate

DRESSINGS

Calcium Alginates



Calcium Alginates: Primary dressing for wounds with moderate to heavy exudate that help maintain a moist wound environment. The alginate, derived from seaweed, turns to a moist gel mass material when saturated. Requires a secondary dressing.

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

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

ITEM DESCRIPTION	ITEM #	MFR #	#	UOM	HCPCS	EXUDATE LEVEL*
CALCIUM ALGINATES						
CALCIUM ALGINATE ROPE DRESSING ¾" x 12" STERILE	88122100	61-88112	10	BX	A6199	▲▲▲
CALCIUM ALGINATE ROPE DRESSING ¾" x 36" STERILE	88102100	61-88100	1	BT	A6199	▲▲▲
CALCIUM ALGINATE SHEET DRESSING 2" x 2" STERILE	88022100	61-88022	10	BX	A6196	▲▲▲
CALCIUM ALGINATE SHEET DRESSING 4" x 4" STERILE	88042100	61-88044	10	BX	A6196	▲▲▲
CALCIUM ALGINATE SHEET DRESSING 4" x 8" STERILE	88482100	61-88048	10	BX	A6197	▲▲▲

EXUDATE LEVEL KEY: ▲△△ = Light ▲▲△ = Moderate ▲▲▲ = Heavy
 *Exudate level indicates highest level of exudate that the dressing can accommodate

Calcium Alginates with Antimicrobial Silver

Calcium Alginates with Antimicrobial Silver: Assist with infection reduction. Primary dressing for wounds with moderate to heavy exudate. 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. Requires a secondary dressing.

Indications: Effective barrier to bacterial penetration in moderate to heavily exuding wounds such as diabetic foot ulcers, leg ulcers, pressure ulcers, 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: 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	ITEM #	MFR #	#	UOM	HCPCS	EXUDATE LEVEL*
CALCIUM ALGINATES WITH ANTIMICROBIAL SILVER						
CALCIUM ALGINATE Ag ROPE DRESSING ¾" x 12" STERILE	85122100	61-88512	5	BX	A6199	●●●
CALCIUM ALGINATE Ag SHEET DRESSING 2" x 2" STERILE	85202100	61-88522	10	BX	A6196	●●●
CALCIUM ALGINATE Ag SHEET DRESSING 4 ¼" x 4 ¼" STERILE	85442100	61-88544	10	BX	A6197	●●●
CALCIUM ALGINATE Ag SHEET DRESSING 4" x 5" STERILE	85482100	61-88545	10	BX	A6197	●●●
CALCIUM ALGINATE Ag SHEET DRESSING 4" x 8" STERILE	85542100	61-88548	5	BX	A6197	●●●
CALCIUM ALGINATE Ag SHEET DRESSING 8" x 12" STERILE	85822101	61-88582	5	BX	A6198	●●●

EXUDATE LEVEL KEY: ●○● = Light ●●○ = Moderate ●●● = Heavy

*Exudate level indicates highest level of exudate that the dressing can accommodate

DRESSINGS

MEDIHONEY® 1



MEDIHONEY®, with Active *Leptospermum* Honey, is the global leading brand of honey-based wound care dressings that help to provide a moist wound healing environment. MEDIHONEY's osmolarity assists in autolytic debridement of the wound bed while the low pH of MEDIHONEY helps to lower the overall pH levels of chronic and stalled wounds. There are four types of MEDIHONEY dressings: 100% Honey, Gel, Honeycolloids and Alginates.

MEDIHONEY® Paste: Primary dressing for wounds with light to moderate exudate.

Indications: Diabetic foot ulcers, leg ulcers (venous stasis ulcers, arterial ulcers and leg ulcers of mixed etiology), pressure ulcers/sores (partial and full thickness), 1st and 2nd 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 dressing as directed by your healthcare professional.

Recommended Secondary Dressings: Hydrocolloid, Foam, Transparent Film, Island Dressing, Barrier Island Dressing, Super Absorbent Dressing.

MEDIHONEY® Gel: Primary dressing for wounds with light to moderate drainage.

Indications: Diabetic foot ulcers, leg ulcers (venous stasis ulcers, arterial ulcers and leg ulcers of mixed etiology), pressure ulcers/sores (partial and full thickness), 1st and 2nd 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 dressing as directed by your healthcare professional.

Recommended Secondary Dressings: Hydrocolloid, Foam, Transparent Film, Island Dressing, Barrier Island Dressing, Super Absorbent Dressing.

ITEM DESCRIPTION	ITEM #	MFR #	#	UOM	HCPCS	EXUDATE LEVEL*
MEDIHONEY®						
MEDIHONEY® GEL 0.5 FL OZ TUBE STERILE	31852100	31805	10	BX	A6240	●●○
MEDIHONEY® GEL 1.5 FL OZ TUBE STERILE	38152100	31815	1	EA	A6240	●●○
MEDIHONEY® PASTE DRESSING 1.5 FL OZ TUBE STERILE	51512101	31515	1	EA	A6240	●●○

EXUDATE LEVEL KEY: ●○ = Light ●●○ = Moderate ●●● = Heavy

*Exudate level indicates highest level of exudate that the dressing can accommodate

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.

MEDIHONEY®



MEDIHONEY® Honeycolloids: Primary dressing for wounds with light to moderate drainage.

Indications: Diabetic foot ulcers, leg ulcers (venous stasis ulcers, arterial ulcers and leg ulcers of mixed etiology), pressure ulcers/sores (partial and full thickness), 1st and 2nd 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 dressing as directed by your healthcare professional.

Recommended Secondary Dressings: Hydrocolloid, Foam, Transparent Film, Island Dressing, Barrier Island Dressing, Super Absorbent Dressing.

MEDIHONEY® Alginates: Primary dressing for wounds with moderate to heavy exudate, which can be cut to fit within the wound.

Indications: Diabetic foot ulcers, leg ulcers (venous stasis ulcers, arterial ulcers and leg ulcers of mixed etiology), pressure ulcers/sores (partial and full thickness), 1st and 2nd 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 dressing as directed by your healthcare professional.

Recommended Secondary Dressings: Hydrocolloid, Foam, Transparent Film, Island Dressing, Barrier Island Dressing, Super Absorbent Dressing.

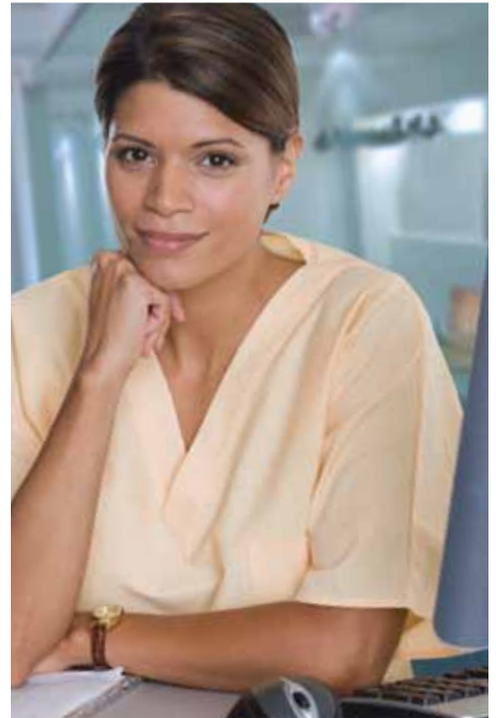
ITEM DESCRIPTION	ITEM #	MFR #	#	UOM	HCPCS	EXUDATE LEVEL*
MEDIHONEY®						
MEDIHONEY® HONEYCOLLOID™ DRESSING 2"x 2" STERILE	31222000	31222	10	BX	A6234	●●○
MEDIHONEY® HONEYCOLLOID™ DRESSING 4"x 5" STERILE	31242000	31245	10	BX	A6235	●●○
MEDIHONEY® CALCIUM ALGINATE ROPE DRESSING ¾" x 12" STERILE	31012100	31012	5	BX	A6199	●●●
MEDIHONEY® CALCIUM ALGINATE SHEET DRESSING 2" x 2" STERILE	31022100	31022	10	BX	A6196	●●●
MEDIHONEY® CALCIUM ALGINATE SHEET DRESSING 4" x 5" STERILE	31042100	31045	10	BX	A6197	●●●

EXUDATE LEVEL KEY: ●●○ = Light ●●● = Moderate ●●● = Heavy

*Exudate level indicates highest level of exudate that the dressing can accommodate

Composite Dressings

Composite Dressings are products which combine physically distinct components into a single dressing. There are numerous combinations of Composite Dressings on the market. McKesson offers three types of Composite Dressings. Island Dressings and Barrier Island Dressings are indicated for light to moderate amounts of exudate and can act as either a primary or secondary dressing. Super Absorbent Dressings absorb moderate to heavy amounts of exudate and require a secondary dressing to secure them.



Island Dressings / Barrier Island Dressings



Island Dressings: Primary or secondary bordered non-adherent gauze dressing. Excellent alternative to gauze and tape.

Barrier Island Dressings: Primary or secondary bordered non-adherent gauze composite dressing with film backing that protects from outside contamination.

Indications:

Island Dressings: Primary or secondary dressing.

Barrier Island Dressings: Effective water barrier to permit showering/bathing.

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	ITEM #	MFR #	#	UOM	HCPCS	EXUDATE LEVEL*
COMPOSITES						
ISLAND DRESSING 2" x 2" (1" x 1" PAD) STERILE	89022000	61-89022	25	BX	A6219	●●○
ISLAND DRESSING 4" x 4" (2" x 2" PAD) STERILE	90442000	61-89044	25	BX	A6219	●●○
ISLAND DRESSING 6" x 6" (4" x 4" PAD) STERILE	89062000	61-89066	25	BX	A6219	●●○
ISLAND DRESSING 4" x 6" (2" x 4" PAD) STERILE	89042000	61-89046	25	BX	A6219	●●○
ISLAND DRESSING 4" x 8" (2" x 6" PAD) STERILE	89482000	61-89048	25	BX	A6219	●●○
ISLAND DRESSING 6" x 8" (4" x 6" PAD) STERILE	89682000	61-89068	25	BX	A6220	●●○
ISLAND DRESSING 4" x 10" (2" x 8" PAD) STERILE	89412000	61-89041	25	BX	A6219	●●○
BARRIER ISLAND DRESSING 4" x 4" (2" x 2" PAD) STERILE	89142000	61-89144	25	BX	A6203	●●○
BARRIER ISLAND DRESSING 6" x 6" (4" x 4" PAD) STERILE	89162000	61-89166	25	BX	A6203	●●○
BARRIER ISLAND DRESSING 6" x 8" (4" x 6" PAD) STERILE	89182000	61-89168	25	BX	A6204	●●○

EXUDATE LEVEL KEY: ●●○ = Light ●●● = Moderate ●●● = Heavy

*Exudate level indicates highest level of exudate that the dressing can accommodate

Super Absorbent Dressings



Super Absorbent Dressings: Super Absorbent Polymers bind fluid and convert it to a gel. These dressings hold more fluid, lock fluid inside the dressing, helping to decrease the risk of maceration and keep the harmful wound fluid components away from the wound and peri-wound skin. Can be used as a primary or secondary dressing for moderate to heavy exudate.

Indications: Primary dressing or secondary dressing for partial thickness or full thickness wounds.

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.

ITEM DESCRIPTION	ITEM #	MFR #	#	UOM	HCPCS	EXUDATE LEVEL*
COMPOSITES						
SUPER ABSORBENT DRESSING 4" x 5" STERILE	89542100	61-89545	10	BX	A6252	●●●
SUPER ABSORBENT DRESSING 6" x 9" STERILE	89562100	61-89569	10	BX	A6253	●●●

EXUDATE LEVEL KEY: ●○○ = Light ●●○ = Moderate ●●● = Heavy
 *Exudate level indicates highest level of exudate that the dressing can accommodate

Compression Dressings

Compression Dressings are a mainstay of treatment for managing venous leg ulcers and related conditions. These dressings vary in the amount of stretch and elasticity they provide. The manner of application also plays an important role, and correct application is vital for product effectiveness. When applied correctly, they provide compression for up to seven days. Prior to using Compression Dressings it is critical to determine the Ankle Brachial Pressure Index (ABPI) using a Doppler ultrasound. An ABPI less than 0.8 may indicate the presence of significant arterial disease. Do not use Compression Dressings if the patient's ABPI is less than 0.8 or if arterial disease is suspected.



COMPRESSION

Unna Boots / Unna Boots with Calamine

Unna Boots: Gauze bandage that has been evenly impregnated with a non-hardening paste of zinc oxide to provide venous ulcer compression therapy.

Unna Boots with Calamine: Gauze bandage that has been evenly impregnated with a non-hardening paste of zinc oxide and calamine to provide venous ulcer compression therapy.

Indications: Dries the oozing and weeping of poison ivy, poison oak, or poison sumac. Ideal for managing extremities (e.g., varicose ulcers) requiring protection and support.

Contraindications: Patients with a known hypersensitivity to the product itself or to its components, including zinc oxide. Management of arterial and mixed venous/arterial leg ulcers.

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

Recommended Secondary Dressings: Elastic adhesive bandage.



ITEM DESCRIPTION	ITEM #	MFR #	#	UOM	HCPCS	EXUDATE LEVEL*
COMPRESSION						
UNNA BOOT 3"x 10yds	65032100	65-30	1	EA	A6456	●●●
UNNA BOOT 4"x 10yds	65042100	65-40	1	EA	A6456	●●●
UNNA BOOT WITH CALAMINE 3"x 10yds	65302100	65-30C	1	EA	A6456	●●●
UNNA BOOT WITH CALAMINE 4"x 10yds	65402100	65-40C	1	EA	A6456	●●●

EXUDATE LEVEL KEY: ●○○ = Light ●●○ = Moderate ●●● = Heavy
 *Exudate level indicates highest level of exudate that the dressing can accommodate

Four-Layer Compression Bandaging System



Four-Layer Compression Bandaging System: Superior bandaging system for optimum compression and absorbency in managing venous ulcer therapy.

Layer One: Non-woven padding is composed of a blend of synthetic materials that absorbs wound exudates and provides protection to bony prominences.

Layer Two: Crepe bandage which anchors and smooths the padding layer.

Layer Three: Light compression bandage that conforms to the contour of the lower extremity while providing about one-half the compression of the system.

Layer Four: Latex-free cohesive bandage that provides further compression, sticks to itself and secures the bandages for week-long compression.

Indications: Manage venous leg ulcers and related conditions. This system consists of four bandages that, when applied correctly, provide compression for seven days.

Contraindications: Determine the Ankle Brachial Pressure Index (ABI) using a Doppler ultrasound.

- An ABI less than 0.8 may indicate the presence of significant arterial disease.
- Do not use this Bandaging System if the patient’s ABI is less than 0.8 or if arterial disease is suspected.
- While using this product, if the patient develops pain, numbness, color changes, cool toes or foot, the patient should seek immediate medical attention.
- Do not use this Bandaging System on patients with an ankle circumference less than 18 cm.
- Apply extra padding as needed over bony prominences of the ankle and/or tibia to avoid pressure necrosis.

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

Recommended Secondary Dressings: n/a



ITEM DESCRIPTION

COMPRESSION

FOUR-LAYER COMPRESSION BANDAGING SYSTEM

ITEM #	MFR #	#	UOM	HCPCS	EXUDATE LEVEL*
24142100	61-72414	1	EA		▲▲▲

EXUDATE LEVEL KEY: ▲△△ = Light ▲▲△ = Moderate ▲▲▲ = Heavy

*Exudate level indicates highest level of exudate that the dressing can accommodate

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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.
2. The skin protection claim does not apply to the Foaming Body Cleanser and the Antifungal Body Powder.
3. Ratliff, Catherine R, and Tomaselli, Nancy. *Guideline For Prevention and Management of Pressure Ulcers*. Mount Laurel: Wound, Ostomy and Continence Nurses Society, 2010. Print.
4. Raymundo J, and Wells J. Wound debridement. In: Ed. Bryant RA. *Acute and chronic wounds: nursing management*. 2nd ed. St Louis: Mosby, 2000. Print.
5. 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.
6. 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, 2009. Print.
7. Based on a study conducted on the THERA™ Moisturizing Body Cream and equivalent product from the leading brand.
8. Based on an efficacy test conducted on the combination of Bisabolol and Ginger Extract found in all THERA™ products.



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