

Central Line Dressing Kits

FEATURING Chloraprep® One-Step Applicator

The Chloraprep® solution, made of 2% chlorhexidine gluconate and 70% isopropyl alcohol, provides rapid and persistent antimicrobial activity. Replacing Povidone Iodine, it is one of the safest and most effective methods used to prevent infections in the preparation of the patient's skin prior to invasive procedures.

Enclosed 3-mL ampule containing 2% CHG/70% IPA eliminates risk of contamination in one easy step

Designed to keep clinician's hands away from the prep site protecting against infection

The innovative "wing" design minimizes labor by releasing solution into sponge with a gentle squeeze

The unique sponge helps to control flow of solution while providing friction scrub

Clear solution allows clinician to see area of treatment and prevents staining that occurs with PVP

The single dose applicator is angled for fast and easy application

Persistent antimicrobial activity for over 48 hours



New From Busse

REDUCE THE BACTERIA THAT CAN CAUSE INFECTION WITH THIS STANDARD CENTRAL LINE DRESSING TRAY

Contents:

- One tray
- One CSR overwrap
- One mask
- One pair, Latex Free exam gloves
- One 2" x 2" non-adhering dressing
- One 2" x 2" non-adhering split dressing
- One 2" x 2" gauze dressing
- One 4" x 4" gauze dressing
- One 4" x 5" Tegaderm™ transparent dressing
- One Chloraprep® One-Step applicator
- One roll medical tape
- One dressing change label
- One Isopropyl alcohol swabstick

LATEX
FREE 

Central Line Kit with Tegaderm™ Dressing and Chloraprep® One-Step Applicator

CATALOG NO. 835

Packed 30 trays/carton

WE ALSO CUSTOM DESIGN AND MANUFACTURE TRAYS TO YOUR SPECIFICATIONS

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Hospital Disposables

Chloraprep® is a registered trademark of Medi-Flex Hospital Products Inc., Overland Park, Kansas.

I.V. Start Kits

FEATURING Chloraprep® Frepp® Applicator

The Chloraprep® solution, made of 2% chlorhexidine gluconate and 70% isopropyl alcohol, provides rapid and persistent antimicrobial activity. Replacing Povidone Iodine, it is one of the safest and most effective methods used to prevent infections in the preparation of the patient's skin prior to invasive procedures.

Enclosed 1.5-mL rectangular applicator containing 2% CHG/70% IPA eliminates risk of contamination in one easy step

Designed to allow clinician to get closer to the prep area

The unique sponge helps to control flow of solution while providing friction scrub

Clear solution allows clinician to see area of treatment and prevents staining that occurs with PVP

Persistent antimicrobial activity for over 48 hours

Fast acting 30-second prep

Saves time and money

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Hospital Disposables

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New From Busse

REDUCE THE BACTERIA THAT CAN CAUSE INFECTION WITH THESE STANDARD I.V. START KITS

Contents:

- One Tegaderm™ transparent dressing
- One Latex Free tourniquet
- One Chloraprep® One-Step Frepp® applicator
- Two 2" x 2" gauze dressings
- One roll medical tape
- One I.V. site label

LATEX
FREE 

I.V. Start Kit with Tegaderm™ Dressing and Chloraprep® Frepp® Applicator

CATALOG NO. 818

Packed 50 trays/carton



Contents:

- One Bioclusive™ transparent dressing
- One Latex Free tourniquet
- One Chloraprep® One-Step Frepp® applicator
- Two 2" x 2" gauze dressings
- One roll medical tape
- One I.V. site label

LATEX
FREE 

I.V. Start Kit with Bioclusive™ Dressing and Chloraprep® Frepp® Applicator

CATALOG NO. 819

Packed 50 trays/carton