

# **Wound Care Catalog**

COVERING ALL YOUR WOUND CARE NEEDS



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## **DEROYAL HELPS YOU**

TO SPEND LESS ON WOUND CARE...

- ...by developing easy, effective protocols.
- ...by getting rid of complicated product trees.
- ...by standardizing the number of products your staff deals with.

#### HELPING THE BODY TO HEAL ITSELF

Thank you for your interest in DeRoyal Wound Care products. An advanced, easy-to-use and affordable line of wound dressings that cover all phases and stages of wound care.

Wound care specialists know that wounds must be kept clean, covered, and moist in order to heal. To assist modern caregivers in the superior management of acute, chronic, or burn wounds, DeRoyal offers a line of products that are uniquely constructed using the latest technology.

There are no better products on the market today than the ones shown here by DeRoyal. A proven line that fits the unique needs for Wound Care in the 21st century. Products that help the body to heal itself.

#### VALUE ADDED SERVICES

Along with a full line of quality products, DeRoyal provides innovative programs to facilitate their efficient use. With a nationwide sales team to personally detail products and provide customer inservicing, DeRoyal is fully committed to providing you the services you need.

Each DeRoyal Wound Care product is supported by its own detailed Product Brochure, Fact Sheet, and Procedure Sheet, each available on request. Also available are clinical studies, video tapes, CD-ROMS, DVDs, and posters.

In addition, DeRoyal's staff of clinicians and sales representatives are available to conduct inservices and training programs that educate you on advanced wound management and DeRoyal product line utilization at your facility.





- Diabetic ulcers
- Pressure ulcers
- Venous stasis ulcers
- Burns
- Abrasions
- Trauma injuries

#### **PSI Chart**

Open the oxygen source to appropriate setting for desired PSI.

9 L/Min = 4 PSI

11 L/Min = 6 PSI

13 L/Min = 9 PSI

15 L/Min = 12 PSI

## JETOX™-ND

# JET LAVAGE WOUND CLEANSING & DEBRIDEMENT SYSTEM

- One of the simplest, most efficient methods of achieving a clean, fast healing wound
- Initiates thorough cleansing using compressed air/oxygen combined with a minimal amount (1.5ml/min) of standard sterile solution
- Quickly and efficiently cleans and debrides wounds without the mess and encumbrance of traditional systems
- Administers a cool, gentle jet stream that creates a desensitizing effect for the patient
- The treatment of choice for patients sensitive to other forms of debridement
- Uses standard connectors for portable and wall gas outlets and saline dispensers, does not require a vacuum system, generator or gun
- Ideal for bedside application in hospital, clinic or home settings
- Completely disposable, with virtually no cleanup of the work environment
- Easy set-up, lightweight and portable
- Sophisticated, yet simple
- Less mess, less cost
- Easily controlled PSI
- Microdrops between 5-100 microns accelerated up to 200 meters per second
- Ideal for maintenance debridement
- Latex free system

Product #	Description	Qty/Cs
48-500	Jetox-ND Wand	25
48-501	Jetox-ND Tubing Set	25
48-555	Jetox-ND Mini-Pack w/5 Wands, 5 Tubing Sets	5
48-601	Jetox-ND Fit All Tubing Sets	25
48-444	Jetox-ND Mini-Pack w/5 Wands, 5 Fit All Tubing Sets	5

## **MULTIDEX®**

### MALTODEXTRIN WOUND DRESSING

- A hydrophilic Maltodextrin NF wound dressing clinically proven to promote the growth of granulation tissue and epithelial proliferation
- Quickly fills wound site, rapidly mixing with exudate to form a protective coating that maintains an ideal moisture balance to protect against dehydration
- Available as a powder for moist and wet wounds or as a gel for dry and minimally draining wounds
- For use on all wound types, including infected hard-to-heal wounds
- Specifically formulated to create a natural healing environment
- Non-toxic and not systemically absorbed
- Controls odor while decreasing purulent exudate
- Penetrates all wound irregularities to fill tunneling and undermining
- Softens necrotic tissue to facilitate debridement
- Primary dressing

Multidex Powder			
Product #	Size	Qty/Bx	Qty/Cs
46-704	6 gram	10	60
46-703	12 gram	5	30
46-702	25 gram	5	30
46-701	45 gram	6	36
Multidex Gel			
Product #	Size	Qty/Bx	Qty/Cs
46-711	¼ fl. oz.	10	30
46-710	½ fl. oz.	10	30
46-712	3 fl. oz.	6	36



- Venous stasis ulcers
- Dermal ulcers
- Partial and full thickness wounds
- Arterial ulcers
- Abdominal wounds
- Infected wounds
- Superficial wounds
- Pressure ulcers
- Dermal injuries
- Second degree burns
- Donor sites
- Diabetic ulcers



- Venous ulcers
- Pressure ulcers
- Dermal injuries
- Second degree burns
- Donor sites
- Diabetic ulcers
- Superficial wounds
- Lacerations, cuts, and abrasions









# **ALGIDEX Ag®**

## SILVER ALGINATE WOUND DRESSING

- A major breakthrough in **delivery of a proven antimicrobial** that encompasses cost advantages
- Unique combination of silver, alginate, and maltodextrin designed to create the
  optimal moist wound environment important to healing
- Provides immediate and sustained antimicrobial activity against a broad spectrum of wound pathogens for up to seven days including methicillin-resistant Staphylococcus aureus (MRSA), Staphylococcus aureus, Pseudomonas aeruginosa and E. Coli
- Does not induce bacterial resistance
- Excellent exudate management, helping reduce the risk of peri-wound maceration
- Available with integrated foam backing for increased absorption and comfort
- Algidex paste or thin sheets for large surface areas or deep wounds
- Silver is completely and evenly distributed in the ionic state
- Does NOT require activation or the use of sterile distilled water
- Longer wear-time for fewer dressing changes, resulting in cost savings
- Easy application and removal
- Will not adhere to wound upon removal
- Non-staining
- Non-irritating, latex free
- Primary dressing

Product #	Size	Qty/Bx	Qty/Cs
46-AG22	2"x 2" Foam Back	5	50
46-AG44	4"x 4" Foam Back	5	50
46-AG45	4"x 5" Foam Back	5	50
46-AG66	6"x 6" Foam Back	5	25
46-AG88	8"x 8" Foam Back	5	25
46-TF22	2"x 2" Thin Sheet	5	50
46-TF44	4"x 4" Thin Sheet	5	50
46-TF48	4"x 8" Thin Sheet	5	50
46-TF66	6"x 6" Thin Sheet	5	25
46-TF88	8"x 8" Thin Sheet	5	25
46-TF816	8"x 16" Thin Sheet	5	25
46-TF16	16"x 16" Thin Sheet	5	25
46-P10	10 cc Tube Paste	10	30
46-TD22	2"x 2" Pre-Cut Trach Dressing	5	50
46-TD44	4"x 4" Pre-Cut Trach Dressing	5	50

# **DERMANET® Ag+**

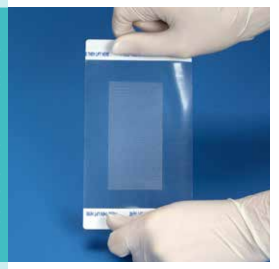
### ANTIMICROBIAL WOUND CONTACT LAYER

- Technology breakthrough that encompasses cost advantages
- Provides immediate and sustained antimicrobial activity against a broad spectrum of wound pathogens including methicillin-resistant Staphylococcus aureus (MRSA), Staphylococcus aureus, Pseudomonas aeruginosa, E. Coli
- A unique combination of silver, alginate, maltodextrin, and Dermanet
- Silver is completely and evenly distributed in the ionic state
- Does NOT require the use of sterile water to activate antimicrobial action
- Antimicrobial activity for up to five days
- Inhibits bacterial cell division which eliminates the development of resistance
- Designed to create the optimal moist environment vital to promote wound healing
- Easy application and removal
- Will not adhere to wound upon removal
- Protects fragile granulation tissue
- Non-staining, non-irritating, latex free
- Helps to reduce trauma upon dressing change
- Primary dressing

Product #	Size	Qty/Bx	Qty/Cs
46-DN22	2"x 2"	5	50
46-DN44	4"x 4"	5	50
46-DN48	4"x 8"	5	50
46-DN66	6"x 6"	5	25
46-DN88	8"x 8"	5	25
46-DN816	8"x 16"	5	25



- Pressure ulcers
- Venous ulcers
- Dermal ulcers
- Diabetic ulcers
- Dermal lesionsBurn injuries
- Donor sites
- Graft sites
- Abdominal wounds
- Superficial wounds
- Lacerations, cuts, and abrasions



- Lacerations
- Surgical incisions
- Vascular access sites



# DERMANET® Ag+ Border "DagB" Clear & Absorbent

#### ANTIMICROBIAL SURGICAL SITE DRESSING

- Technology breakthrough that encompasses cost advantages
- Provides immediate and sustained antimicrobial activity against a broad spectrum of wound pathogens including methicillin-resistant Staphylococcus aureus (MRSA), Staphylococcus aureus, Pseudomonas aeruginosa, E. Coli
- A unique combination of silver, alginate, maltodextrin, Dermanet, and Transeal
- Silver is completely and evenly distributed in the ionic state
- Does NOT require the use of sterile water to activate antimicrobial action
- Antimicrobial activity for up to five days
- Barrier to external contaminants
- Inhibits bacterial cell division which eliminates the development of resistance
- Designed to create the optimal environment vital to promote wound healing
- Easy application and removal
- Waterproof: patient can shower or bathe
- Will not adhere to wound upon removal. Will not pull sutures or staples
- Protects fragile granulation tissue
- Ideal dressing for surgical incisions and lacerations
- Non-staining, non-irritating, latex free
- Helps to reduce trauma upon dressing change
- Available with absorbent pad for draining wounds
- "Clear" version allows for visibility of site
- Primary dressing

Clear Dressing				
Product #	Overall Dressing Size	Pad Size	Qty/Bx	Qty/Cs
46-DB44	4"x 4"	2"x2½"	25	100
46-DN44-1	4"x 4"	2"x2½"	25	25
46-DB46	4"x 6"	2"x4"	25	100
46-DB46-1	4"x 6"	2"x4"	25	25
46-DB48	4"x 8"	2"x5½"	25	100
46-DB48-1	4"x 8"	2"x5½"	25	25
46-DB410	4"x 10"	2"x7½"	25	100
46-DB410-1	4"x 10"	2"x7½"	25	25
46-DB414	4"x 14"	2"x11"	25	100
46-DB414-1	4"x 14"	2"x11"	25	25

Absorbent Dressing				
Product #	Overall Dressing Size	Pad Size	Qty/Bx	Qty/Cs
46-A44	4"x 4"	2"x2½"	25	100
46-A44-1	4"x 4"	2"x2½"	25	25
46-A46	4"x 6"	2"x4"	25	100
46-A46-1	4"x 6"	2"x4"	25	25
46-A48	4"x 8"	2"x5½"	25	100
46-A48-1	4"x 8"	2"x5½"	25	25
46-A410	4"x 10"	2"x7½"	25	100
46-A410-1	4"x 10"	2"x7½"	25	25
46-A414	4"x 14"	2"x11"	25	100
46-A414-1	4"x 14"	2″x11″	25	25

# **ALGIDEX Ag® I.V. PATCH**

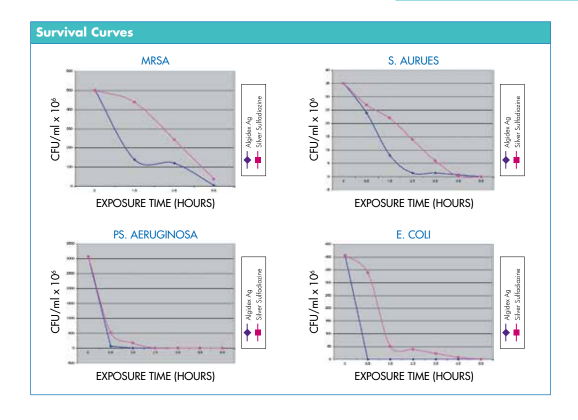
## SILVER ALGINATE CATHETER DRESSING

- Reduces bacterial colonization associated with catheter related infections
- Absorbs moisture around the catheter insertion site
- Sterile patch of polyurethane foam coated with an ionic silver alginate and maltodextrin matrix
- Releases active ionic silver for broad antimicrobial effectiveness
- **Does NOT require activation**
- Up to seven days wear time
- **Non-irritating**
- **Non-staining**

Product #	Size	Qty/Bx	Qty/Cs
46-IV20	3/4" Disc w/2 mm opening	5	50
46-IV22	1" Disc w/4 mm opening	5	50
46-IV25	1" Disc w/7 mm opening	5	50
46-IV32	1" Disc w/4 mm opening (w/insert)	5	50
46-IV375	1½" Disc w/7 mm opening	5	50



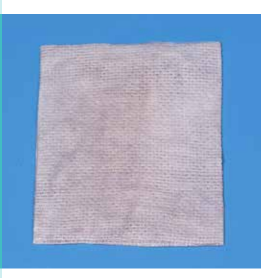
- Dialysis catheters
- Central venous lines
- Arterial catheters
- External fixator pins
- Epidural catheters
- Peripheral IV catheters
- Gastrostomy feeding tubes
- Non-vascular percutaneous devices







- Tunneling wounds
- Pressure ulcers
- Venous ulcers
- Diabetic ulcers
- Surgical wounds



#### **INDICATIONS:**

- Minor burns
- Skin grafts
- Skin donor sites
- Dermal ulcers
- Diabetic ulcers
- Abdominal wounds
- Superficial wounds
- Lacerations, cuts, and abrasions

## **ALGIDEX Ag® PACKING GAUZE**

## SILVER ALGINATE PACKING GAUZE

- Effective bacterial barrier to help prevent contamination from external bacteria
- Ideal dressing for deep or tunneling wounds
- Provides immediate and sustained antimicrobial activity against a broad spectrum of pathogens
- Does NOT require activation
- Reduces bacterial colonization
- Absorbs wound exudate
- Decreases wound odor
- Specially woven gauze will not ravel, lint, or fray
- Provided in 5 yard strips
- Can be cut to desired length
- Releases active ionic silver for broad antimicrobial effectiveness
- Convenient reclosable bottle
- Primary dressing

Product #	Size	Qty/Cs
46-PG12	½″ x 5 yds.	12
46-PG14	¼″x 5 yds.	12

# **ALGIDEX Ag® WET GAUZE**

#### HIGH POWERED AUTOLYTIC DEBRIDEMENT

- Facilitates autolytic debridement
- Releases active ionic silver for broad antimicrobial effectiveness
- Specially woven gauze will not ravel, lint, or fray
- Can be cut to desired length
- Decreases wound odor
- Absorbs wound exudate
- Reduces bacterial colonization
- Primary dressing

Product #	Size	Qty/Cs
46-GZ22	2" x 2"	100
46-GZ44	4" × 4"	100

# **SOFSORB®** Ag

## ANTIMICROBIAL ABSORBENT WOUND DRESSING

- A highly absorbent, multi-layered one-piece dressing
- Five layer construction:
  - 1 Antimicrobial non-adherent wound contact layer
  - 2 Stay-Dry Liner that permits passage of wound drainage to keep periwound skin dry and prevent maceration at wound site
  - 3 Center layer that absorbs wound drainage
  - 4 Cellulose layer that wicks drainage horizontally along pad to increase dressing absorption capacity
  - 5 Air-permeable backing for strength and durability
- May be soaked with saline or topical agents prior to use
- Rounded edges and tapered limb configurations conform to curved and hard-to-dress areas without unnecessary bulk
- Ideal for protecting wound sites from further trauma
- Soft pliability allows for range of motion exercises during recovery
- Primary or secondary dressing

Sofsorb Ag Standard Dressings			
Product #	Size	Qty/Bx	Qty/Cs
46-181AG	4"x 6"	30	120
46-183AG	6"x 9"	20	80
46-184AG	9″x 15″	n/a	30
46-185AG	15"x 18"	n/a	20
46-186AG	15"x 24"	n/a	15
46-182AG	4"x 9"	25	100
46-180AG	3"x 3"	30	60

Sofsorb Ag Tapered Limb Dressings			
Product # Size Qty/Cs			
46-187AG	XS (15")	20	
46-188AG	S (18")	20	
46-189AG	M (21")	20	
46-190AG	ML (23")	15	
46-191AG	L (26")	15	
46-192AG	XL (29")	15	



- Burns
- Post-operative incision sites
- Heavily draining skin ulcers
- Heavily draining pressure sores
- Lacerations and abrasions



- Dermal ulcers
- Pressure ulcers
- Leg ulcers
- Secreting ulcers
- Second degree burns
- Acute wounds
- Lacerations and abrasions
- Tube sites



## **POLYDERM™**

## HYDROPHILIC FOAM WOUND DRESSING

- Effective in management of moderate to heavily exudating wounds
- Made of non-adherent, highly absorbent, lint-free polyurethane foam
- Thick, soft construction that is extremely **comformable and comfortable**
- Ideal for painful wounds requiring protection and cushioning
- Protects granulating tissue for effective healing
- Available in five styles:
  - Radial slit for tube sites
  - Polyderm with non-bordered foam
  - Polyderm Border with stretchable fabric tape border for sensitive skin; also available with a 2" radial slit as a secure tube site dressing
  - Polyderm Plus with border and breathable barrier film for extra moisture vapor transmission and protection from external contaminants
  - Polyderm Barrier with a transparent film adhesive border
- Primary or secondary dressing

Polyderm				
Product #	Foam	Border	Qty/Bx	Qty/Cs
46-905	2¼" x 2¼"	n/a	10	50
46-906	$3\frac{3}{4}$ " × $3\frac{3}{4}$ "	n/a	10	50
46-907	6" x 6"	n/a	10	50
Polyderm Bor	der			
Product #	Foam	Border	Qty/Bx	Qty/Cs
46-915	2¼" x 2¼"	4" × 4"	10	50

Product #	Foam	Border	Qty/Bx	Qty/Cs
46-915	2¼" × 2¼"	4" × 4"	10	50
46-916	3¾" × 3¾"	6" x 6"	10	50
46-908	2½" Diameter w/2" Radial Slit	4" Diameter	10	50

#### **Polyderm Plus**

Product #	Foam	Border	Qty/Bx	Qty/Cs
46-925	2¼" × 2¼"	4" x 4"	10	50
46-926	3¾" × 3¾"	6" x 6"	10	50

#### **Polyderm Barrier**

•				
Product #	Foam	Border	Qty/Bx	Qty/Cs
46-935	2¼" x 2¼"	$3\frac{3}{4}$ " × $3\frac{3}{4}$ "	10	50
46-936	3¾" x 3¾"	6¾" x 6"	10	50

## **SOFSORB®**

## ABSORBENT WOUND DRESSING

- A highly absorbent, multi-layered one-piece dressing
- Five layer construction:
  - 1 Non-adherent wound contact layer
  - 2 Stay-Dry Liner that permits passage of wound drainage to keep periwound skin dry and prevent maceration at wound site
  - 3 Center layer that absorbs wound drainage
  - 4 Cellulose layer that wicks drainage horizontally along pad to increase dressing absorption capacity
  - 5 Air-permeable backing for strength and durability
- May be soaked with saline or topical agents prior to use
- Rounded edges and tapered limb configurations conform to curved and hard-to-dress areas without unnecessary bulk
- Ideal for protecting wound sites from further trauma
- **Soft pliability** allows for range of motion exercises during recovery
- Primary or secondary dressing





- Burns
- Post-operative incision sites
- Heavily draining skin ulcers
- Heavily draining pressure sores
- Lacerations and abrasions

Sofsorb Standard Dressings			
Product #	Size	Qty/Bx	Qty/Cs
46-101	4"x 6"	30	120
46-102	6"x 9"	20	80
46-103	9″x 15″	n/a	30
46-104	15"x 18"	n/a	20
46-105	15"x 24"	n/a	15
46-106	4"x 9"	25	100
46-109	3"× 3"	30	60

Sofsorb Pads and Sheets				
Product #	Product # Description Size			
46-107	Permeable Pad	24"x 36"	20	
46-108	Permeable Pad	33"x 36"	15	
46-135	Permeable Sheet	36"x 76"	15	
46-110	Non-Permeable Pad	33"x 36"	15	
46-136 Non-Permeable Sheet 36".		36"x 76"	15	

Sofsorb Tapered Limb Dressings		
Product #	Size	Qty/Cs
46-111	XS (15")	20
46-112	S (18")	20
46-113	M (21")	20
46-114	ML (23")	15
46-115	L (26")	15
46-116	XL (29")	15

Product #         Size         Qty/Cs           46-121         Full Arm Dressing         20           46-122         Full Leg Dressing         20           46-123         Large Chest Dressing         20           46-124         Pediatric Boot/Foot Dressing         20           46-125         Medium Boot/Foot Dressing         20           46-126         Large Boot/Foot Dressing         20           46-127         Elbow Dressing         20           46-128         Scalp Dressing         20           46-129         Face Dressing         20           46-130         Large Buttocks Dressing         15           46-131         Medium Hand Dressing         20           46-132         Drainage/Tube Dressing         100           46-133         Small Chest Dressing         20           46-134         Medium Chest Dressing         20           46-137         Medium Buttocks Dressing         20           46-138         Small Buttocks Dressing         20           46-131         Large Burn Jacket         10	Sofsorb Custom Dressings				
46-122       Full Leg Dressing       20         46-123       Large Chest Dressing       20         46-124       Pediatric Boot/Foot Dressing       20         46-125       Medium Boot/Foot Dressing       20         46-126       Large Boot/Foot Dressing       20         46-127       Elbow Dressing       20         46-128       Scalp Dressing       20         46-129       Face Dressing       20         46-130       Large Buttocks Dressing       15         46-131       Medium Hand Dressing       20         46-132       Drainage/Tube Dressing       100         46-133       Small Chest Dressing       20         46-134       Medium Chest Dressing       20         46-137       Medium Buttocks Dressing       20         46-138       Small Buttocks Dressing       20	Product #	Size	Qty/Cs		
46-123         Large Chest Dressing         20           46-124         Pediatric Boot/Foot Dressing         20           46-125         Medium Boot/Foot Dressing         20           46-126         Large Boot/Foot Dressing         20           46-127         Elbow Dressing         20           46-128         Scalp Dressing         20           46-129         Face Dressing         20           46-130         Large Buttocks Dressing         15           46-131         Medium Hand Dressing         20           46-132         Drainage/Tube Dressing         100           46-133         Small Chest Dressing         20           46-134         Medium Chest Dressing         20           46-137         Medium Buttocks Dressing         20           46-138         Small Buttocks Dressing         20	46-121	Full Arm Dressing	20		
46-124       Pediatric Boot/Foot Dressing       20         46-125       Medium Boot/Foot Dressing       20         46-126       Large Boot/Foot Dressing       20         46-127       Elbow Dressing       20         46-128       Scalp Dressing       20         46-129       Face Dressing       20         46-130       Large Buttocks Dressing       15         46-131       Medium Hand Dressing       20         46-132       Drainage/Tube Dressing       100         46-133       Small Chest Dressing       20         46-134       Medium Chest Dressing       20         46-137       Medium Buttocks Dressing       20         46-138       Small Buttocks Dressing       20	46-122	Full Leg Dressing	20		
46-125         Medium Boot/Foot Dressing         20           46-126         Large Boot/Foot Dressing         20           46-127         Elbow Dressing         20           46-128         Scalp Dressing         20           46-129         Face Dressing         20           46-130         Large Buttocks Dressing         15           46-131         Medium Hand Dressing         20           46-132         Drainage/Tube Dressing         100           46-133         Small Chest Dressing         20           46-134         Medium Chest Dressing         20           46-137         Medium Buttocks Dressing         20           46-138         Small Buttocks Dressing         20	46-123	Large Chest Dressing	20		
46-126       Large Boot/Foot Dressing       20         46-127       Elbow Dressing       20         46-128       Scalp Dressing       20         46-129       Face Dressing       20         46-130       Large Buttocks Dressing       15         46-131       Medium Hand Dressing       20         46-132       Drainage/Tube Dressing       100         46-133       Small Chest Dressing       20         46-134       Medium Chest Dressing       20         46-137       Medium Buttocks Dressing       20         46-138       Small Buttocks Dressing       20	46-124	Pediatric Boot/Foot Dressing	20		
46-127     Elbow Dressing     20       46-128     Scalp Dressing     20       46-129     Face Dressing     20       46-130     Large Buttocks Dressing     15       46-131     Medium Hand Dressing     20       46-132     Drainage/Tube Dressing     100       46-133     Small Chest Dressing     20       46-134     Medium Chest Dressing     20       46-137     Medium Buttocks Dressing     20       46-138     Small Buttocks Dressing     20	46-125	Medium Boot/Foot Dressing	20		
46-128       Scalp Dressing       20         46-129       Face Dressing       20         46-130       Large Buttocks Dressing       15         46-131       Medium Hand Dressing       20         46-132       Drainage/Tube Dressing       100         46-133       Small Chest Dressing       20         46-134       Medium Chest Dressing       20         46-137       Medium Buttocks Dressing       20         46-138       Small Buttocks Dressing       20	46-126	Large Boot/Foot Dressing	20		
46-129       Face Dressing       20         46-130       Large Buttocks Dressing       15         46-131       Medium Hand Dressing       20         46-132       Drainage/Tube Dressing       100         46-133       Small Chest Dressing       20         46-134       Medium Chest Dressing       20         46-137       Medium Buttocks Dressing       20         46-138       Small Buttocks Dressing       20	46-127	Elbow Dressing	20		
46-130       Large Buttocks Dressing       15         46-131       Medium Hand Dressing       20         46-132       Drainage/Tube Dressing       100         46-133       Small Chest Dressing       20         46-134       Medium Chest Dressing       20         46-137       Medium Buttocks Dressing       20         46-138       Small Buttocks Dressing       20	46-128	Scalp Dressing	20		
46-131       Medium Hand Dressing       20         46-132       Drainage/Tube Dressing       100         46-133       Small Chest Dressing       20         46-134       Medium Chest Dressing       20         46-137       Medium Buttocks Dressing       20         46-138       Small Buttocks Dressing       20	46-129	Face Dressing	20		
46-132       Drainage/Tube Dressing       100         46-133       Small Chest Dressing       20         46-134       Medium Chest Dressing       20         46-137       Medium Buttocks Dressing       20         46-138       Small Buttocks Dressing       20	46-130	Large Buttocks Dressing	15		
46-133         Small Chest Dressing         20           46-134         Medium Chest Dressing         20           46-137         Medium Buttocks Dressing         20           46-138         Small Buttocks Dressing         20	46-131	Medium Hand Dressing	20		
46-134         Medium Chest Dressing         20           46-137         Medium Buttocks Dressing         20           46-138         Small Buttocks Dressing         20	46-132	Drainage/Tube Dressing	100		
46-137         Medium Buttocks Dressing         20           46-138         Small Buttocks Dressing         20	46-133	Small Chest Dressing	20		
46-138 Small Buttocks Dressing 20	46-134	Medium Chest Dressing	20		
	46-137	Medium Buttocks Dressing	20		
46-151 Large Burn Jacket 10	46-138	Small Buttocks Dressing	20		
	46-151	Large Burn Jacket	10		



WET WOUNDS



## **KALGINATE®**

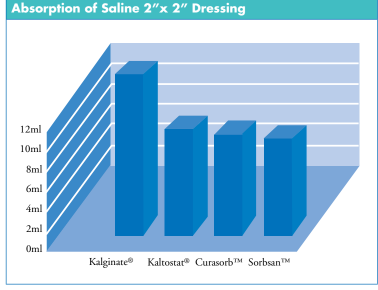
## CALCIUM ALGINATE WOUND DRESSING

- A sterile, non-woven calcium alginate dressing of **heavier denier fiber**
- Absorbs twice the exudate of other calcium alginate dressings
- Thick and effective, changing to a fibrous gel when in contact with wound exudate
- Bio-compatible, bio-degradable absorptive dressing
- Available as pad or rope
- Primary dressing

Product #	Size	Qty/Bx	Qty/Cs
46-800	2″x 2″ Pad	5	50
46-801	4"x 4" Pad	5	50
46-802	4"x 8" Pad	5	25

#### INDICATIONS:

- Moderate to heavy draining wounds
- Pressure ulcers
- Venous ulcers
- Diabetic ulcers
- Second degree burns
- Surgical wounds
- Infected wounds



Kaltostat is a registered trademark of ConvaTec. Curasorb is a third party trademark of Tyco Healthcare Group LP. Sorbsan is a trademark of Bertek Pharmaceuticals, Inc.

## MULTIPAD™

## NON-ADHERENT WOUND DRESSING

- A multi-layered, highly absorbent wound dressing
- Gentle, non-woven rayon pad between two **non-adhering** polypropylene contact layers
- Will not stick to wound site, damage fragile granulation tissue or traumatize wound upon
- **Non-linting**
- Absorbs significantly more drainage than similar dressings resulting in **fewer dressing**
- Use in place of gauze and tape when more absorbency is needed
- Can be cut for odd shaped wounds
- Primary or secondary dressing

Product #	Size	Qty/Bx	Qty/Cs
46-011	2"x 2"	25	200
46-012	4"x 4"	25	200
46-013	4"x 8"	25	100
46-014	7½"x 7½"	10	50





#### INDICATIONS:

- Dermal ulcers
- Abdominal wounds
- Infected wounds
- Superficial wounds
- Lacerations, cuts and abrasions
- Donor sites
- Burns
- Diabetic ulcers

## **COVADERM®**

### ADHESIVE WOUND DRESSING

- Non-adherent, general purpose sterile dressing
- Protective, highly absorbent sterile pad
- Non-irritating acrylic adhesive tape
- Comfortable rounded edges and stretchable fabric tape
- Split release liner for easy one-step application
- **Conforms** securely to body contours
- Variety of sizes
- Primary or secondary dressing

Product #	Overall	Pad	Qty/Bx	Bx/Cs	Qty/Cs
46-001	4" × 4"	2½" x 2½"	25	8	200
46-002	4" x 6"	2½" x 4"	25	8	200
46-003	4" x 8"	2" x 5½"	25	4	100
46-004	4" x 10"	2" x 7½"	25	4	100
46-005	4" x 14"	2" x 11"	25	4	100





- Open and minimally invasive surgical incision sites
- Arthroscopic incisions
- Superficial lacerations
- Abrasions
- Chronic wounds





- Pressure ulcers
- Leg ulcers
- Chronic secreting lesions
- I.V. sites
- Laparotomy sites
- Arthroscopic incisions
- Tube sites
- Diabetic ulcers
- Surgical incisions



## **COVADERM® PLUS**

## ADHESIVE WOUND DRESSING

- Multi-layered composite wound dressing
- Maintains moist environment with protection from outside contaminants
- Four layer construction:
  - Protective **non-adherent** contact layer
  - Soft pad for drainage **absorption**
  - Breathable, semi-occlusive polyurethane barrier film
  - Conformable adhesive-coated fabric tape
- Prevents drainage strike-through
- Minimizes wound trauma
- Provides excellent moisture vapor transmission
- Ideal for many wound types
- Available with radial slit for tube sites
- Primary or secondary dressing

Product #	Таре	Pad	Qty/Bx	Qty/Cs
46-400	2" x 2"	1" x 1"	25	100
46-411	2½" × 2½"	1½" x 1½"	10	50
46-401	4" × 4"	2½" x 2½"	10	50
46-402	6" x 6"	4" × 4"	10	50
46-403	6" x 8"	4" x 6"	10	50
46-414	4" x 10"	2" x 7½"	N/A	100
46-415	4" x 14"	2" x11"	N/A	100
46-408	4" Diameter w/2" Radial Slit	2½" Diameter	25	200

## **TRANSEAL®**

## TRANSPARENT FILM WOUND DRESSING

- Transparent **semi-occlusive**, breathable polyurethane wound dressing in many sizes
- Ideal as a primary dressing or secondary dressing for non-draining wounds
- Maintains a proven high moisture vapor transmission rate (MVTR)
- Impermeable to water and bacteria
- Pressure-sensitive adhesive gently acts as a second skin
- Easy, two-step delivery with see-through carrier film ensures proper application
- Carrier can be used as **tracing film** for documenting wound measurements

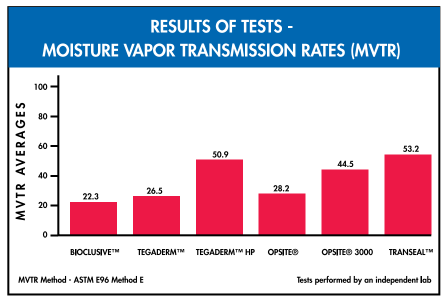
Product #	Size	Qty/Bx	Qty/Cs
46-301	1¾" x 1¾"	100	200
46-302	$2\frac{1}{2}$ " × $2\frac{3}{4}$ "	100	400
46-303	$4''\times 4^{3}\!\!/4''$	50	200
46-304	4" × 10"	20	80
46-305	6" x 8"	10	80
46-306	8" x 12"	10	80





#### **INDICATIONS:**

- Vascular access sites (I.V. and C.V.C)
- First and second degree burns
- Dermal sites
- Superficial wounds
- Surgical incisions
- Lacerations and abrasions
- Donor sites



Bioclusive  $^{\text{\tiny{TM}}}$  is a trademark of Johnson and Johnson Medical, Inc. OpSite® and OpSite® 3000 are registered trademarks of T. J. Smith and Nephew Ltd.

Tegaderm™ and Tegaderm™ HP are trademarks of 3M HealthCare.





- First and second degree burns
- Dermal ulcers (partial and full thickness)
- Superficial wounds
- Donor sites
- Skin tears
- Radiation reactions
- Tube sites
- Lacerations and abrasions



## **AQUASORB®**

## HYDROGEL WOUND DRESSING

- A non-adherent, water-based gel wafer supported by a fabric scrim and bonded to a semi-permeable polyurethane film
- Offers the consistency of a hydrocolloid with the sensitivity of a hydrogel
- Transparent for easy visual assessment of wound site
- Breathable film enables moisture vapor transmission from gel after drainage is absorbed to help prevent maceration
- Polyurethane film **protects** from entry of pathogens into wound site
- Cool and moist to touch for soothing sensation
- No messy residue
- Easily conforms to hard-to-dress areas and irregular wound sites
- Available without adhesive border, with tranparent film border or Covaderm fabric tape border to eliminate adhesive taping
- Primary or secondary dressing

Aquasorb			
Product #	Size	Qty/Bx	Qty/Cs
46-501	2½" x 2½"	5	50
46-502	$3\frac{3}{4}$ " × $3\frac{3}{4}$ "	5	50
46-503	3¾" × 6"	5	25
46-504	7½" x 7½"	5	25
46-505	3¾" x 4½"	5	50

#### Aquasorb Border w/Film

Product #	Size	Qty/Bx	Qty/Cs
46-511	2½" x 2½" w/%" border	5	25
46-512	3¾" x 4¼" w/1½" border	5	25

#### Aquasorb Border w/Covaderm Tape

Product #	Size	Qty/Bx	Qty/Cs
46-515	2½" x 2½" w/%" border	5	50
46-516	3¾" x 4¼" w/1½" border	5	25

## **PROCOL®**

## HYDROCOLLOID WOUND DRESSING

- A round-edged, self-adhesive, sterile hydrocolloid wound dressing with a **semi-occlusive breathable** polyurethane film
- Hydrocolloid interacts with wound exudate to form a soft gel that creates a moist environment conducive to wound healing
- Matrix formulation promotes vertical wicking and  ${\bf reduces}\ {\bf residue}$  in wound as it protects newly formed tissue from maceration
- Tapered edges prevent dressing from rolling
- Easily conforms to hard-to-dress areas and irregular wound sites
- Also available in an extra-thin configuration with a low profile for the management of dry or lightly exudating wounds

Procol			
Product #	Size	Qty/Bx	Qty/Cs
46-650	2" x 2"	20	100
46-651	4" × 4"	10	50
46-652	6" x 6"	5	20
Procol X-Thin			
Product #	Size	Qty/Bx	Qty/Cs
46-660	2" x 2"	20	100
46-661	4" × 4"	10	50
46-662	6" x 6"	5	20





- Dermal ulcers
- Surgical wounds
- Superficial wounds
- Lacerations and abrasions
- First and second degree burns
- Donor sites
- Surgical wounds



- Venous insufficiency
- Lower extremity edema
- Venous leg ulcers

## **DEWRAP**<sup>™</sup>

## THREE-LAYER COMPRESSION SYSTEM

- Three-layer compression system that delivers sustained, graduated compression for lower extremities
- Provides recommended level of compression (30-40 mmHg) or (20-30 mmHg) depending on wrapping technique
- Reduces venous hypertension and aids in healing venous ulcerations
- Seven-day wear time
- Three latex safe layers:
  - Absorptive layer
    - Conformable, breathable, pads bony prominences and absorbent
  - Elastic Layer
    - Comfortable and conformable, easy to apply; provides breathability and graduated pressure
  - Cohesive layer
    - Self adhering to secure bandage system, providing graduated compression for seven-day wear time
- Can be used with other primary or secondary dressings

Product #	Description	Qty/Cs
46-333	3-Layer System	8



#### **INDICATIONS:**

- Venous insufficiency
- Lower extremity edema
- Venous leg ulcers
- Lymphedema
- Minor fractures, sprains and strains
- Skin grafts

## **UNNA BOOT**

#### ZINC IMPREGNATED GAUZE

- Non-raveling gauze impregnated with non-hardening zinc oxide paste
- Standard sizes available
- Easily removed with blunt bandage scissors
- Can be used with other primary or secondary dressings
- Available in a convenience pack

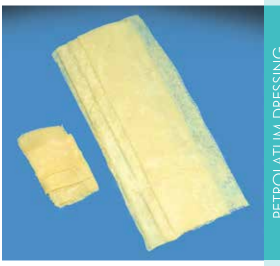
Product #	Description	Qty/Cs
46-334	3" x 10 yds	12
46-335	4" x 10 yds	12
46-336	3" x 10 yds Unna Boot 4" x 6½ yds Cohesive Wrap	12
46-337	4" x 10 yds Unna Boot 4" x 6½ yds Cohesive Wrap	12

## **XEROFORM**

## PETROLATUM WOUND DRESSING

- A sterile, fine mesh gauze impregnated with a blend of 3% Bismuth Tribromophenate (Xeroform) and USP Petrolatum
- Non-adherent to wound site
- Helps maintain a moist wound environment
- 3% Bismuth Tribromophenate (Xeroform) provides **deodorizing action**
- Primary dressing

Product #	Size	Qty/Bx	Bx/Cs	Qty/Cs
46-610	1" x 8"	50	4	200
46-611	5" x 9"	50	4	200



#### INDICATIONS:

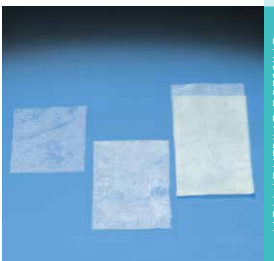
- Minimally draining wounds
- Surgical incisions
- Lacerations
- Donor sites
- Burns

## **OIL EMULSION**

## NON-ADHERING WOUND DRESSING

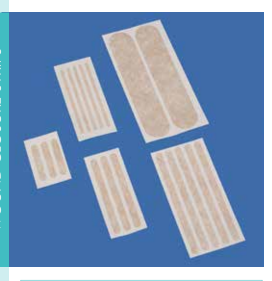
- A sterile, knitted cellulose fabric dressing impregnated with oil emulsion blend
- Non-adherent to wound site
- Non-occlusive, allowing flow of exudate away from wound site into secondary dressing
- Helps maintain a moist wound environment
- Can be cut to shape or size
- Primary dressing

Product #	Size	Qty/Bx	Bx/Cs	Qty/Cs
46-620	3" x 3"	50	12	600
46-621	3" x 8"	24	6	144
46-622	3" x 16"	36	6	216



- Heavily draining wounds (both infected and non-infected)
- Surgical incisions
- Burns
- Skin grafts
- Donor sites
- Dermal ulcers
- Suture lines
- Lacerations





- Surgical wounds
- Cuts and lacerations
- Tube site fixation

## **EPISEAL®**

## **WOUND CLOSURE STRIPS**

- A wound closure strip with superior non-irritating adhesive coating
- Provides secure attachment without the need for benzoin
- Rounded edges, stays securely in place
- Permits **high breathability**, reduces blistering
- Unequaled tensile strength, flexibility and conformability
- Primary dressing

Tan Strips				
Product #	Size	Strips/Pouch	Pouches/Box	Boxes/Case
46-211	1/8" x 3"	5	50	4
46-212	¼" x 3"	3	50	4
46-213	¼" x 4"	10	50	4
46-214	½" x 4"	6	50	4
46-215	1/4" x 11/2"	6	50	4
46-216	1" x 5"	4	25	4

## **COVADERM PLUS® V.A.D.**

#### VASCULAR ACCESS DRESSING

- Patented\* multi-layer barrier dressing
- Addresses problems associated with covering vascular access sites
- Special "v-cut" tape secures catheter extension tubing and prevents lifting of dressing edge
- Absorbs excess moisture at the site
- Provides a barrier to external contaminants to help prevent infection
- Allows moisture vapor transmission away from site
- Conforms easily to body contours
- Gentle to delicate skin to prevent blistering reactions
- Primary dressing

Product #	Size	Pad	V-Tape	Qty/Bx	Qty/Cs
46-405	4" × 4"	2" x 2"	1" x 4"	25	200
46-406	6" x 6"	4" x 4"	1" x 6"	5	50



#### **INDICATIONS:**

- Central venous catheter sites
- Subclavian, jugular, femoral and anticubital
- Peripheral I.V. sites
- Implanted ports
- Midline catheters

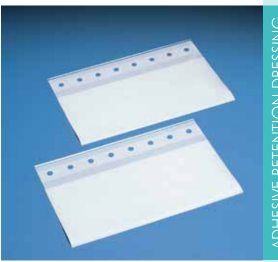
U.S. Patent No. 5,344,415

## **MONTGOMERY STRAPS**

#### ADHESIVE RETENTION DRESSING

- Medical-grade adhesive tape panels to secure frequently-changed dressings in place
- Eliminates the removal and reapplication of regular surgical tape during dressing changes
- Latex free adhesive that leaves minimal residue on skin
- Minimizes trauma and hair pulling for patient
- Double-reinforced tie holes
- Can be cut to any desired width
- Secondary dressing

Product #	Size	Qty/Bx	Qty/Cs
46-5129	7¼" x 111/8"	24	144



#### INDICATIONS:

• Surgical incision sites



## **APEX**<sup>TM</sup>

## **CONFORMING BANDAGE**

- Low linting, one-ply, rayon/polyester blend
- Clings to itself
- Conforms easily to body contours
- Maintains conformability when wet
- Highly absorbent
- Soft and gentle to the skin
- No excess bulk
- Primary or secondary dressing

Sterile		
Product #	Size	Qty/Cs
11-6991	1" x 60"	144
11-6992	2" x 65"	96
11-6993	3" x 75"	72
11-6994	4" x 75"	72
11-6996	6" x 85"	48

Non-Sterile	!	
Product #	Size	Qty/Cs
11-6981	1" x 60"	96
11-6982	2" x 65"	96
11-6983	3" x 75"	96
11-6984	4" x 75"	96
11-6986	6" x 85"	48



#### **INDICATIONS:**

- Burns
- Chronic wounds

## **DERMANET®**

## WOUND CONTACT LAYER

- A non-adherent wound contact layer dressing
- Place directly on wound to protect wound surface during healing
- Shields fragile granulation tissue from disturbance caused by secondary dressings
- May be used dry or coated with topical ointment
- Ideal for lining deep wounds before the application of packing materials or under gauze
- Reduces trauma during wound dressing removal
- Available in sheets or rolls
- Primary dressing

Product #	Size	Qty/Bx	Qty/Cs
46-145	3" x 3"	25	50
46-143	5" × 4"	25	50
46-142	8" x 10"	25	50
46-141	20" x 15"	25	50
46-140	24" x 36"	n/a	50
46-144	6" x 72" roll	n/a	25

## **FLUFTEX**<sup>™</sup>

## **GAUZE ROLLS & SPONGES**

- Pre-washed, fluff-dried gauze with superior absorption and softness for packing, prepping, cleansing and bandaging
- Crinkled to give it loft that is ideal for the management of all draining wounds
- Extra bulk that gives added protection to sensitive wound sites
- Minimal linting, with finished or folded edges to prevent thread separation
- Wide variety of sizes
- Available with radiopaque element
- Use as dressing retention
- Primary or secondary dressing



Fluftex Sponges Stretched, Diagonal Measure					
Product #	Size	Qty/Bx	Qty/Cs		
11-001	6" x 6.75", Medium Sterile 2's in Soft Pouch	40	480		
11-003	6" x 6.75", Medium Sterile 5's in Soft Pouch	50	600		
11-004	6" x 6.75", Medium Sterile 10's in Plastic Tray	10	480		
11-002	7.75" x 8.75", Large Sterile 2's in Soft Pouch	40	400		
Fluftex Rolls	Stretched, 6-Ply				
Product #	Size		Qty/Cs		
11-007	$4.5'' \times 4.1$ yds, Sterile in Soft Pouch		100		
11-008	3.4" x 3.6 yds, Sterile in Soft Pouch		96		
11-009	2.25" x 3 yds, Sterile in Soft Pouch		96		
11-010	4.5" x 4.1 yds, Sterile in Plastic Tray		60		
11-011	4.5" x 4.1 yds, Non-sterile, Bulk		100		
11-012	3.4" x 3.6 yds, Non-sterile, Bulk		96		
Sterile w/Radiopaque Element Stretched, 6-Ply					
Product #	Size		Qty/Cs		
11-020	$4.5^{\prime\prime}$ x $4.1$ yds, Sterile in Soft Pouch		100		
11-021	3.4" x 3.6 yds, Sterile in Soft Pouch		100		
11-022	2.25" x 3 yds, Sterile in Soft Pouch		96		

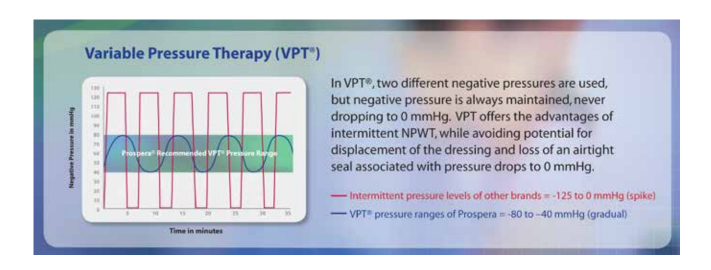




# NEGATIVE PRESSURE WOUND THERAPY

- Variable Pressure Technology and lower Continuous Pressure options enhance patient comfort and outcomes
- Dressing protocol utilizes moist, antimicrobial gauze that will not adhere to the wound substantially decreasing patient pain
- Proprietary internal and external filter system for an extra layer of safety
- Variety of dressing options available (Foam and Gauze)
- Virtually silent operation
- Large, easy-to-read, color-coded display screens
- Multiple alarm and safety features that protect the patient
- Multi-language capability
- 24 to 48 hour battery run times
- Cost-effective outcomes

Product #	Size	Qty/Cs
NP-2000	Pro-II Unit	1
NP-3000	Pro-III Unit	1



For a complete NPWT Offering, contact your DeRoyal representative.



**Black Foam Dome Kits** Available in Small, Medium, Large, and X-Large



**Black Foam Drain Kits** Available in Small, Medium, Large, and X-Large



White Foam Drain & Dome Kits Available in Medium and Large



**Gauze Drain & Dome Kits** Available in Small, Medium, and Large



**Accessories**Miscellaneous accessories available





## **BURN GAUZE**

## GAUZE PADS, ROLLS & SHEETS

- An extensive gauze line of several hundred products that includes pads, rolls, sheets and bias stockinette
- One of the largest selections available of wide mesh and fine mesh gauze
- Customized sizes, shapes and packaging available on request
- Primary or secondary dressing

#### INDICATIONS:

- Burns
- Large surface area wounds
- Surgical wounds
- Chronic wounds



#### **Wide Mesh Gauze Dressings**

Finished and unfinished edges, with or without contact layer

Available in a wide variety of sizes and thicknesses



#### **Fine Mesh Gauze Dressings**

In pads, sheets and rolls

Available in a wide variety of sizes and thicknesses



#### **One-Plus Gauze Dressings**

Various lengths and thickness

Available in a wide variety of sizes and thicknesses

For a complete Burn Care Catalog, contact your DeRoyal representative.



#### **Special Shaped Gauze Dressings**

Vests, arm, leg, face and buttocks dressings, including Brook dressings

Available in a wide variety of sizes and thicknesses



#### **Samson Sheets**

Impervious and permeable

Available in a wide variety of sizes and thicknesses



#### **Gauze Fluffs**

Available in both 1-Ply and 2-Ply, sterile and non-sterile options

Ranging from 15", 18" and 36" wide to 12", 15", 18", 24", 36" long



#### **Cellulose Burn Pads**

Available with impervious Samson Sheet backing, Dermanet contact layer, or poly backing  $\,$ 

6-Ply, 7-Ply, 15-Ply, 21-Ply, 33-Ply



#### **Bias Stockinette**

Available in both sterile and non-sterile and high-density configurations

Ranging from 2", 3", 4", 6" and 8" wide to 3 yds, 4 yds, 5 yds, 6 yds or 56" long



#### **Cotton Dressings**

Available as pads, ½ or 1-lb rolls or as combination dressings

Ranging from 3", 4", 6" and 8" wide to 3", 4", 6", 8", 12", 24", 30", 4 yds, 5 yds, 10 yds, 8 ft, 13 ft, 11 ft



## **STRETCH NET™**

## TUBULAR ELASTIC BANDAGE

- Tubular **elastic retention bandage** that holds dressings in place without tape
- Allows easy wound inspection and quick application for wounds with frequent dressing changes
- Provides maximum aeration to wound
- Available in 13 sizes in 10-yard and 25-yard lengths to accommodate all body parts and patient sizes
- Ideal for patients with fragile skin or who are allergic to tape
- Available in latex free
- Use as dressing retention

Latex Free	Latex Free					
10 Yards	25 Yards	10 Yards	25 Yards		Approximate	Suggested
Product #	Product #	Product #	Product #	Size	Circumference	Application
10-7401	10-7421	10-7101	10-7125	1	3" to 8"	Fingers, Toes
10-7402	10-7422	10-7102	10-7126	2	8" to 11"	Fingers, Wrist, Small Hand
10-7403	10-7423	10-7103	10-7127	3	11" to 16"	Hand, Elbow, Foot
10-7404	10-7424	10-7104	10-7128	4	16" to 22"	Hand, Elbow, Foot, Knee
10-7405	10-7425	10-7105	10-7129	5	22" to 26"	Calf, Thigh, Head
10-7406	10-7426	10-7106	10-7130	5½	26" to 35"	Small Chest, Axilla
10-7407	10-7427	10-7107	10-7131	6	35" to 42"	Abdomen, Thigh, Shoulder
10-7408	10-7428	10-7108	10-7132	7	42" to 52"	Chest, Axilla, Abdomen
10-7409	10-7429	10-7109	10-7133	8	52" to 58"	Chest, Axilla, Abdomen
10-7410	10-7430	10-7110	10-7134	9	58" to 64"	Chest, Axilla, Abdomen
10-7411	10-7431	10-7111	10-7135	10	64" to 72"	Chest, Axilla, Abdomen
10-7412	10-7432	10-7112	10-7136	11	72" to 80"	Extra Large Torso
10-7413	10-7433	10-7113	10-7137	12	80" to 86"	Extra Large Torso
10-7414	10-7434	10-7114	10-7138	13	86" to 92"	Extra Large Torso

## **WOUND CARE KITS**

## LACERATION TRAYS, SUTURE REMOVAL, I.V. START & DRESSING KITS

- Nine Laceration Trays, with components for local anesthesia and quality instruments for suturing
- Suture Removal Kits in four configurations
- Three types of I.V. Start Kits
- Six all-inclusive Dressing Kits for wound care, TNP/CVC, dressing changes, sharp debridement, blood draws, and dialysis
- Primary or secondary dressing



- Vascular access sites (I.V. and C.V.C.)
- First and second degree burns
- Dermal ulcers
- Superficial wounds
- Surgical incisions
- Lacerations and abrasions
- Donor sites

Laceration Trays (Peel Pouch Pkg)			
Product #	Description	Kits/Cs	
50-1515	Laceration Tray	30	
50-1516	Laceration Tray	30	
50-1517	Laceration Tray	30	
50-1518	Laceration Tray	30	
50-1519	Laceration Tray	30	
50-1520	Laceration Tray	30	
50-10890	Laceration Tray	30	
50-501	Laceration Tray	20	
50-502	Laceration Tray	20	
Suture Removal Kits (Form, Fill & Seal Tray Pkg)  Product # Size Kits/Cs			
47-511	Suture Removal Kit	50	
47-513	Suture Removal Kit	50	
47-514	Suture Removal Kit	50	
47-515	Suture Removal Kit	50	

47-511	Suture Removal Kit	50	
47-513	Suture Removal Kit	50	
47-514	Suture Removal Kit	50	
47-515	Suture Removal Kit	50	
I.V. Start Kits (Peel Pouch Pkg)			

v. siaii kiis	(i cer i obeli i kg)	
Product #	Size	Kits/Cs
<i>47-</i> 001	I.V. Start Kit	50
47-002	I.V. Start Kit	50
47-502	I.V. Start Kit	100

Dressing Kits (Semi Rigid Tray Pkg)				
Product # Description Kits/Cs				
47-003	TPN/CVC Kit w/Covaderm Plus V.A.D.	50		
47-004	TPN/CVC Kit w/Transeal	50		
47-006	Dressing Change Kit	50		
47-007	Sharp Debridement Kit	30		
47-500	Blood Draw Accessory Kit	100		
47-501	Dialysis Kit	50		



**LACERATION TRAY** 



SUTURE REMOVAL KIT



I.V. START KIT



**DRESSING KIT** 



# **WOUND CARE PRODUCT LISTING**

## HCPCS CODES

Product Name	Product #	HCPCS
Multidex Powder	46-701	A6262
	46-702	A6262
	46-703	A6262
	46-704	A6262
Multidex Gel	46-710	A6248
	46-711	A6248
	46-712	A6248
Algidex Ag Foam	46-AG22	A6209
	46-AG44	A6209
	46-AG45	A6210
	46-AG66	A6210
	46-AG88	A6211
Algidex Ag Thin Sheet	46-TF22	A6196
0 0	46-TF44	A6196
	46-TF48	A6197
	46-TF66	A6197
	46-TF88	A6198
	46-TF816	A6198
	46-TF16	A6198
	46-P10	A6261
	-5.16	7.020
Dermanet Ag	46-DN22	A6206
	46-DN44	A6206
	46-DN48	A6207
	46-DN66	A6207
	46-DN88	A6208
	46-DN816	A6208
Dormanat A.a. Bardar	46-DB44	A6258
Dermanet Ag Border	46-DB46	A6258
	46-DB48	
	46-DB410	A6258 A6258
		A6258
	46-DB414	A6236
Dermanet Absorbent	46-A44	A6203
	46-A46	A6203
		A6203
	46-A48	
	46-A48 46-A410	
	46-A410 46-A414	A6203 A6203
Aladau Aa Darki	46-A410 46-A414	A6203 A6203
Algidex Ag Packing Gauze	46-A410 46-A414 46-PG12	A6203 A6203 A6407
Algidex Ag Packing Gauze	46-A410 46-A414	A6203 A6203

Product Name	Product #	HCPCS
Algidex Ag Wet Gauze	46-GZ44	A6223
Sofsorb Ag	46-181AG	A6252
	46-183AG	A6253
	46-184AG	A6253
	46-185AG	A6253
	46-186AG	A6253
	46-182AG	A6252
	46-180AG	A6251
	46-187AG	A6253
	46-188AG	A6253
	46-189AG	A6253
	46-190AG	A6253
	46-191AG	A6253
	46-192AG	A6252
Sofsorb	46-109	A6251
	46-101	A6252
	46-132	A6252
	46-106	A6252
	46-102	A6253
	46-103	A6253
	46-104	A6253
	46-105	A6253
	46-111	A6253
	46-112	A6253
	46-113	A6253
	46-114	A6253
	46-115	A6253
	46-116	A6253
Polyderm	46-908	A6212
	46-915	A6212
	46-916	A6212
	46-905	A6209
	46-906	A6209
	46-925	A6212
	46-926	A6212
Kalginate	46-800	A6196
	46-801	A6196
	46-802	A6197
Multipad	46-011	A6251
	46-012	A6251

Product Name	Product #	HCPCS
Multipad	46-013	A6252
	46-014	A6253
Covaderm	46-001	A6254
	46-002	A6254
	46-003	A6254
	46-004	A6254
	46-005	A6255
Covaderm Plus	46-400	A6203
	46-401	A6203
	46-402	A6203
	46-403	A6204
	46-414	A6203
	46-415	A6204
	46-408	A6203
	46-411	A6203
Transeal	46-301	A6257
	46-302	A6257
	46-303	A6258
	46-304	A6258
	46-305	A6258
	46-306	A6259
Procol	46-650	A6237
	46-651	A6237
	46-652	A6238
Procol X-Thin	46-660	A6237
	46-661	A6237
	46-662	A6238
Aquasorb	46-501	A6242
	46-502	A6242
	46-503	A6243
	46-504	A6244
	46-505	A6243
Aquasorb Border w/Film	46-511	A6245
	46-512	A6246
Aquasorb Border w/Tape	46-515	A6245
	46-516	A6246
DeWrap	// 000 // 11	A6441
	46-333 (Layer 1)	
	· · · · · · · · · · · · · · · · · · ·	A6452
	46-333 (Layer 1) 46-333 (Layer 2) 46-333 (Layer 3)	
Unna Boot	46-333 (Layer 2)	A6452

Product Name	Product #	HCPCS
Oil Emulsion	46-620	A6222
	46-621	A6223
	46-622	A6223
Xeroform	46-610	A6222
	46-611	A6223
Episeal	All Products	A4452
Apex	11-6991	A6445
	11-6992	A6445
	11-6993	A6446
	11-6994	A6446
	11-6996	A6447
	11-6981	A6445
	11-6982	
	11-6983	A6446 A6446
	11-6984	A6447
	11-0700	A0447
Dermanet	46-145	A6206
Defination	46-143	A6207
	46-141	A6208
	46-142	A6208
	46-140	A6208
Fluftex	11-001	A6403
	11-002	A6403
	11-003	A6403
	11-004	A6403
	11-005	A6217
	11-006	A6217
	11-007	A6446
	11-008	A6446
	11-009	A6446
	11-010	A6446
	11-011	A6443
	11-012	A6443
	11-022	A6446
Stretch Net	All Products	A6457
NIDAAT Drassing Vit-	All Dec Junt	A 4 5 5 0
NPWT Dressing Kits	All Products	A6550
NPWT Therapy Units	All Products	E2402
NPWT Canisters	All Products	A7000

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# THE WOUND TRE

# CREATE THE PERFECT HE



**DRY** (Add Moisture)

#### **DRY WOUND**

MINIMUM DRAINAGE

Use hydrogel dressings (e.g. Aquasorb) to add moisture; or semi-occlusive transparent film dressings (e.g. Transeal) or hydrocolloid dressings (e.g. Procol) to maintain moisture.

A dry cell is a dead cell. If a wound dries, epithelial cells migrate to form a scab to resurface the wound. This leads to skin defects, scarring, and delays in wound healing. If the wound is covered with dry necrotic eschar (dead tissue), debridement or softening of the eschar is indicated.

Treatment Goal: Add/maintain moisture

MOIST '

(la

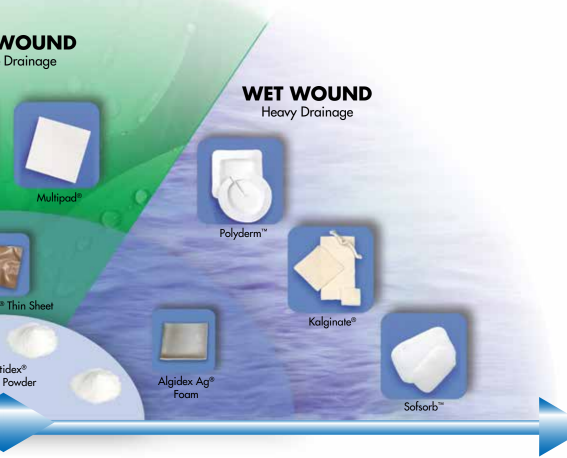
Use absorbent barrier Covaderm Plus) to absort the wound moist.

Since the 1960s, moist proven to be the best w environment, wounds her with reduced, if any, sca

Treatment Goal: M keeping wound clea

# **ATMENT SYSTEM**

# **ALING ENVIRONMENT**



OIST leal) WET

(Remove Moisture)

#### WOUND

**DRAINAGE** 

composite dressings (e.g. b drainage while keeping

wound healing has been vay of healing. In a moist al faster, with less pain, and

aintain moisture by an and covered

#### **WET WOUND**

**HEAVY DRAINAGE** 

Use highly absorbent dressings (e.g. Sofsorb) or foam dressings (e.g. Polyderm) with the Multidex Powder to contain wound drainage.

Too much moisture or wetness commonly leads to the maceration of peri-wound skin. Moreover, a wet wound is a breeding ground for bacteria and subsequent to hard-to-treat infections.

Treatment Goal: Absorb excess moisture/drainage



# **Wound Care Catalog**

COVERING ALL YOUR WOUND CARE NEEDS



Improving Care. Improving Business.

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