PR&CURE® HEALING





PRODUCT CATALOG

Proudly Supplying the USA with Premium Medical Products since 1998.



ProCure Products was founded in 1998 in order to provide high quality, clinically effective products to the healthcare industry. Our product development team has combined experience of over 100 years sourcing, manufacturing and selling medical supplies in the healthcare industry. The brand was developed with four simple traits in mind: Ease of Use, Clear Packaging, Clinical Soundness, and Cost Effectiveness. ProCure was initially designed for hospitals, nursing homes, home health, hospice & DMEs but has grown its brand presence extensively in the retail and online marketplaces as well.

ProCure Products are sourced internationally and are manufactured using the highest quality standards to ensure clinical staff can use our products with peace of mind. Each product is evaluated to ensure it meets our rigorous standards before it receives the ProCure Symbol of Excellence and is launched in the healthcare space.

The ProCure line currently offers a wide variety of commodity products including gloves, traditional wound care & gauzes, ointments, incontinence washcloths, tapes, over the counter and advanced wound care. These products offer customers a quality alternative to other name brand products. Along with an excellent price point, you'll also get access to our seasoned clinical specialist and knowledgeable sales and customer service teams who are ready to assist with training, customer onboarding and formulary development.

Be sure to keep following as our product assortment will continue to grow.



www.ProCureProducts.com

Soft Silicone Foam Dressing

with Adhesive Border

Soft Silicone Foam Dressing with Adhesive Border is for the management of moderate to heavily exuding wounds and consists of a flexible, highly absorbent, advanced soft silicone foam layer. The foam pad consists of a vapor-permeable, moisture-proof outer film, and a silicone adhesive border that adheres to the surrounding skin, allowing exudate to be absorbed, while preventing leakage. The dressing is easy to apply and remove minimizing pain, maceration and the risk of secondary damage to the wound area.

Not made with natural rubber latex.



Size	Reorder#
2in x 2in	PCHF3300
2in x 5in	PCHF3301
3in x 3in	PCHF3302
4in x 4in	PCHF3303
4in x 8in	PCHF3304
4in x 12in	PCHF3305
6in x 6in	PCHF3306
6in x 8in	PCHF3307
7.2in x 7.2in	PCHF3308
Heel-5.3in x 6in	PCHF3309
Sacral(sm)-7.2in x 7.2in	PCHF3310
Sacral(lg)-9in x 9in	PCHF3311







Features & Benefits:

- Sterile, self-adhesive and showerproof dressing with a low profile border to seal the wound area
- Supports and accelerates moist wound healing
- Conforms and protects fragile tissue and is suitable for wounds on various body parts

DEPTH/STAGE PARTIAL/FULL 1 2 3 4



Compare to MEPILEX • MEPILEX BORDER • MEPILEX BORDER LITE •
ALLEVYN GENTLE BORDER • ALLEVYN GENTLE BORDER LITE •
OPTIFOAM GENTLE BORDER • AQUACEL FOAM • BIATAIN • TIELLE ESSENTIAL •
KERRAFOAM • POLYDERM GTL • COMFORTFOAM • COMFORTFOAM BORDER •
COMFORTFOAM BORDER LITE



Soft Silicone Foam Dressing-LITE

Slimmer Version with Adhesive Border

Soft Silicone Foam Dressing-LITE with Border is a slimmer foam dressing for the management of low to moderate exuding wounds and consists of a thin, absorbent soft silicone foam layer. This highly comfortable and flexible foam pad consists of a vapor-permeable, moisture-proof outer film, and a silicone adhesive with a low profile border that adheres to the surrounding skin, allowing exudate to be absorbed, while preventing leakage.

The dressing is easy to apply and remove minimizing pain, maceration and the risk of secondary damage to the wound area. Its lightweight design makes it particularly suitable for use on sensitive or fragile skin.

Not made with natural rubber latex.





Slimmer Version with Adhesive Border



Features & Benefits:

- Sterile, self-adhesive and showerproof dressing with a low profile border to seal the wound area
- Thin, comfortable, safe, easy to apply and remove
- Supports and accelerates moist wound healing
- Conforms and protects fragile tissue and is suitable for wounds on various body parts

DEPTH/STAGE PARTIAL/FULL 1 2 3 4



Available Sizes:

Size	Reorder#
2in x 2in	PCHF3200
3in x 3in	PCHF3201
4in x 4in	PCHF3202

Compare to MEPILEX • MEPILEX BORDER • MEPILEX BORDER LITE •
ALLEVYN GENTLE BORDER • ALLEVYN GENTLE BORDER LITE •
OPTIFOAM GENTLE BORDER • AQUACEL FOAM • BIATAIN • TIELLE ESSENTIAL •
KERRAFOAM • POLYDERM GTL • COMFORTFOAM • COMFORTFOAM BORDER •
COMFORTFOAM BORDER LITE



Soft Silicone Foam Dressing

without Border

Soft Silicone Foam Dressing without Border is for the management of moderate to heavily exuding wounds and consists of a flexible, highly absorbent, advanced soft silicone foam layer. The absence of a border allows the dressing to be easily cut and customized to fit the specific wound size and shape. The foam pad consists of a vapor-permeable, moisture-proof outer film, and a silicone adhesive that adheres to the surrounding skin, allowing exudate to be absorbed, while not sticking to the wound bed. The dressing is easy to apply and remove minimizing pain, maceration and the risk of secondary damage to the wound area.

Not made with natural rubber latex.

Available Sizes:

Size	Reorder#
2in x 2in	PCHF3100
3in x 3in	PCHF3101
4in x 4in	PCHF3102
4in x 8in	PCHF3103
6in x 6in	PCHF3104
6in x 8in	PCHF3105
8in x 8in	PCHF3106

Compare to MEPITEL • VERSATEL • DERMANET GTL • COMFITEL







Features & Benefits:

- Safe, easy to apply and remove, and can be sized to fit the wound
- Provides thermal insulation, retaining high levels of drainage inside the dressing
- Conforms and protects fragile tissue and is suitable for wounds on various body parts
- Effective and sustained protection for several days, allowing for optimal healing without disturbance

DEPTH/STAGE PARTIAL/FULL

1 2 3 4





Waterproof Foam Dressing
Non-Adhesive Border

Waterproof Foam Dressing is a highly absorbent, waterproof sterile non-adhesive foam dressing suitable for moderate to highly exuding wounds. Foam is bonded to a semi-permeable polyurethane outer film that allows the wound to breathe while maintaining an ideal moist wound environment. The outer layer also helps prevent bacterial contamination. Conforms easily to awkwardto-dress areas. The dressing does not have any adhesive layer, which makes it a good option for patients with sensitive or fragile skin.

Waterproof Foam Dressing is a comfortable and a flexible foam that can be cut to the shape of the wound and easily secured in place with a secondary dressing or bandage. Protects and cushions the wound.

Not made with natural rubber latex.

Available Sizes:

Size	Reorder#
2in x 2in	PCHF3001
4in x 4.3in	PCHF3002
6in x 6in	PCHF3003
3.7in x 5.1in Heel/Elbow	PCHF3004

Compare to ALLEVYN • VERSIVA • CURAFOAM • LYOFOAM • OPTIFOAM • DERAFOAM







Features & Benefits:

- Provides a balanced moisture environment to promote autolytic debridement
- Minimizes maceration and promotes healing with excellent fluid management and exudate absorption
- Maintains wound bed temperature and promotes faster healing
- Support and cushioning help reduce hypergranulation tissue

DEPTH/STAGE PARTIAL/FULL 1234





Waterproof Foam Dressing with Adhesive Border

Waterproof Foam Dressing with Adhesive Border is a moderately absorbent, waterproof sterile foam dressing. It is structured to retain moderate exudate, while maintaining a moist wound environment.

Waterproof Foam Dressing with Adhesive Border has a waterproof adhesive backing and a sterile foam cushioning that easily adheres to the skin and seals the wound bed, protecting against bacterial contamination. The waterproof outer layer of the dressing prevents water or other liquids from penetrating the wound site, making it ideal for use in wet environments or for patients who may need to shower or bathe while wearing the dressing. The adhesive border provides a secure and comfortable fit, helping to keep the dressing in place and preventing it from slipping or rolling.

Not made with natural rubber latex.



CURE PRODU



Features & Benefits:

- Provides a balanced moisture environment to promote autolytic debridement
- Minimizes maceration and promotes healing with excellent exudate absorption
- Maintains wound bed temperature and supports moist wound healing
- Conforms easily to awkward-to-dress areas
- · Waterproof for showers or baths

DEPTH/STAGE PARTIAL/FULL 1 2 3 4



Available Sizes:

Size	Reorder#
4in x 4in	PCHF3005
6in x 6in	PCHF3006

Compare to ALLEVYN ADHESIVE • TIELLE ADHESIVE • BIATAIN • MEPILEX TRANSFER / BORDER • OPTIFOAM ADHESIVE • PERMAFOAM, DERMA LEVIN



Hydrophilic Foam Dressing

Non-Adhesive

Hydrophilic Foam Dressing is a non-adhesive type of wound dressing that is designed to manage moderate to heavily exuding wounds. It is made of a soft and absorbent foam material that can handle large amounts of wound exudate, while maintaining a moist wound environment for optimal healing. The dressing does not have any adhesive layer, which makes it a good option for patients with sensitive or fragile skin. Hydrophilic Foam Dressing can be cut to the shape of the wound and easily secured in place with a secondary dressing or bandage. It is an ideal choice for wounds such as pressure ulcers, surgical wounds, and traumatic wounds.

Hydrophilic Foam Dressing provides reliable protection and cushioning for the wound, while minimizing pain and discomfort for the patient.

Not made with natural rubber latex.



Size	Reorder#
2in x 2in	PCHF3007
4in x 4in	PCHF3008
6in x 6in	PCHF3009

Compare to OPTIFOAM BASIC • HYDRASORB • LYOFOAM EXTRA • HYDROFOAM





- Safe, easy to apply and remove, and can be sized to fit the wound
- Provides a balanced moisture environment to promote autolytic debridement
- Minimizes maceration and promotes healing with excellent exudate absorption
- Maintains wound bed temperature and supports moist wound healing
- Air and water permeable







Silver Silicone Foam Dressing

with Adhesive Border

Silver Silicone Foam Dressing with Adhesive Border features a silver silicone island dressing that provides a vapor-permeable waterproof backing for long-term protection and an optimal wound healing environment. Silver Silicone Foam Dressing with Adhesive Border is proven to absorb wound exudate while maintaining antibacterial effectiveness and infection control for up to 7 days without disturbance during the healing process.

Silver Silicone Foam Dressing with Adhesive Border contains 0.25 – 0.35 mg/cm2 silver ions that promote effective antibacterial protection against infection and inflammation for up to 7 days. It increases the average healing rate. The silicone adhesive adheres to the adjacent skin, minimizing pain levels, maintaining moisture balance, and providing wound bed separation to minimize any dressing-related pain and irritation.

Not made with natural rubber latex.



Size	Reorder#
2in x 2in	PCHF3500
4in x 4in	PCHF3501
6in x 6in	PCHF3502

Compare to Mepilex AG • Allevyn AG • Biatain AG • Optifoam Gentle AG • Comfort Foam AG







Features & Benefits:

- Silver Silicone adhesive provides extended antibacterial benefits to minimize infection
- Sterile, self-adhesive, and showerproof
- Flexibility and adherence to skin while minimizing pain, trauma, and wound maceration
- Effective long-term use and sustained protection from bacteria and infection for up to 7 days
- Protects fragile tissue and maintains a moist and soft wound environment for optimal healing

DEPTH/STAGE PARTIAL/FULL

1 2 3 4





Silver Silicone Foam Dressing

without Border

Silver Silicone Foam Dressing without Border features a silver silicone island dressing that provides a vapor permeable waterproof backing for long-term protection and an optimal wound healing environment. The absence of a border allows the dressing to be easily cut and customized to fit the specific wound size and shape. This dressing absorbs wound exudate, while maintaining antibacterial effectiveness and infection control for up to 7 days without disturbance during the healing process.

Silver Silicone Foam Dressing without Border contains 0.25–0.35 mg/cm2 silver ions that promote effective antibacterial protection against infection and inflammation for up to 7 days. It increases the average healing rate. The silicone adhesive adheres to the adjacent skin, minimizing pain levels, maintaining moisture balance and providing wound bed separation to minimize any dressing-related pain and irritation.

Not made with natural rubber latex.



Size	Reorder#
2in x 2in	PCHF3400
4in x 5in	PCHF3401
6in x 6in	PCHF3402

Compare to Mepilex AG • Allevyn AG • Biatain AG • Optifoam Gentle AG • Comfort Foam AG







Features & Benefits:

- Silver Silicone adhesive provides extended antibacterial benefits to minimize infection
- Sterile and self-adhesive
- Allows for observation and wound drainage assessment without disturbance during the healing process
- Effective long-term use and sustained protection from bacteria and infection for up to 7 days
- Protects fragile tissue and maintains a moist and soft wound environment for optimal healing

DEPTH/STAGE PARTIAL/FULL 1 2 3 4





Hydrocolloid-THIN *Wound Dressing with Border*

HydrocolloidWoundDressingsareatypeofwoundcare product designed to promote healing in a moist environment while providing a protective seal around the wound. Hydrocolloid dressings are composed of gel-forming agents, such as gelatin or carboxymethylcellulose, which absorb wound exudate (fluid) and form a gel-like substance. This gel helps to maintain a moist environment conducive to healing and facilitates autolytic debridement, where the body's own enzymes break down dead tissue.

The border is made of an adhesive material that sticks to the surrounding skin which helps to protect the wound from external contaminants and friction. reducing the risk of infection and promoting comfort during wear.

Not made with natural rubber latex.



Size	Reorder#
2in x 2in	PCHH3102
4in x 4in	PCHH3104
6in x 6in	PCHH3106
6in x 7in/SACRAL	PCHH3107

Compare to COMFEEL • ULTEC • DUODERM • **EXUDERM • NU-DERM • DERMAFILM**





Features & Benefits:

- Provides thermal insulation and protection
- Comfortable and conformable
- Helps maintain a moist environment to promote healing
- Absorbent
- Long-lasting and pain reducing
- Available in various shapes and sizes
- Sterile, single use device

DEPTH/STAGE PARTIAL/FULL 234





Clear Hydrocolloid-Extra THIN Wound Dressing

Clear Hydrocolloid-Extra Thin Wound Dressings are designed to provide effective wound care while offering a discreet and comfortable solution for patients. These dressings are made from a thin, transparent hydrocolloid material that adheres securely to the skin, forming a protective barrier over the wound. Despite their thinness, they possess excellent absorption capabilities, managing moderate to low levels of wound exudate while maintaining a moist environment conducive to healing. The transparency of the dressing allows for easy monitoring of the wound without the need for removal, reducing disturbance to the healing process.

Not made with natural rubber latex.







Features & Benefits:

- Provides thermal insulation and protection
- Comfortable and conformable
- Helps maintain a moist environment to promote healing
- Manages moderate to low levels of wound exudate effectively
- Transparency allows for easy wound monitoring without removal
- Sterile, single use device

DEPTH/STAGE PARTIAL/FULL 234



Available Sizes:

Size	Reorder#
4in x 4in	PCHH3204
6in x 6in	PCHH3206

Compare to OPSITE • TEGADERM • BIOCLUSIVE • **DERMAVIEW • DERMAVIEW II**



Xeroform Gauze Dressing

Non-Adhering Fine Mesh Gauze

Xeroform Gauze Dressing is composed of fine mesh gauze infused with 3% bismuth tribromophenate and petrolatum, offers dual-action wound care. Its antimicrobial properties prevent infections while maintaining a moist environment for rapid healing. Non-adherent and versatile, it's trusted by healthcare professionals for burns, abrasions, ulcers, and surgical wounds, ensuring patient comfort and promoting healing. Use beneath an absorbent appropriate secondary dressing that manages drainage and maintains a moist wound environment.

Not made with natural rubber latex.

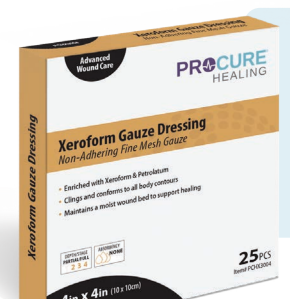


Size	Reorder#
1in x 8in	PCHX3001
2in x 2in	PCHX3002
4in x 4in	PCHX3004
5in x 9in	PCHX3005

Compare to XEROFOAM







Features & Benefits:

- Impregnated with 3% bismuth tribromophenate and petrolatum
- · Moist wound environment conducive to healing
- Non-adherent design reduces pain during dressing changes
- Clings and conforms to all body contours
- Sterile, single use device

DEPTH/STAGE PARTIAL/FULL 1234





Petrolatum Dressing

Non-Adhering Cotton Gauze

Petrolatum Gauze Wound Dressing is a versatile and widely used medical product designed to promote wound healing and provide a protective barrier. Consisting of fine mesh gauze impregnated with petrolatum, a purified form of petroleum jelly, this dressing helps create a moist wound environment conducive to healing while preventing the dressing from adhering to the wound bed. Its non-reactive nature makes it suitable for a variety of wounds, including burns, abrasions, and donor sites. Petrolatum gauze dressings are appreciated for their simplicity, effectiveness, and ability to facilitate the body's natural healing process.

Not made with natural rubber latex.







- Enriched with Petrolatum
- Moisture retention which is conducive to wound healing
- Non-adherent and comfortability
- Minimizes pain and discomfort during dressing changes
- Clings and conforms to all body contours
- Sterile, single use device

DEPTH/STAGE PARTIAL/FULL

1 2 3 4



Available Sizes:

Size	Reorder#
1in x 8in	PCHP3001
3in x 9in	PCHP3003
3in x 18in	PCHP3018
6in x 36in	PCHP3036

Compare to ALLEVYN • VERSIVA • CURAFOAM • LYOFOAM • OPTIFOAM • DERAFOAM



Oil Emulsion Dressing

Non-Adhering Mesh Gauze

Oil Emulsion Wound Dressing is a type of wound care product designed to promote healing and maintain a moist environment for the wound. These dressings typically consist of a blend of water, oil, and an emulsifying agent. The oil component helps to soothe and moisturize the wound bed, while the emulsifying agent ensures the oil and water remain mixed together for easy application. Oil emulsion dressings are particularly beneficial for dry or dehydrated wounds, as they prevent the wound from drying out and promote tissue regeneration. Additionally, they can provide pain relief and help to reduce inflammation. Overall, oil emulsion wound dressings offer a gentle yet effective approach to wound management.

Not made with natural rubber latex.

Available Sizes:

Size	Reorder#
3in x 3in	PCHX3003
3in x 8in	PCHX3008
3in x 16in	PCHX3016
5in x 9in	PCHX3059

Compare to ADAPTIC • OIL EMULSION







Features & Benefits:

- Enriched with white petroleum in an oil emulsion blend
- Emollient properties calm inflamed wounds and reduces inflammation
- Hydrates, softens, aids in dead tissue removal, promotes granulation tissue formation
- Soothing, protective barrier provides pain relief
- Non-adherent design reduces pain during dressing changes
- Sterile, single use device

DEPTH/STAGE PARTIAL/FULL

1 2 3 4





Calcium Alginate

Wound Dressing

Calcium Alginate Dressing are versatile wound care products derived from seaweed. They are highly absorbent and capable of managing moderate to heavy wound exudate, making them particularly suitable for wounds with high levels of drainage. When in contact with wound fluid, calcium alginate dressings form a gel-like consistency, creating a moist environment that supports the body's natural healing processes. This gel also helps to keep the wound bed hydrated and promotes the removal of necrotic tissue, facilitating wound debridement. Calcium alginate dressings are biodegradable and conformable, allowing for easy application to irregular wound shapes and minimizing discomfort during wear.

Not made with natural rubber latex.







Features & Benefits:

- Highly absorbent
- Derived from natural seaweed
- Helps maintain a moist environment to promote healing
- Easily conforms to the wound bed, ensuring maximum contact
- · Can be sized to fit the wound
- Sterile, single use device

DEPTH/STAGE PARTIAL/FULL

1 2 3 4



Available Sizes:

Size	Reorder#
2in x 2in	PCHCA22
4.25in x 4.25in	PCHCA44
4in x 8in	PCHCA48
12in Rope	PCHCA12

Compare to DERMAGINATE • SEASORB • KALTOSTAT • ALGISITE • CARRAGINATE • SORBSAN • VERSIVA • MAXORB • KALGINATE



Calcium Alginate Dressing

with Antibacterial Silver

Calcium Alginate Dressing with Antibacterial Silver combines the benefits of calcium alginate, derived from seaweed, with the antimicrobial properties of silver. These dressings are highly absorbent, capable of managing moderate to heavy wound exudate, while also providing a moist environment conducive to healing. The silver component releases silver ions, which have broad-spectrum antimicrobial activity, effectively combating bacterial growth within the wound. This helps to reduce the risk of infection and promote a healthy healing process. Additionally, calcium alginate dressings with antibacterial silver conform easily to the wound bed, promoting wound bed coverage and ensuring maximum contact with the affected area.

Not made with natural rubber latex.



Size	Reorder#
2in x 2in	PCHCAS22
4in x 5in	PCHCAS45
4in x 8in	PCHCAS48
12in Rope	PCHCAS12

Compare to DERMAGINATE/AG • AQUACEL AG • MAXORB EXTRA AG • MELGISORB AG • SEASORB AG • SILVERCEL • SORBSAN SILVER





Features & Benefits:

- Silver ions combat bacterial growth within the wound, reducing infection risk.
- Highly absorbent
- · Derived from natural seaweed
- Helps maintain a moist environment to promote healing
- Easily conforms to the wound bed, ensuring maximum contact
- Sterile, single use device

DEPTH/STAGE PARTIAL/FULL

1 2 3 4





Fluff Bandage Rolls Sterile and Non-Sterile

Procure Fluff Bandage Rolls are designed to be used as a primary or secondary dressing. The airy and extra fluff provides conformability for securing dressings in place, and cushioning of the wound. Ideal for bandaging heads, limbs and difficult-to-dress wounds.

Not made with natural rubber latex.



Product	Size	Reorder#
6PLY, Sterile	3.4in x 3.1yd	PCGF34S
6PLY, Non-Sterile	3.4in x 3.1yd	PCGF34N
6PLY, Sterile	4.5in x 4.1yd	PCGF44S
6PLY, Non-Sterile	4.5in x 4.1yd	PCGF44N







- Crinkle-weave pattern increases bulk to cushion and protect wounds
- Bulk & Airy cushioning provides conformability to improve wound site protection
- · Available in sterile and non-sterile options



Gauze Sponges *Sterile and Non-Sterile*

Gauze Sponges are designed for general wound care and surgical procedures. Commonly used in wound care to prep, pack and general cleaning of wounds. Made from woven cotton, these sponges are soft and absorbent.

Gauze Sponges are also commonly used for applying ointments or creams and can be securely held in place with a medical tape or bandages. With their reliable and effective performance, Procure gauze sponges are a trusted choice for healthcare professionals.

Not made with natural rubber latex.



Product	Size	Reorder#
8PLY, Sterile	4in x 4in	PCGS448B
8PLY, Non-Sterile	4in x 4in	PCGN448B
12PLY, Sterile	4in x 4in	PCGS442B
12PLY, Non-Sterile	4in x 4in	PCGN442B







- Available in sterile and non-sterile options
- Sterile options come in an easy open dispensing style box, and a convenient peel back pouch



Non-Woven Sponges

Sterile and Non-Sterile

Premium Non-Woven Gauze Sponges are a high quality rayon/polyester blend that offers the perfect balance of strength and absorbency. Enhanced softness, breathability and comfort.

The non-woven design keeps the sponges lint-free, lowering the risk of fibers remaining in the wound, which can be critical for preventing infection and promoting efficient healing. They provide superior absorbency and fast wicking action ideally suited for a variety of medical uses.

Not made with natural rubber latex.

Available Sizes:

Product	Size	Reorder#
4PLY, Sterile	2in x 2in	PCNG224S
4PLY, Non-Sterile	2in x 2in	PCNG224N
4PLY, Sterile	3in x 3in	PCNG334S
4PLY, Non-Sterile	3in x 3in	PCNG334N
4PLY, Sterile	4in x 4in	PCNG444S
4PLY, Non-Sterile	4in x 4in	PCNG444N







- Rayon and polyester blend
- Available in sterile and non-sterile options
- Virtually non-adherent and lint-free
- Faster wicking ability promotes a healthy, healing environment



T-Drain Split SpongeSterile

T-Drain Gauze Sponges are designed specifically to be used in the management around sites such as tracheotomies, catheters, tubes and I.V.'s. It is shaped in a T-configuration, allowing it to wrap around the drainage tube and effectively absorb excess fluids helping keep patients dry and comfortable. Made of a 6-ply Polyester and Viscose blend material that provides the benefits of the sponge being highly absorbent, low-linting and fast wicking.

Not made with natural rubber latex.



Product	Size	Reorder#
6PLY, Sterile	4in x 4in	PCND44







- Sterile
- Packed in peel-down pouches for easy handling
- 6-ply construction for durability and absorption
- Convenient open trays for convenient access



Combine ABD Pads

Sterile & Non-Sterile Abdominal Wound Dressing

Combine ABD pads are large and very useful for wounds on the abdomen. A combine ABD pad is for heavily bleeding or exuding wounds. The soft, non-woven outer layer works to wick moisture and fluids away from the wound and into the inner layer. The sealed ends help prevent the bandage from seeping.

They can be either a primary or secondary dressing. Since combine pads do not have adhesive, they need to be secured by a tape or wrap.

Not made with natural rubber latex.





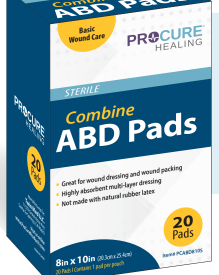


Features & Benefits: • Super absorbent abdominal pads

- Great for wound dressing and wound packing
- Outer layer is a soft, non-woven material
- Fluffy inner material absorbs and disperses fluids
- Sealed edges prevent leakage

Available Sizes:

Product	Size	Reorder #	
Sterile, ABD Pads	5in x 9in	PCABD59S	
Non-Sterile, ABD Pads	5in x 9in	PCABD59N	
Sterile, ABD Pads	8in x 10in	PCABD810S	
Non-Sterile, ABD Pads	8in x 10in	PCABD810N	







Product Comparison Guide

DESCRIPTION	COMPARABLE PRODUCT	PROCURE PRODUCT		
WOUND CARE				
SILICONE DRESSINGS				
SILICONE FOAM DRESSING PROCURE PROCURE PROCURE AND ADDRESSING AD	MEPILEX • MEPILEX BORDER • MEPILEX BORDER LITE • ALLEVYN GENTLE BORDER • ALLEVYN GENTLE BORDER LITE • OPTIFOAM GENTLE BORDER • AQUACEL FOAM • BIATAIN •	SOFT SILICONE FOAM DRESSING-LITE ITEM# PCHF3200 WITH BORDER		
100 TOO	TIELLE ESSENTIAL • KERRAFOAM • POLYDERM GTL • COMFORTFOAM • COMFORTFOAM BORDER • COMFORTFOAM BORDER LITE	SOFT SILICONE FOAM DRESSING ITEM# PCHF3300 WITH BORDER		
SILICONE NONADHESIVE FOAM DRESSING	MEPITEL • VERSATEL • DERMANET GTL • COMFITEL	SOFT SILICONE FOAM DRESSING ITEM# PCHF3100 WITHOUT BORDER		
FOAM DRESSINGS				
WATERPROOF NONADHESIVE FOAM DRESSING	ALLEVYN • VERSIVA • CURAFOAM • LYOFOAM • OPTIFOAM • DERMAFOAM	WATERPROOF FOAM DRESSING ITEM# PCHF3001 NON-ADHESIVE		
WATERPROOF ADHESIVE FOAM DRESSING	ALLEVYN ADHESIVE • TIELLE ADHESIVE • BIATAIN • MEPILEX TRANSFER / BORDER • OPTIFOAM ADHESIVE • PERMAFOAM • DERMALEVIN	WATERPROOF FOAM DRESSING ITEM# PCHF3005 WITH ADHESIVE BORDER		
HYDROPHILIC FOAM PROCLURE REAL PRO	OPTIFOAM BASIC • HYDRASORB • LYOFOAM EXTRA • HYDRAFOAM	HYDROPHILIC FOAM DRESSING ITEM# PCHF3007 NON-ADHESIVE		



ITEM# PCHH3204



DRESSING

TRANSPARENT FILM

OPSITE • TEGADERM • BIOCLUSIVE • DERMAVIEW •

BORDER

CLEAR HYDROCOLLOID-EXTRA THIN

DERMAFILM

DERMAVIEW II



Product Comparison Guide

DESCRIPTION		COMPARABLE PRODUCT	PROCURE PRODUCT	
WOUND CARE				
GAUZE DRESSINGS				
XEROFORM GAUZE	PRE CURE	XEROFORM	XEROFORM GAUZE DRESSING	ITEM# PCHX3002
PETROLATUM GAUZE	PROCURE PROMING PROCURE PROMING PROMIN	PETROLATUM GAUZE	PETROLATUM DRESSING	ITEM# PCHP3001
OIL EMULSION GAUZE	PROCURE PROCUR	ADAPTIC • OIL EMULSION	OIL EMULSION DRESSING	ITEM# PCHP3001 ITEM# PCHO3003

We've made it easy to switch to ProCure wound care products.

This guide will help you find the ProCure products that match the products you are currently using.