

Clean, clear comfort you can see

# BD ChloraShield<sup>™</sup> IV Dressing with Chlorhexidine Gluconate (CHG) Antimicrobial

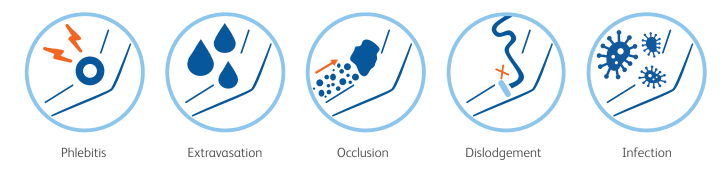






# 35%-50% of hospitalized patients receiving a peripheral IV catheter (PIVC) experience failure due to some form of complication<sup>1</sup>

Common PIVC-related complications that can result in PIVC failure include<sup>1</sup>:



Catheter-related bloodstream infection has been estimated to increase length of hospital stay by 7 to 20 days and increase costs per patient by up to \$56,000.1

The *Infusion Therapy Standards of Practice* recommend the following measures to protect vascular access devices (VADs)<sup>2</sup>:

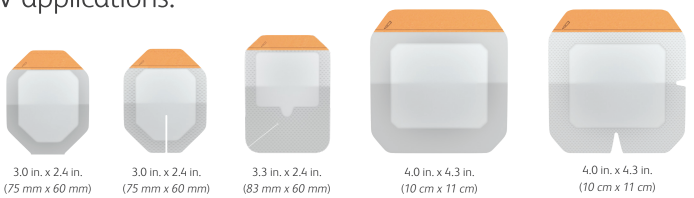
- "Use chlorhexidine-impregnated dressings over CVADs (central venous access devices) to reduce infection risk...."
- "Assess the VAD catheter-skin junction site and surrounding area for redness, tenderness, swelling, and drainage by visual inspection and palpation through the intact dressing...."

# Improve your standard of care

BD ChloraShield™ IV Dressings comply with *Infusion Therapy Standards of Practice*.



BD ChloraShield™ IV Dressings come in a variety of sizes and configurations that support a wide range of IV applications.

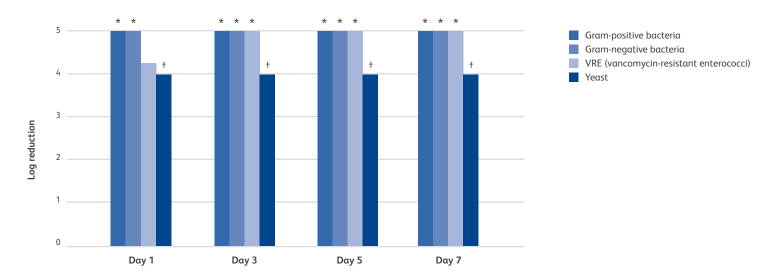


<sup>\*</sup>The dressing can manage between 2 and 10 mL of fluid in a 24-hour period depending on dressing size.

# Clean seal

## Dressing has a broad-spectrum antimicrobial effect.3

In vitro testing of the antimicrobial efficacy of BD ChloraShield™ IV dressings against microorganisms commonly associated with nosocomial infections demonstrated a 99.99% reduction in bacteria and yeast.<sup>4</sup>



The product's antimicrobial efficacy is expressed as the logarithmic reduction in survivors compared to the placebo.

### Pathogen isolates tested

Coagulase-negative staphylococci – ATCC® 12228™

Staphylococcus aureus – ATCC® 33591 $^{\rm TM}$  and ATCC® 6538 $^{\rm TM}$ 

Enterococcus species - ATCC<sup>®</sup> 51575<sup>™</sup>

Candida species – ATCC® 10231™

Escherichia coli - ATCC® 8739™

Klebsiella species – ATCC $^{\otimes}$  4352 $^{\text{TM}}$ , ATCC $^{\otimes}$  BAA1705 $^{\text{TM}}$ , and ATCC $^{\otimes}$  BAA1706 $^{\text{TM}}$ 

Pseudomonas aeruginosa – ATCC® 9027™



BD ChloraShield™ IV dressings provide a barrier to external contaminants including fluids, bacteria, viruses (27 nm or larger) and yeast.³

Broad-spectrum antimicrobial activity works to prevent growth of a variety of gram-positive and gram-negative bacteria and yeast.<sup>4</sup>

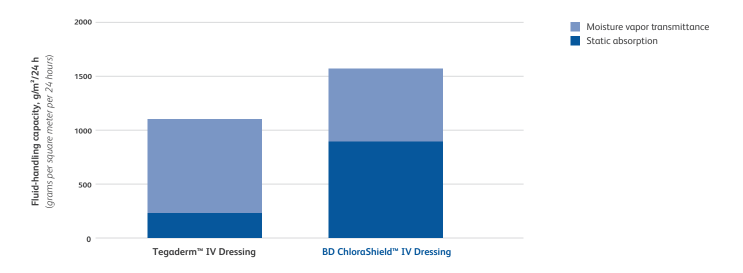
<sup>\*</sup>Fewer than 10 colony-forming units (CFUs) were recovered from the test article, which is the lower limit of the test method's reliable detection capability. We can be certain the log reduction is at least as high as indicated. The test reports listed these results as, for example, > 5.00 log reduction.

<sup>&</sup>lt;sup>†</sup>There was a 4-log reduction on yeast at the initial time point.

# Clean site

# Dressing technology wicks away moisture and exudate.4\*

The dressing can absorb and wick away fluid and acts as a waterproof and bacterial barrier that protects skin from outside contaminants.



The fluid-handling capacity test was performed by placing test articles onto Paddington cups filled with 20 mL of a 0.9% saline solution. The cups were then left in an oven at  $37^{\circ}$ C for 24 hours.

 $The \ moisture \ vapor \ transmittance \ rate \ (MVTR) \ and \ static \ absorption \ were \ calculated \ using \ the \ gravimetric \ method.$ 



Hydrophilic polymers facilitate the wicking of moisture and other fluids away from the skin.

The improved fluid absorption capability increases the dressing's total fluid handling by **up to 40%** compared to a standard film dressing.

The dressing helps IV sites stay clean and dry.

<sup>\*</sup>The dressing can manage between 2 and 10 mL of fluid in a 24-hour period depending on dressing size.

# Clear view and clear record

Transparency enables site monitoring and management.



# A built-in data strip allows for convenient site management.

- Eliminates an extra application step.
- Date and initials can be recorded prior to or following the application.



# Transparent material enables visual inspection.

- Frosted CHG-containing adhesive becomes clear with wear.
- Transparency enables continuous monitoring of site without need to disrupt the dressing.



# Application and removal instructions

# 3.0 in. x 2.4 in. IV Dressings

### Application - IV Dressing

### 1. Start



### Remove the bottom liner

- Start at the orange end and peel back the bottom liner (*marked 1*) halfway.
- Hold the dressing by the extended adhesivefree orange tab with one hand while the other hand holds the bottom of the peeled back liner without touching the adhesive side of the dressing.

### 2. Apply



### Secure and smooth

- Center the dressing over the catheter site providing a 1-inch border around the catheter insertion site.
- Smooth the dressing to secure it to the skin.

### 3. Secure



### Remove the cover film

- Remove the top film cover by lifting up on the white tab (*marked 2*) and slowly pull in the direction of the arrows.
- Rub down any edges of the dressing that may not be fully adhered.

### 4. Record



### Finalize the application

- Break off the extended orange tab at the dotted line and discard it.
- The data can be noted on the orange strip prior to or following the application.

### Remove



### Dressing removal

- Grasp the corner of the dressing.
- Pull slightly to stretch and loosen the adhesive.
- Gently peel the dressing back from the skin using the low and slow technique in the direction of the catheter site.

### Application - IV Surround Dressing

### 1. Start



### Remove the bottom liner

• Start at the orange end and begin removal of the bottom liner (marked 1) from the back of the dressing until the liner reaches a fold, exposing part of the adhesive surface.

### 2. Apply



### Apply the dressing

- Hold the dressing by the extended orange tab with one hand and, using the other hand, hold the partially removed liner back along with the other half of the dressing.
- Apply the exposed adhesive over the catheter insertion site and smooth the dressing into place.

### 3. Secure



### Secure and smooth

- Remove the remainder of the bottom liner.
- Smooth the rest of the dressing with the slit positioned around and under the catheter. Ensure the edges of the slit are joined together under the catheter to fully surround the insertion site.

### 4. Record



### Finalize the application

- Rub down any edges of the dressing that may not be fully adhered.
- Break off the extended orange tab at the dotted line and discard it.
- The data can be noted on the orange strip prior to or following the application.

### Remove



### Dressing removal

- Grasp the corner of the dressing.
- Pull slightly to stretch and loosen the adhesive.
- Gently peel the dressing back from the skin using the low and slow technique in the direction of the catheter site.

# Application and removal instructions

# 3.3 in. x 2.4 in. IV Dressing

for use with the BD Nexiva™ Closed IV Catheter System

### Application - IV Dressing

### 1. Start



### Remove the bottom liner

Start at the orange end and begin removal
of the bottom liner from the back of
the dressing until the liner reaches the
perforations near the middle of the dressing,
exposing half of the adhesive surface.

### 2. Apply



### Align and place

- Center the notch over the proximal end of the catheter tubing while aligning the distal edge of the colored stabilization platform with the horizontal edge of the nonwoven border of the dressing.
- Starting at the insertion site, apply the exposed adhesive half of the dressing to the skin.

### 3. Surround



### Surround the catheter

- Remove the remaining bottom liner and set aside for the next step. Center the bottom portion of the dressing over the catheter extension set and smooth over the colored stabilization platform, but not the extension tubing.
- Insert tubing all the way into the slit.

  The tabs formed by the slit can overlap, surrounding the extension tubing.

### 4. Secure



### Smooth and tape

- Smooth the edges of the dressing all the way around and ensure the edges are fully adhered.
- Remove the pre-cut sterile tape strips located on the back of the liner by folding the liner back all the way along the perforation.
- Place strips to further secure the extension tubing.

### 5. Record



### Finalize the application

- Break off the extended orange tab at the dotted line and discard it.
- The data can be noted on the orange strip prior to or following the application.

### Remove



### Dressing removal

- Grasp the corner of the dressing.
- Gently peel the dressing back from the skin using the low and slow technique in the direction of the catheter site.
- When most of the dressing has been removed, hold the exposed catheter hub in place as the remainder of the dressing is removed.

# Application and removal instructions

# 4.0 in. x 4.3 in. IV Dressings

### Application - IV Dressing

### 1. Start



### Remove the bottom liner

- Start from the orange end and peel the bottom liner (*marked 1*) from the back of the dressing until the liner reaches a fold, exposing most of the adhesive surface.
- Hold the dressing by the extended adhesive-free orange tab with one hand, as shown above.

### 2. Apply



### Align, place and smooth

- Center the dressing over the catheter site, providing a 1-inch border around the insertion site.\*
- Remove the remaining bottom liner and smooth the dressing to secure it.

### 3. Secure



### Remove the cover film

- Remove the top film cover by lifting up on the white tab (*marked 2*) and slowly pull in the direction of the arrows.
- Rub down any edges of the dressing that may not be fully adhered.

### 4. Record



### Finalize the application

- Break off the extended orange tab at the dotted line and discard it.
- The data can be noted on the orange strip prior to or following the application.

### Remove



### Dressing removal

- Grasp the corner of the dressing.
- Pull slightly to stretch and loosen the adhesive.
- Gently peel the dressing back from the skin using the low and slow technique in the direction of the catheter site.

### Application - IV Surround Dressing

### 1. Start



### Remove the bottom liner

- Start from the orange end and peel the bottom liner (marked 1) from the back of the dressing until the liner reaches a fold, exposing most of the adhesive surface.
- Hold the dressing by the extended adhesive-free orange tab with one hand, as shown above.

### 2. Apply



### Apply the dressing

- Center the dressing over the catheter site, providing a 1-inch border around the insertion site.\*
- Apply the exposed adhesive area over the catheter insertion site.

### 3. Secure



### Secure and smooth

 Remove the remainder of the bottom liner and smooth the dressing to secure it to the skin, ensuring a notch is positioned around the catheter extension set to fully surround the insertion site.

### 4. Record



### Finalize the application

- Break off the extended orange tab at the dotted line and discard it.
- The data can be noted on the orange strip prior to or following the application.

### Remove



### Dressing removal

- Grasp the corner of the dressing.
- Pull slightly to stretch and loosen the adhesive.
- Gently peel the dressing back from the skin using the low and slow technique in the direction of the catheter site.

# Improve your standard of care

# BD ChloraShield™ IV Dressings with CHG Antimicrobial

BD ChloraShield $^{\text{M}}$  IV dressings come in a variety of sizes and configurations that support a wide range of IV applications.

Product name	Description	Catalog number	Size	Dressings per carton	Cartons per case
Peripheral lines					
BD ChloraShield™ IV Dressing	Film dressing with CHG antimicrobial within the adhesive	410111	3.0 in. x 2.4 in. (75 mm x 60 mm)	100 dressings	10 cartons
BD ChloraShield™ IV Surround Dressing	Bordered and slit dressing with CHG antimicrobial within the adhesive	410122	3.0 in. x 2.4 in. (75 mm x 60 mm)	100 dressings	10 cartons
BD ChlorαShield™ IV Nexiva™ Dressing	Bordered and slit dressing designed for the BD Nexiva™ Closed IV Catheter System with CHG antimicrobial and 2 sterile, pre-cut tape strips	410123	3.3 in, x 2.4 in. (83 mm x 60 mm)	100 dressings	10 cartons
Central lines					
BD ChlorαShield™ IV Dressing	Film dressing with CHG antimicrobial within the adhesive	410131	4.0 in. x 4.3 in. (10 cm x 11 cm)	50 dressings	4 cartons
BD ChloraShield™ IV Surround Dressing	Bordered and slit dressing with CHG antimicrobial within the adhesive	410132	4.0 in. x 4.3 in. (10 cm x 11 cm)	50 dressings	4 cartons

# What if we could reduce complications together?

With BD Vascular Access Management, we can.

BD Vascular Access Management is an integrated program designed to help reduce the risk of IV-related complications. Built around clinical best practices, it utilizes evidence-based assessments, a broad portfolio of products and training and education programs to empower every caregiver on every shift, over the entire life of each line.



# Clean, clear comfort you can see

### BD ChloraShield $^{\scriptscriptstyle{\text{TM}}}$ IV Dressings with CHG Antimicrobial

- The innovative BD ChloraShield™ IV dressing with CHG antimicrobial is designed
  to address some of the limitations of standard IV catheter dressings including
  antimicrobial efficacy and moisture management.
- BeneHold™ adhesive technology formulated with CHG provides sustained antimicrobial activity against skin flora for up to 7 days.<sup>3</sup>
- Improved moisture management increases the dressing's total fluid handling capacity up to 40% compared to a standard film dressing.
- BD Vascular Access Management may help reduce the risk of complications and restarts and lower IV failure rates.



For further information on how to use BD ChloraShield<sup> $^{\text{M}}$ </sup> IV dressings, please see the *Instructions for Use*. For more information contact your local BD representative or visit **bd.com/ChloraShield**.

### References

1 Helm RE, Klausner JD, Klemperer JD, Flint LM, Huang E. Accepted but unacceptable: peripheral IV catheter failure. *J Infus Nurs*. 2015;38(3):189–203. doi: 10.1097/NAN.0000000000000100. 2 Gorski L, Hadaway L, Hagle ME, et al. Infusion Therapy Standards of Practice. *J Infus Nurs*. 2016;39(15):S1-S169. 3 Carty N, Wibaux A, Ward C, et al. Antimicrobial activity of a novel adhesive containing chlorhexidine gluconate (CHG) against the resident microflora in human volunteers. *J Antimicrob Chemother*. 2014;69(8):2224-2229. 4 Data on file.

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