

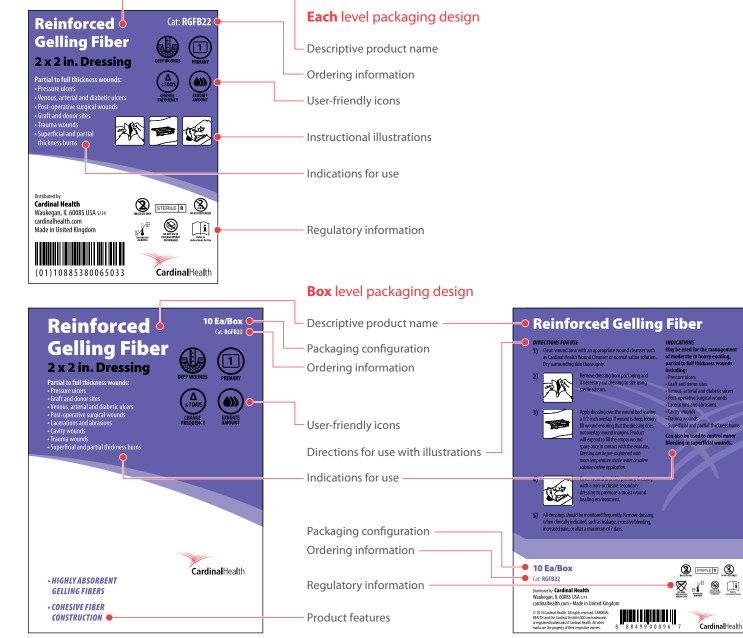
Helping you protect, manage and treat the wound care needs of your patients At Cardinal Health, we are committed to providing quality products to help improve patient care. Our Advanced Wound Care portfolio allows you to effectively manage wound treatment across the continuum of care.

Cardinal Health offers a comprehensive Advanced Wound Care portfolio, that provides you with cost-effective opportunities on the wound care products you use every day. With an intuitive packaging design and color coding system, we're helping to reduce time in locating the products you need — so you have them right when you need them.

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### Packaging design



front

# User-friendly icons and color coding



**Change frequency** 

2-3 DAYS

### $\leq$ 7 DAYS $\leq$ 14 DAYS

### **Exudate amount**



DAILY





For low exuding wounds For moderate exuding wounds

For high exuding wounds

### Other

back







May be used on deep/cavity wound bed wounds

Donates moisture to the

**R**<sub>x</sub> only

### **Color coding**

Reinforced Gelling Fibers	
Hydrocolloids	
Silicone Foams	
Contact Layers	
Composite Dressings	
Hydrogels	
Antimicrobial / +Ag	
Wound Cleansers	

# Reinforced Gelling Fibers



**Product description:** Cardinal Health<sup>™</sup> Reinforced Gelling Fiber dressings are sterile, non-woven calcium/sodium alginates consisting of a high M alginate in a cohesive fiber construction. As wound fluid is absorbed, the alginate forms a gel, which assists in maintaining a moist environment for optimal wound healing and the formation of granulation tissue.

- Highly absorbent gelling fibers wick and retain exudate away from the wound bed
- Cohesive fiber construction facilitates easy intact/ one-piece atraumatic removal

Indications: May be used for the management of moderate to heavy exuding, partial to full thickness wounds, including:

- Pressure ulcers
- Graft and donor site
- · Venous, arterial and diabetic ulcers
- · Post-operative surgical wounds
- Lacerations and abrasions
- Cavity wounds
- Trauma wounds
- Superficial and partial thickness burns

Can also be used to control minor bleeding in superficial wounds.

**Contraindications:** Dry eschar, third-degree burns, surgical implantation, heavy bleeding and individuals with known sensitivity to alginates.

### **Ordering information:**

Cat. no.	Description	Packaging	HCPCS code
RGFBROPE	Reinforced Gelling Fiber 0.75 x 18 in. Rope	5 ea/bx, 10 bx/cs, 50 ea/cs	A6199
RGFB22	Reinforced Gelling Fiber 2 x 2 in.	10 ea/bx, 10 bx/cs, 100 ea/cs	A6196
RGFB45	Reinforced Gelling Fiber 4 x 4.75 in.	10 ea/bx, 10 bx/cs, 100 ea/cs	A6197
RGFB66	Reinforced Gelling Fiber 6 x 6 in.	5 ea/bx, 10 bx/cs, 50 ea/cs	A6197

### Reinforced Gelling Fiber + Ag

**Product description:** Cardinal Health<sup>™</sup> Reinforced Gelling Fiber +Ag dressings are sterile, reinforced non-woven pads composed of a high G (guluronic acid) calcium alginate, carboxymethylcellulose (CMC) and ionic silver complex (silver sodium hydrogen zirconium phosphate), which release silver ions in the presence of wound fluid. As wound fluid is absorbed, the alginate forms a gel which assists in maintaining a moist environment for optimal wound healing.

- Silver ions protect the dressing from a broad spectrum of microorganisms over a period of up to fourteen (14) days, based on in-vitro testing
- Highly absorbent gelling fibers wick and retain exudate away from the wound bed
- Cohesive fiber construction facilitates easy intact/one-piece atraumatic removal
- Odor reduction results from the antibacterial effect in the dressing

Indications: Under the medical supervision of a healthcare professional for the management of moderate to heavy exuding, partial to full thickness wounds, including:

- Pressure ulcers
- First- and second-degree burns Graft and donor sites
- Leg ulcers
- Diabetic ulcers
  - Trauma wounds (dermal lesions,
- Post-operative surgical wounds trauma injuries or incisions)

**Contraindications:** Dry eschar, third-degree burns, direct application on dry or lightly exuding wounds, to control heavy bleeding and individuals with known sensitivity to alginates and/or silver.

#### **Ordering information:**

Cat. no.	Description	Packaging	HCPCS code
RGFBROPEAG	Reinforced Gelling Fiber +Ag .75 x 18 in. Rope	5 ea/bx, 10 bx/cs, 50 ea/cs	A6199
RGFB22AG	Reinforced Gelling Fiber +Ag 2 x 2 in.	10 ea/bx, 10 bx/cs, 100 ea/cs	A6196
RGFB45AG	Reinforced Gelling Fiber +Ag 4 x 4.75 in.	10 ea/bx, 10 bx/cs, 100 ea/cs	A6197
RGFB66AG	Reinforced Gelling Fiber +Ag 6 x 6 in.	5 ea/bx, 10 bx/cs, 50 ea/cs	A6197
RGFB812AG	Reinforced Gelling Fiber +Ag 8 x 12 in.	5 ea/bx, 10 bx/cs, 50 ea/cs	A6198



Type of dressing	1 PRIMARY	Primary Dressing
Change frequency	CHANGE FREQUENCY	Up to 7 days
Exudate amount	EXUDATE	Moderate to Heavy
Other	DEEPWOUNDS	May be used on deep/cavity wounds
	Refer to Instructions for Use	

R<sub>x</sub> only

### Hydrocolloids





# Product description: Cardinal Health<sup>™</sup> Hydrocolloid dressings help facilitate local wound healing. The dressing absorbs wound exudate and creates a moist environment which supports the body's healing process and aids in the removal of nonviable tissue from the wound (autolytic debridement), without damaging new tissue. Cardinal Health<sup>™</sup> Hydrocolloid dressings consist of a wound contact layer of hydrocolloids. The top layer is a semi-permeable, polyurethane film backing, which allows for circulation of O<sub>2</sub>, CO<sub>2</sub> and water vapor, while excluding germs and water to protect the wound from external contamination.

- **Propriety gelling formulation** allows for most of the gel to be removed together with the dressing, resulting in little or no damage to the newly formed tissue
- Flexible, low-friction film backing reduces skin friction with clothing and patient bedding
- Moisture-resistance will remain in place during showering

#### Indications:

- Over the counter (OTC): For minor scalds and burns, minor cuts, lacerations and minor abrasions
- Under supervision of a healthcare professional: May be used for the management of light to moderately exuding partial and full thickness wounds including:

- Leg ulcers (venous stasis ulcers,

arterial ulcers, and leg ulcers of

- Traumatic wounds (ie. skin tears

and secondary healing wounds)

mixed etiology)

- Pressure ulcers
- Donor sites
- Dermatological excisions
- Diabetic ulcers
- Second-degree burns
- Surgical wounds (post-operative
- left to heal by secondary intent)

**Contraindications:** Third-degree burns or on individuals who are sensitive to

or who have had an allergic reaction to the dressing or its components.

Cat. no.	Description	Packaging	HCPCS code
HC22	Hydrocolloid 2 x 2 in.	10 ea/bx, 20 bx/cs, 200 ea/cs	A6234
HC44	Hydrocolloid 4 x 4 in.	10 ea/bx, 20 bx/cs, 200 ea/cs	A6234
HC66	Hydrocolloid 6 x 6 in.	5 ea/bx, 16 bx/cs, 80 ea/cs	A6235
HC88	Hydrocolloid 8 x 8 in.	5 ea/bx, 16 bx/cs, 80 ea/cs	A6236
HCOVAL	Hydrocolloid 4 x 4.75 in. oval	10 ea/bx, 20 bx/cs, 200 ea/cs	A6235
HCTRI	Hydrocolloid 6 x 7 in. triangle	5 ea/bx, 16 bx/cs, 80 ea/cs	A6235

# Thin Hydrocolloids

#### **Product description:**

- Thin profile design with rounded corners to help reduce dressing roll-up during product use
- Semi-translucent film backing allows for easier monitoring of the healing process without dressing removal

#### Indications:

- **Over the counter (OTC):** For minor scalds and burns, minor cuts, lacerations and minor abrasions
- Under supervision of a healthcare professional: For the protection of at-risk sites of skin breakdown, Stage I pressure ulcers, management of dry to light exuding wounds, post-op protection of closed surgical sites, and post-healing skin protection

**Contraindications:** Third-degree burns or on individuals who are sensitive to or who have had an allergic reaction to the dressings or its components.

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ordering information			
Cat. no.	Description	Packaging	HCPCS code
HCTSPOTS	Thin Hydrocolloid 1.75 x 1.5 in. oval, spots	10 ea/bx, 20 bx/cs, 200 ea/cs	A6234
НСТ33	Thin Hydrocolloid 3 x 3 in.	10 ea/bx, 20 bx/cs, 200 ea/cs	A6234
HCT44	Thin Hydrocolloid 4 x 4 in.	10 ea/bx, 20 bx/cs, 200 ea/cs	A6234
HCTOVAL	Thin Hydrocolloid 4 x 4.75 in. oval	10 ea/bx, 20 bx/cs, 200 ea/cs	A6235
HCT66	Thin Hydrocolloid 6 x 6 in.	5 ea/bx, 16 bx/cs, 80 ea/cs	A6235

\*All Advanced Wound Care products are not made with natural rubber latex

**Ordering information:** 





Refer to

Other	

### Silicone Foams Lite



Other

**Ordering information:** 

Cat. no.	Description	Packaging	HCPCS code
FM23LTE	Silicone Foam Lite 2.4 x 3.4 in.	10 ea/bx, 5 bx/cs, 50 ea/cs	A6209
FM44LTE	Silicone Foam Lite 4 x 4 in.	10 ea/bx, 5 bx/cs, 50 ea/cs	A6209
FM66LTE	Silicone Foam Lite 6 x 6 in.	10 ea/bx, 5 bx/cs, 50 ea/cs	A6210
FM820LTE	Silicone Foam Lite 8 x 20 in.	5 ea/bx, 5 bx/cs, 25 ea/cs	A6211

**Product description:** Cardinal Health<sup>™</sup> Silicone Foam Lite dressings are sterile, foam dressings made with an absorbent thin foam pad, protective film backing and gentle silicone adhesive. The dressings are used to protect and absorb exudate from the wound, which helps facilitate a moist environment and may promote healing.

**Indications:** May be used for the management of dry to light exuding, partial to full thickness wounds, including:

- Pressure ulcers
- Traumatic wounds
- · Venous, arterial and diabetic ulcers
- Lacerations and abrasions
- Finger injuries
- Blisters
- · Partial thickness burns
- Epidermolysis bullosa
- Painful wounds
- Radiation skin reactions
- Can also be used to provide protection of compromised and/or fragile skin.

**Contraindications:** Third-degree burns and lesions with active vasculitis.

### Silicone Foams

**Product description:** Cardinal Health<sup>™</sup> Silicone Foam dressings are sterile, foam dressings made with a highly absorbent foam pad, protective film backing and gentle silicone adhesive. The dressings are used to protect and absorb exudate from the wound, which helps facilitate a moist environment and may promote healing.

**Indications:** May be used for the management of moderately exuding, partial to full thickness wounds, including:

- Pressure ulcers
- Post-operative surgical wounds
- Traumatic wounds (eg. skin tears and secondary healing wounds)
- Diabetic, venous and arterial ulcers
- Graft and donor sites

Silicone Foam Heel (FMHEEL) may be used for the management of moderate to heavy exuding, partial to full thickness wounds on the heel.

Non-Adhesive Foam Tracheostomy (FMTRACH) may be used for the management of fluid, secretion or exudate build-up for the peristomal area created by tracheostomy tubes, other drains and tubes.

**Contraindications:** Third-degree burns and lesions with active vasculitis.

Ordering inform	nation:		
Cat. no.	Description	Packaging	HCPCS code
FM44	Silicone Foam 4 x 4 in.	10 ea/bx, 5 bx/cs, 50 ea/cs	A6209
FM48	Silicone Foam 4 x 8 in.	10 ea/bx, 5 bx/cs, 50 ea/cs	A6210
FM66	Silicone Foam 6 x 6 in.	10 ea/bx, 5 bx/cs, 50 ea/cs	A6210
FM88	Silicone Foam 8 x 8 in.	5 ea/bx, 5 bx/cs, 25 ea/cs	A6211
FMHEEL	Silicone Foam Heel 4.5 x 5.5 in.	5 ea/bx, 5 bx/cs, 25 ea/cs	A6210
FMTRACH	Non-Adhesive Foam Tracheostomy 3.5 x 3.5 in.	5 ea/bx, 5 bx/cs, 25 ea/cs	A6209



Change frequency



Up to 7 days

Exudate amount



Refer to

Moderate

Other

### Silicone Bordered Foams Lite



**Product description:** Cardinal Health<sup>™</sup> Silicone Bordered Foam Lite dressings are sterile, foam dressings made with an absorbent thin foam pad, protective film backing, gentle silicone adhesive and secure border. The dressings are used to protect and absorb exudate from the wound, which helps facilitate a moist environment and may promote healing.

**Indications:** May be used for the management of dry to light exuding, partial to full thickness wounds, including:

- Finger injuries
- Traumatic wounds
- Blisters
- · Venous, arterial and diabetic ulcers
- Partial thickness burns
- Lacerations and abrasions
- Epidermolysis bullosa

Can also be used to provide protection of compromised and/or fragile skin.

**Contraindications:** Third-degree burns and lesions with active vasculitis.

### Silicone Bordered Foams

Product description: Cardinal Health™ Silicone Bordered Foam dressings are sterile, foam dressings made with a highly absorbent foam pad, protective film backing, gentle silicone adhesive and secure border. The dressings are used to protect and absorb exudate from the wound, which helps facilitate a moist environment and may promote healing.

**Indications:** May be used for the management of moderate to heavy exuding, partial to full thickness wounds, including:

- Pressure ulcers
- Diabetic, venous and arterial ulcers
- Post-operative surgical wounds
- Graft and donor sites
- Traumatic wounds (eg. skin tears, road rash and minor injuries)
- Lacerations and abrasions

**Contraindications:** Third-degree burns and lesions with active vasculitis.

#### **Ordering information:**

Cat. no.	Description	Packaging	HCPCS code
BFM22LTE	Silicone Bordered Foam Lite 1.6 x 2 in.	10 ea/bx, 5 bx/cs, 50 ea/cs	A6212
BFM25LTE	Silicone Bordered Foam Lite 2 x 5 in.	10 ea/bx, 5 bx/cs, 50 ea/cs	A6212
BFM33LTE	Silicone Bordered Foam Lite 3 x 3 in.	10 ea/bx, 5 bx/cs, 50 ea/cs	A6212
BFM44LTE	Silicone Bordered Foam Lite 4 x 4 in.	10 ea/bx, 5 bx/cs, 50 ea/cs	A6212
BFM66LTE	Silicone Bordered Foam Lite 6 x 6 in.	10 ea/bx, 5 bx/cs, 50 ea/cs	A6213

\*All Advanced Wound Care products are not made with natural rubber latex

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Cat. no.	Description	Packaging	HCPCS code
BFM33	Silicone Bordered Foam 3 x 3 in.	10 ea/bx, 5 bx/cs, 50 ea/cs	A6212
BFM44	Silicone Bordered Foam 4 x 4 in.	10 ea/bx, 5 bx/cs, 50 ea/cs	A6212
BFM48	Silicone Bordered Foam 4 x 8 in.	5 ea/bx, 5 bx/cs, 25 ea/cs	A6212
BFM410	Silicone Bordered Foam 4 x 10 in.	5 ea/bx, 5 bx/cs, 25 ea/cs	A6213
BFM412	Silicone Bordered Foam 4 x 12 in.	5 ea/bx, 5 bx/cs, 25 ea/cs	A6213
BFM66	Silicone Bordered Foam 6 x 6 in.	10 ea/bx, 5 bx/cs, 50 ea/cs	A6213
BFM68	Silicone Bordered Foam 6 x 8 in.	5 ea/bx, 5 bx/cs, 25 ea/cs	A6213
BFMSMSCRL	Silicone Bordered Foam 7.2 x 7.2 in. sacral	5 ea/bx, 5 bx/cs, 25 ea/cs	A6213
BFMLGSCRL	Silicone Bordered Foam 9.2 x 9.2 in. sacral	5 ea/bx, 5 bx/cs, 25 ea/cs	A6213



Type of dressing



Primary and Secondary Dressing

Change frequency

Exudate amount



Refer to

Moderate to Heavy

Up to 7 days

Ot	her

\*All Advanced Wound Care products are not made with natural rubber latex

### Silicone Contact Layers



 Type of dressing
 Image frequency

 Change frequency
 Image frequency

 Other
 Image frequency

### **Product description:** Cardinal Health<sup>™</sup> Silicone Contact Layer dressings are sterile, occlusive wound dressings made with a conformable, open mesh structure and gentle silicone adhesive. The dressings are used to facilitate fluid transfer and provide fixation and protection to the wound bed during dressing changes.

**Indications:** May be used to allow passage of exudate and provide fixation and protection of the wound bed during dressing changes for a wide variety of partial to full thickness wounds, including:

- Skin tears
- Venous ulcers
- Surgical and trauma wounds
- · First- and second-degree burns
- Blisters, cuts and lacerations
- Dry to heavily draining abrasions
- Pressure ulcers

**Contraindications:** Third-degree burns and individuals with known sensitivity to silicone. Not for surgical implantation.

# Petrolatum Emulsion Contact Layer

Product description: Cardinal Health™ Petrolatum Emulsion Contact Layer dressings are sterile, occlusive wound dressings made with a flexible, non-adherent knitted cellulose acetate fabric coated with a formulated petrolatum emulsion. The dressings are used to help aid fluid transfer into the secondary dressing. The non-adherent property of the dressing helps to facilitate atraumatic removal by providing protection to the wound bed during dressing changes.

**Indications:** May be used to allow passage of exudate and protection of the wound bed during dressing changes for a wide variety of partial to full thickness wounds, including:

- Skin grafts
- Venous ulcers
- Surgical sites
- First- and second-degree burns
- Pressure ulcers
- Lacerations and abrasions
- Cosmetic surgery sites

#### **Ordering information:**

Cat. no.	Description	Packaging	HCPCS code
SCL23	Silicone Contact Layer 2 x 3 in.	10 ea/bx, 5 bx/cs, 50 ea/cs	A6206
SCL34	Silicone Contact Layer 3 x 4 in.	10 ea/bx, 5 bx/cs, 50 ea/cs	A6206
SCL47	Silicone Contact Layer 4 x 7 in.	10 ea/bx, 5 bx/cs, 50 ea/cs	A6207
SCL812	Silicone Contact Layer 8 x 12 in.	5 ea/bx, 5 bx/cs, 25 ea/cs	A6208

#### Ordering information:

-			
Cat. no.	Description	Packaging	HCPCS code
PETROCL33	Petrolatum Emulsion Contact Layer 3 x 3 in.	50 ea/bx, 12 bx/cs, 600 ea/cs	A6222
PETROCL38	Petrolatum Emulsion Contact Layer 3 x 8 in.	24 ea/bx, 6 bx/cs, 144 ea/cs	A6223
PETROCL316	Petrolatum Emulsion Contact Layer 3 x 16 in.	36 ea/bx, 6 bx/cs, 216 ea/cs	A6223



Type of dressing



Primary Dressing

Change frequency



Up to 7 days





## Three-Layer Compression Bandage System



**Cohesive Bandage** applies compression and safely maintains the system in place for up to one week

helps absorb exudate and protect bony prominences

#2 Conformable Bandage • helps absorb exudate and helps prepare and sculpt the leg for application of pressure

Product description: A multi-layer compression

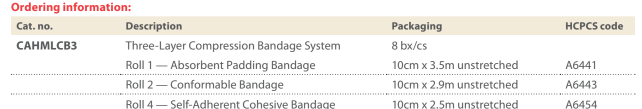
bandage system that provides reduced compression from the Cardinal Health<sup>™</sup> Four-Layer Compression Bandage System. It is developed for the treatment of mixed etiology leg ulcers where some degree of arterial impairment prevents the use of full compression. For Ankle Brachial Index (ABI) >0.6.

- Maintains effective compression after application
- Provides higher pressure at the ankle, decreasing pressure at the calf to help improve upward blood flow
- May be left in place for up to one week
- Clean, quick and easy hand-tear
- Won't stick to skin, hair or clothing

Indications: May be used for the treatment of mixed etiology leg ulcers.

**Contraindications:** Do not use on patients with an Ankle Brachial Index (ABI) of less than 0.6 or on diabetic patients with advanced small vessel disease. Diabetics may have a false ABI due to calcification of peripheral arterial vessels. Always assess diabetics with additional clinical measures.

Change frequency Up to 7 days Other



## Four-Layer Compression Bandage System

Product description: A multi-layer compression bandage system used for the treatment of venous leg ulcers and related conditions. Ideal for patients with ankle circumferences greater than 18cm or 7/8 in. (padded) who have an ABI >0.8.

- Maintains effective compression after application
- Provides higher pressure at the ankle, decreasing pressure at the calf to help improve upward blood flow
- May be left in place for up to one week

**Indications:** May be used for the treatment of venous leg ulcers and related conditions.

**Contraindications:** Compression bandaging system **should not be used** on patients with an Ankle Brachial Index (ABI) of less than 0.8. An ABI of less than 0.8 may mean that the patient has arterial insufficiency and that the ulcer may not be simply a venostasis ulcer. Compression bandaging of a leg which already has a partially blocked blood supply could completely stop the flow of blood into the leg and lead to the death of the skin and muscle of the leg. Death of the muscle and skin of the leg could lead to further complications and possibly amputation of the leg.

Change frequency

Refer to

Up to 7 days

Other

#### **Ordering information:**

Cat. no.	Description	Packaging	HCPCS code
CAHMLCB4	Four-Layer Compression Bandage System	8 bx/cs	
	Roll 1 — Absorbent Padding Bandage	10cm x 3.5m unstretched	A6441
	Roll 2 — Conformable Bandage	10cm x 2.9m unstretched	A6443
<u></u>	Roll 3 — Compression Bandage	10cm x 2.9m unstretched	A6449
	Roll 4 — Self-Adherent Cohesive Bandage	10cm x 2.5m unstretched	A6454

\*All Advanced Wound Care products are not made with natural rubber latex

**#3 Compression Bandage** provides light compression and is highly conformable to accommodate limb shapes

#### #4 Self-Adherent Cohesive Bandage

applies compression and safely maintains the system in place for up to one week · Clean, guick and easy hand-tear · Won't stick to skin, hair or clothing

### **#1** Absorbent Padding Bandage helps absorb exudate and protect bony prominences

#4

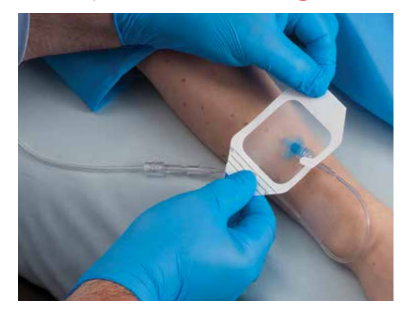
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#3

#1

**#2 Conformable Bandage** adds absorbency and smoothes out the first layer, preserving the elastic energy of the compression layers

### Transparent Dressings



Change frequency

**Product description:** Cardinal Health<sup>™</sup> Transparent Dressings help protect the wound surface or can be used to secure catheters and IVs—providing the protection you need with the simplicity you deserve. Made of water-resistant material, but designed to conform and flex with patient movements, these transparent dressings are available in assorted shapes and sizes.

**Indications:** May be used for wound care applications, securing objects to the skin and as a secondary dressing. The moisture vapor permeability allows excess moisture to vent, while maintaining a moist wound environment conducive to healing.

- Surgical incisions
- Skin grafts and donor sites
- Stage I and II pressure ulcers
- · Post tattoo application and removal
- Catheter sites
- Superficial wounds such as abrasions and skin ulcers
- IV sites
- Minor burns

Type of dressing

Þ Primary and Secondary Dressing

Up to 7 days

Safe: Innovative, advanced design helping you provide efficient, quality patient care

- Moisture vapor permeability allows excess moisture out while maintaining a moist wound environment conducive to healing
- Flexible film conforms to the body and flexes with the skin

### Simple: Engineered with

- Thumb tab provides for an easier application
- without removing the dressing · Water-resistant allows for patient

Cat. no. Standard — Window TD-22C TD-24C TD-26C TD-30 Standard — Window TD-27 TD-28 TD-28 TD-28 First Aid style TD-20	Description out style	Packaging	HCPCS code
TD-22C TD-24C TD-26C TD-30 Standard — Window TD-27 TD-28 TD-29 First Aid style	out style		HCPC5 code
TD-24C TD-26C TD-30 Standard — Window TD-27 TD-28 TD-29 First Aid style	-		
TD-26C TD-30 Standard — Window TD-27 TD-28 TD-29 First Aid style	Transparent Dressing 1.75 x 1.75 in.	100 ea/bx, 4 bx/cs, 400 ea/cs	A6257
TD-30 Standard — Window TD-27 TD-28 TD-29 First Aid style	Transparent Dressing 2.375 x 2.75 in.	100 ea/bx, 4 bx/cs, 400 ea/cs	A6257
Standard — Window TD-27 TD-28 TD-29 First Aid style	Transparent Dressing 4 x 4.75 in.	50 ea/bx, 4 bx/cs, 200 ea/cs	A6258
TD-27 TD-28 TD-29 First Aid style	Transparent Dressing 4 x 4.75 in., oval	50 ea/bx, 4 bx/cs, 200 ea/cs	A6258
TD-28 TD-29 First Aid style	in style		
TD-29 First Aid style	Transparent Dressing 4 x 10 in.	20 ea/bx, 4 bx/cs, 80 ea/cs	A6258
First Aid style	Transparent Dressing 6 x 8 in.	10 ea/bx, 8 bx/cs, 80 ea/cs	A6258
	Transparent Dressing 8 x 12 in.	10 ea/bx, 8 bx/cs, 80 ea/cs	A6259
TD-20			
	Transparent Dressing First Aid 2.375 x 2.75 in.	100 ea/bx, 6 bx/cs, 600 ea/cs	A6257
TD-21	Transparent Dressing First Aid 4 x 4.75 in.	50 ea/bx, 4 bx/cs, 200 ea/cs	A6258
Advanced IV			
TD-10	IV Transparent Dressing 2 x 2.25 in.	100 ea/bx, 4 bx/cs, 400 ea/cs	A6257
TD-33	IV Transparent Dressing 2.5 x 3.25 in.	100 ea/bx, 4 bx/cs, 400 ea/cs	A6257
TD-35	IV Transparent Dressing 3.5 x 4.25 in.	50 ea/bx, 4 bx/cs, 200 ea/cs	A6257
TD-50	IV Transparent Dressing 4 x 6.125 in.	25 ea/bx, 4 bx/cs, 100 ea/cs	A6258
TD-55	IV Transparent Dressing 3.5 x 4.5 in.	50 ea/bx, 4 bx/cs, 200 ea/cs	A6257
Originial border			
TD-14	Transparent Dressing with Border 2.375 x 2.75 in.	100 ea/bx, 4 bx/cs, 400 ea/cs	A6257
TD-16	Transparent Dressing with Border 4 x 4.75 in.	50 ea/bx, 4 bx/cs, 200 ea/cs	A6258

### features that help ensure ease of use and enhance patient comfort

- Transparency allows observation
- bathing without dressing change

### Secure: High level of adhesion, resulting in fewer dressing changes

- Acrylic adhesive ensures securement
- Helps prevent edges from rolling
- Advanced securement with notches, tape and border, reducing tension on stitches and wounds

### Hydrogel



Dry to Light

Donates moisture to the wound bed

**Product description:** Cardinal Health<sup>™</sup> Hydrogel is a clean, greaseless hydrogel used for the maintenance of a moist wound environment. Excellent viscosity helps aid product application.

**Indications:** May be used partial to full thickness wounds, including:

- Pressure and stasis ulcers
- Post-operative incisions
- First- and second-degree burns
- · Conditions with periostomal care
- Abrasions, cuts and lacerations
- Skin irritations

**Contraindications:** Heavily draining wounds.

Hydrogel +Ag

Product description: Cardinal Health™ Hydrogel +Ag is an opaque, amorphous hydrogel containing an antimicrobial silver compound. The antimicrobial silver compound is an effective barrier to bacterial penetration that inhibits the growth of a broad spectrum of microorganisms that come into contact with the gel. This formulation increases the moisture within the wound through water donation, which makes the gel effective in assisting the debridement and desloughing process in dry necrotic wounds, while also maintaining a moist wound environment for optimal wound healing.

**Indications:** Under the medical supervision of a healthcare professional for the management of dry to moderately, exuding partial and full thickness wounds, including:

- Pressure ulcers
- Lacerations and abrasions
- Graft and donor sites
- Diabetic ulcers
- Leg ulcers
- First- and second-degree burns
- Post-operative surgical wounds
- Trauma wounds

**Contraindications:** Do not use on patients with a known sensitivity to silver or propylene glycol.

#### Ordering information:

Exudate amount

Other

EXUDATE

DONATES

Refer to structions for Us

Cat. no.	Description	Packaging	HCPCS code
HG10Z	Hydrogel 1oz bellows tube	30 ea/cs	A6248
HG3OZ	Hydrogel 3oz	12 ea/cs	A6248

#### **Ordering information:**

Cat. no.	Description
HG15OZAG	Hydrogel +Ag 1.5oz



Packa	ging
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10 ea/bx, 4 bx/cs, 40 ea/cs

HCPCS code A6248

### Composite Dressings



**Product description:** Cardinal Health<sup>™</sup> Composite dressings are sterile, composite dressings made with a soft non-woven fabric coated with hypoallergenic acrylic adhesive and an absorbent pad with a low adherent wound contact layer.

**Indications:** For lightly exuding superficial and non-infected wounds, including:

- Post-operative wounds
- · Lacerations and abrasions
- Skin grafts and donor sites
- Minor burns and scalds

**Contraindications:** Cannot be used on full thickness wounds and burns.

### Wound Cleansers

**Product description:** Cardinal Health<sup>™</sup> Wound Cleanser is a gentle, non-irritating formulation that aids in the removal of foreign materials such as dirt and debris from wounds and skin for an effective cleansing action.

- No-rinse formula
- Non-ionic surfactant
- Two option trigger sprayer (spray or stream)
- Delivers a PSI of 9.0 at 3 inch spraying distance (which falls within AHCPR guidelines of 4 to 15 PSI)

**Indications:** May be used for the removal of foreign material, such as dirt and debris, from dermal wounds.

**Ingredients:** Purified water, poloxamer 188, sodium bicarbonate, sorbitol, citric acid, disodium EDTA, methylparaben, imidazolidinyl urea

Type of dressing	1 PRIMARY SECONDARY	Primary and Secondary Dressing
Change frequency	A S 7 DAYS CHANGE FREQUENCY	Up to 7 days
Exudate amount	EXUDATE AMOUNT	Light
Other	Refer to	

#### Ordering information:

Cat. no.	Description	Packaging	HCPCS code	*All Ad Care pr
COMP23	Composite Dressing 2 x 3 in.	10 ea/bx, 20 bx/cs, 200 ea/cs	A6254	made v rubber
COMP34	Composite Dressing 3.2 x 4 in.	10 ea/bx, 20 bx/cs, 200 ea/cs	A6254	
COMP36	Composite Dressing 3.2 x 6 in.	10 ea/bx, 20 bx/cs, 200 ea/cs	A6254	
COMP44	Composite Dressing 4 x 4 in.	10 ea/bx, 20 bx/cs, 200 ea/cs	A6254	
COMP48	Composite Dressing 4 x 8 in.	10 ea/bx, 20 bx/cs, 200 ea/cs	A6254	
COMP410	Composite Dressing 4 x 10 in.	10 ea/bx, 20 bx/cs, 200 ea/cs	A6255	
COMP412	Composite Dressing 4 x 12 in.	10 ea/bx, 20 bx/cs, 200 ea/cs	A6255	
COMP414	Composite Dressing 4 x 14 in.	10 ea/bx, 20 bx/cs, 200 ea/cs	A6255	
COMP66	Composite Dressing 6 x 6 in.	10 ea/bx, 20 bx/cs, 200 ea/cs	A6254	

ll Advanced Wound re products are not ade with natural

#### **Ordering information:**

<b>-</b>	
Cat. no.	Description
WC8OZ	Wound Cleanser 8oz

\*All Advanced Wound Care products are not made with natural rubber latex



Packaging	HCPCS code
12 ea/cs	A6260



# Secondary Dressing Guide

ls the

periwound

skin intact?

or Gauze and Medical Tape

Is the

wound

on an

extremity?

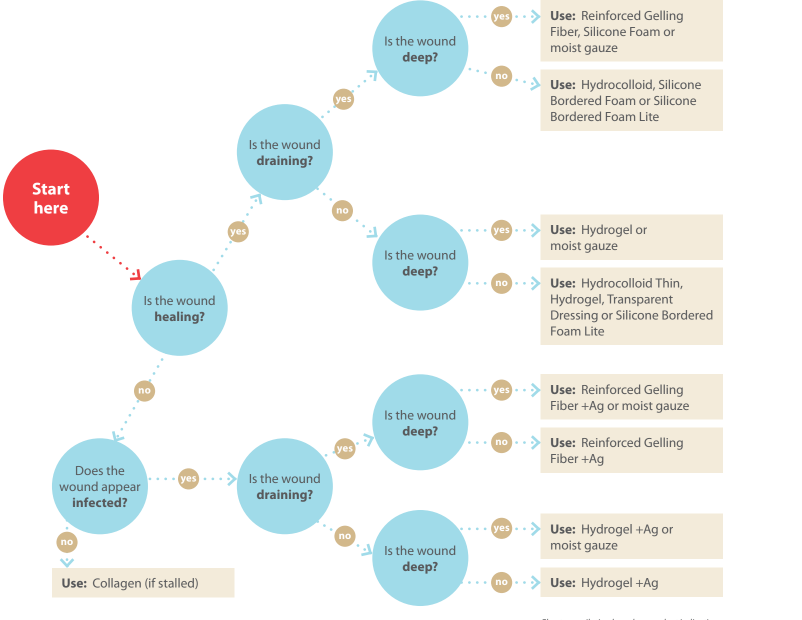


Chart compilation based on product indications for use and contraindications.





**Protect with:** No-Sting Barrier (as needed) **Use:** Composite Dressing, Transparent Dressing

> Protect with: No-Sting Barrier (as needed) **Use:** Rolled Gauze or Cohesive Bandage

> **Protect with:** No-Sting Barrier (as needed)

Use: Silicone Bordered Foam, Silicone Contact Layer, Petrolatum Emulsion Contact Layer, Abdominal Dressing or Gauze



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