



Confident efficacy. Full sterility.

BD's extensive line of sterile patient preoperative skin preparation products raises the standard.



Significant challenges, important choices

Healthcare-associated infections (HAIs) are a major concern for hospitals everywhere

The human and economic toll of HAIs



In the United States,
687,000 HAIs
in a single year¹



As many as
~75,000 deaths
annually²



Nearly **\$10 billion**
in annual costs¹

HAI risks have led healthcare professionals to take a close look at preoperative skin preparation

Alcohol-based preoperative skin antiseptics are recommended in the latest evidence-based infection guidelines published by preeminent health organizations:



World Health Organization (WHO): The panel recommends alcohol-based antiseptic solutions based on chlorhexidine gluconate (CHG) for surgical skin site preparation. (2016)⁴



American College of Surgeons/Surgical Infection Society (ACS/SIS): Alcohol-containing preoperative skin preparatory agents unless contraindication exists. (2016)⁵



Centers For Disease Control and Prevention (CDC): Perform intraoperative skin preparation with an alcohol-based antiseptic agent unless contraindicated. (2017)⁶

HAI risks due to intrinsic antiseptic contamination led the FDA to take action

- Non-sterile preoperative skin antiseptics run the risk of intrinsic contamination during manufacturing⁷
- Infectious outbreaks from intrinsic contamination have resulted in morbidity and mortality^{8,9}
- Because of this risk, the Food and Drug Administration (FDA) requested that preoperative skin antiseptics be labeled as sterile or non-sterile to allow for informed decisions⁷

“In past years, outbreaks associated with the use of contaminated topical antiseptics have led to some product recalls...”⁷

BD has the solutions

High-quality products backed by highly qualified professionals

A portfolio of alcohol-containing, sterile antiseptic products



Chlorhexidine gluconate/Isopropyl alcohol

BD ChloraPrep™ Patient Preoperative Skin Preparation with Sterile Solution

Elevating the standard in skin antiseptic sterility.



An effective alternative when a chlorhexidine gluconate plus alcohol is not ideal

BD PurPrep™ Patient Preoperative Skin Preparation with Sterile Solution

Sterile. Simple. Effective.



A dedicated team of skin preparation experts

Ready to assist you in building the optimal preoperative skin preparation portfolio

Advancing patient safety through product sterility

BD has achieved a breakthrough in antiseptic sterilization



Sterilizing antiseptic solutions is a difficult challenge

- Some manufacturers have asserted that it is “impossible or impractical”¹⁰
- Conventional terminal sterilization processes such as high heat and radiation are not compatible with some common antiseptics, including CHG^{10,11}
- Can compromise the chemical integrity of the active ingredient¹⁰

BD overcame the “impossible”¹⁰

- Putting patient safety first, BD committed significant time and resources to develop patented sterilization technology¹²

The lowest risk of intrinsic contamination available in the United States

- BD’s sterilization technology delivers 1,000 times the required minimum sterility assurance¹²

Maintains the **efficacy and purity** of the antiseptic solution¹²

Less than 1-in-a-million chance that a viable microorganism can exist in a BD ChloraPrep™ product¹²

Sterility assurance level of 10^{-6} —the same level required for injectable products¹²

The commitment behind the achievement



6 years



>50,000 R&D hours



3 patents



7 teams

A winning combination for complete sterility

BD's sterile antiseptics come in proprietary sterile applicators that help prevent extrinsic contamination⁷

Designed to improve antiseptic application

Eliminates variability to help make life easier for clinicians and ensure a consistent, appropriate technique for patients

Single step

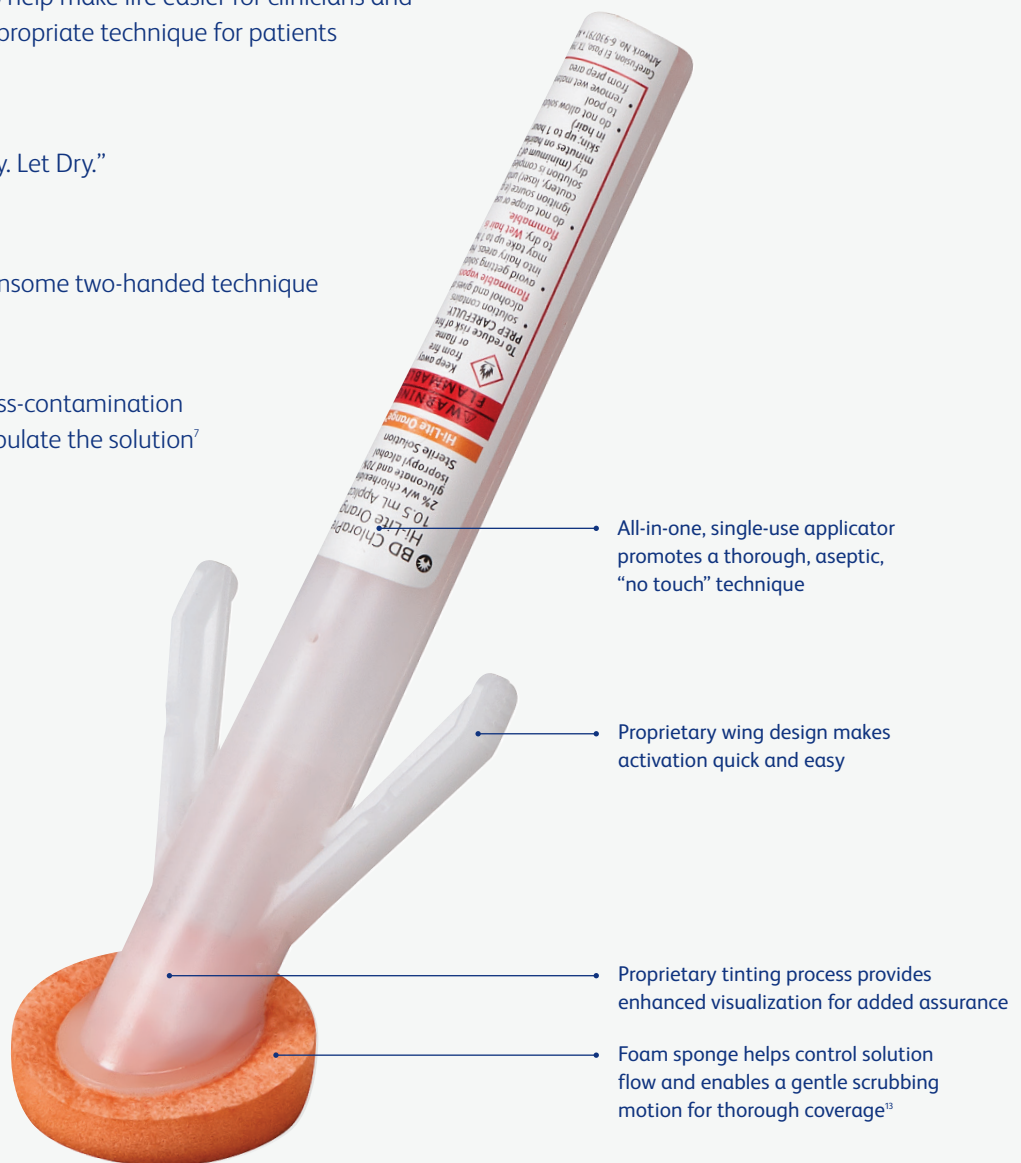
As easy as "Pinch. Apply. Let Dry."

Single handed

Does not require burdensome two-handed technique

Single use

Helps reduce risk of cross-contamination with no ability to manipulate the solution⁷



BD ChloroPrep™ Patient Preoperative Skin Preparation with Sterile Solution

Elevating the standard in sterile preoperative skin antisepsis



The only CHG-based, sterile solution antiseptic skin preparation product commercially available in the United States

- A dual formulation of 2% CHG and 70% isopropyl alcohol (IPA)
- Comes ready to use in a proprietary sterile applicator for even greater peace of mind
- Broad-spectrum, rapid-acting patient preoperative skin preparation with persistent antimicrobial activity for at least 7 days¹³⁻¹⁶

Meets FDA requirements for antimicrobial activity^{15,17}

In the abdomen

- Achieves a 2-log reduction in microbial flora per square centimeter¹⁵

In the groin

- Achieves a 3-log reduction in microbial flora per square centimeter¹⁵



Reductions within **10 minutes**¹⁵



Persistent for at least **7 days**^{15,16}



Backed by more than 50 studies

- Studied more than any other skin antiseptic brand*
- Offers unsurpassed evidence of consistently dependable efficacy and safety*

* Data on file.



Trusted by hospitals for more than 18 years

- Supported by evidence-based guidelines published by the WHO, CDC, and ACS/SIS⁴⁻⁶
- More than 4 billion applicators used to date



Superior antimicrobial performance vs. iodine- and alcohol-based products^{18,19}

2x

more effective for eliminating bacteria than DuraPrep^{™18}

4x

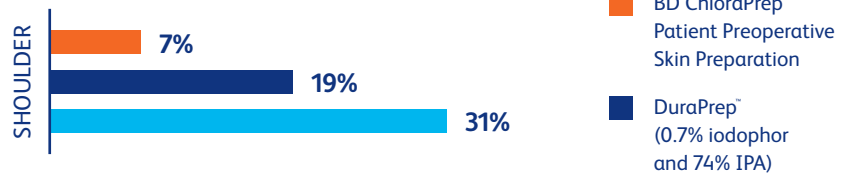
more effective for eliminating bacteria than iodine scrub and paint¹⁸

Significantly lower positive culture rates vs. PVP-I and DuraPrep^{™18,19}

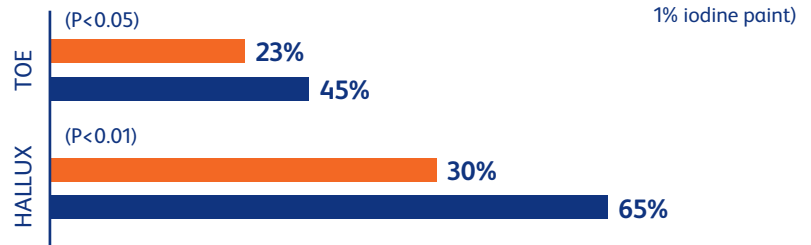
Results from two prospective, randomized studies (level 1 evidence)

Data from Saltzman et al.¹⁹

(P<0.0001 vs. PVP-I; P=0.01 vs. DuraPrep[™])



Data from Ostrander et al.¹⁸



“The potential properties that make chlorhexidine highly effective are a strong affinity for binding to the skin, high antibacterial activity, and prolonged residual effects.”¹⁹

Saltzman et al, The Journal of Bone and Joint Surgery

BD ChloroPrep™ Patient Preoperative Skin Preparation with Sterile Solution

Unparalleled flexibility for your wide range of patients and procedures

Lets you tailor your choice to the surface area, type of site, and skin color

Allows for standardized skin preparation and associated cost savings

Can be used with or without a drape

When allowed to fully dry per the IFU, BD ChloroPrep™ provides effective drape utilization

Available in all surgical packs and through all distribution partners

Providing exceptional convenience to accommodate your varying surgical needs



BD ChloroPrep™ family of products



Hi-Lite Orange™
For lighter pigmented skin



Scrub Teal™
For darker pigmented skin



Clear
When you want a colorless effect

Make your own comparisons

See how your preoperative skin antiseptic stacks up

Attribute	IPA	Iodophors (iodine-based)	CHG	Iodine + IPA	CHG + IPA	BD ChloroPrep [™] with Sterile Solution
Broad spectrum ²⁰⁻²³	✓	✓	✓	✓	✓	✓
Fast acting ²⁰⁻²³	✓			✓	✓	✓
Persistent ²⁰⁻²³			✓	✓	✓	✓
Sterile solution						✓

Ordering information

	Applicator	SKU#	Quantity
	1 mL clear	930480	60 app/carton 4 cartons/case
	Frepp [™] 1.5 mL clear	930299	20 app/carton 25 cartons/case
	3 mL clear	930400	25 app/carton 4 cartons/case
	3 mL Hi-Lite Orange [™]	930415	25 app/carton 4 cartons/case
	10.5 mL clear	930700	25 app/carton 4 cartons/case
	10.5 mL Hi-Lite Orange [™]	930715	25 app/carton 4 cartons/case
	10.5 mL Scrub Teal [™]	930725	25 app/carton 4 cartons/case
	26 mL clear	930800	25 app/case
	26 mL Hi-Lite Orange [™]	930815	25 app/case
	26 mL Scrub Teal [™]	930825	25 app/case

BD PurPrep™ Patient Preoperative Skin Preparation with Sterile Solution

A sterile, simple, and effective alternative when a CHG + alcohol solution is not ideal



The first and only fully sterile iodine-based skin prep applicator available in the United States

- A dual formulation of PVP-I (0.83% available iodine) and 72.5% IPA
- In clinical studies, PVP-I has demonstrated broad spectrum antimicrobial properties²⁴
- Comes ready to use in a proprietary sterile applicator for even greater peace of mind
- An option when CHG is contraindicated or for patients with CHG allergies/sensitivities

Aligns with current preoperative skin prep guidelines from leading U.S. health organizations

- CDC and ACS/SIS recommendations support use of alcohol-based antiseptic formulations unless contraindicated^{5,6}

Designed to improve antiseptic application over standard scrub and paint methods^{7,18,19}



Dual formulations are more effective at killing bacteria^{18,19}





Single-use applicator can shorten application times^{25,26}

Features a fluid-resistant, film-forming polymer that facilitates drape adhesion and easy removal²⁷

- Helps create a durable antimicrobial barrier²⁸
- Helps iodine bind to the skin for residual antimicrobial activity
- Facilitates drape adherence while permitting gentle drape removal
- Requires no separate remover—potentially reducing extra time and cost

Ordering information

	Applicator	SKU#	Quantity
	10 mL BD PurPrep™	960110	25 app/carton 4 cartons/case
	26 mL BD PurPrep™	960120	25 app/carton

BD: Your partner in preoperative skin prep

Personalized assistance and plentiful resources

A dedicated team of skin preparation experts who care about your success

- These highly trained specialists know our products inside and out, as well as the current guidelines for preoperative skin prep
- They are available expressly for you to answer any product questions you may have
- They can help to ensure the right BD product is being used at the right time



A partnership that includes ongoing training and support

- In-service training and educational materials
- Can help to improve the standard of care for preoperative skin antisepsis in your operating room by working directly with your team to:



Identify and address practice gaps and process variability



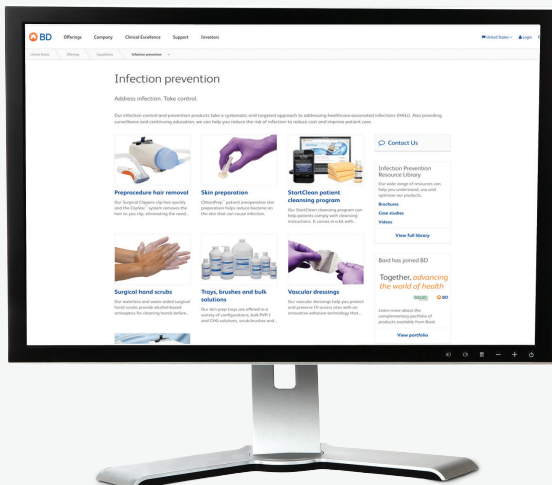
Supports recommendations of current clinical standards and guidelines



Standardize aseptic technique



Enhance clinician knowledge to help improve patient care



Our robust online resources are available for you 24 hours a day, 7 days a week, 365 days a year

www.bd.com/infectionprevention

- To find out about more preoperative skin preparation tools
- To see the in-service video
- To contact sales and support
- To view product labels

Learn more about BD skin preparation products at bd.com/PurPrepSterileSolution or call **1-844-8 BD LIFE (844-823-5433)**.

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