

3M™ SoluPrep™ S Sterile Antiseptic Solution

chlorhexidine gluconate (2% w/v) and
isopropyl alcohol (70% v/v)
Patient Preoperative Skin Preparation



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Now you can expect more from your surgical skin prep solution.

Providing fast-acting, broad-spectrum antimicrobial activity* that maintains at least 96 hours of persistence†, the 3M™ SoluPrep™ S Sterile Antiseptic Solution is a skin prep with the efficacy you can depend on.‡ It has the same active ingredients as the leading competitor, plus added benefits to help protect your patients.

	3M™ SoluPrep S Sterile Antiseptic Solution	ChloraPrep® preoperative skin preparation§
Contains ingredient that can improve incise drape adherence 2	✓	
Coverage area: 26 mL, 10.5 mL¶3	285 in², 131.4 in²	174 in², 71 in²
Visible on a variety of skin tones4	✓	✓
Sterile solution5	✓	✓
Sterile applicator6	✓	✓
Color tints available	Brite Green, Clear	Orange, Teal, Clear

*The clinical significance of in vitro data is unknown

†Study was performed on healthy volunteers under simulated surgical conditions

‡BD website accessed April 12, 2023

||Compared to skin prepped with ChloraPrep® with 3M™ Ioban™ 2 Antimicrobial Incise Drapes in a simulated knee surgery model, 2019

¶Compared to ChloraPrep® Surgical Prep, 2021



99.999%⁷

effective at killing a wide variety of microorganisms including gram positive, gram negative, yeast and multi-drug resistant organisms*



52%

less incidence of drape lift when used with an incise drape||2



60%

more coverage of prepped skin when using a 26 mL applicator¶3

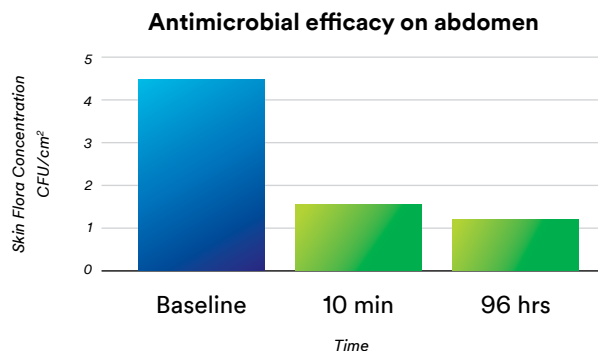
*The clinical significance of in vitro data is unknown

||Compared to skin prepped with ChloraPrep® with 3M™ Ioban™ 2 Antimicrobial Incise Drapes in a simulated knee surgery model, 2019

¶Compared to ChloraPrep®, 2021

Antimicrobial protection that persists, even after surgery is over¹

The need for protection doesn't end when surgery ends. SoluPrep S Sterile Antiseptic Solution maintains at least 96 hours* of antimicrobial persistence, which may help keep your patients protected as the surgical wound begins to heal.



*Study was performed on healthy volunteers under simulated surgical conditions

FDA-approved surgical prep with sterile solution and applicator^{5,6}

The single-use sterile applicator is designed to facilitate aseptic technique and help reduce the risk of cross-contamination and direct hand-to-skin/patient contact. The solution inside the applicator is sterile and sealed in a protective glass ampule.

Performance that adds value



Improves incise drape adherence^{1|2}

When used with an incise drape, SoluPrep S Sterile Antiseptic Solution can enhance drape adhesion to the skin to help ensure it adheres throughout the surgical procedure. Reducing incise drape lift can prevent bacteria from migrating into the surgical wound.



Visible on a variety of skin tones⁴

The Brite Green tint is added for visibility of the prepped area to ensure the surgical site has been prepped completely. It is designed to be visible on a variety of skin tones.



Greater coverage area^{1|3}

SoluPrep S Sterile Antiseptic Solution 26 mL applicator provides 60% more coverage area compared to the leading CHG and alcohol surgical prep with the same size applicator.³



Designed with workflow efficiency and convenience in mind⁸

Activating the applicator is easy and quick. The foam sponge controls the flow of solution during application to minimize drip.



¹Compared to skin prepped with Chloraprep® with 3M™ Ioban™ 2 Antimicrobial Incise Drapes in a simulated knee surgery model, 2019.

³Compared to Chloraprep®, 2021.

A family of skin antiseptic products powered by 3M protection

There is no one surgical skin prep solution suitable for all surgeries—whether containing iodine, alcohol, CHG or a combination of these. Patient considerations and prep contraindications must be considered. Be prepared with a family of surgical skin preps to help in your fight against surgical site infections.

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chlorhexidine gluconate (2% w/v) and isopropyl alcohol (70% v/v) Patient Preoperative Skin Preparation

3M™ DuraPrep™ Surgical Solution



(Iodine Povacrylex [0.7% available iodine] and Isopropyl Alcohol, 74% w/w) Patient Preoperative Skin Preparation

Ordering information

Catalog Number	Product Description	Applicator Volume	Each/Case
67130	3M™ SoluPrep™ S Sterile Antiseptic Solution, 2% CHG/70% IPA, Brite Green	26 mL	20
67133	3M™ SoluPrep™ S Sterile Antiseptic Solution, 2% CHG/70% IPA, Brite Green	10.5 mL	50
67134	3M™ SoluPrep™ S Sterile Antiseptic Solution, 2% CHG/70% IPA, Clear	10.5 mL	50
8630	3M™ DuraPrep™ Surgical Solution	26 mL	20
8635	3M™ DuraPrep™ Surgical Solution	6 mL	50

References: 1. 3M Data on File. EM-05-013953, EM-05-014624. 2. Olson L, Morse D, Paulson J, Bernatchez S. Evaluation of Incise Drape Lift Using 2% Chlorhexidine Gluconate/ 70% Isopropyl Alcohol Preoperative Skin Preparations in a Human Volunteer Knee Model. 2022;15:24-28. 3. 3M Data on File. EM-05-014815. 4. 3M Data on File. TECH-REPORT-05-943704, EM-05-014753, EM-05-014733. 5. 3M Data on File. SV-HEAT-05-764865. 6. 3M Data on File. SV-EO-05-679401. 7. 3M Data on File. EM-05-012700, EM-05-014624. 8. 3M Data on File. DC-VER-05-726184, TECH-REPORT-05-742505, TECH-REPORT-05-757564.

Refer to the Drug Facts at go.3m.com/SoluPrepS



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Web [3M.com/medical](https://3m.com/medical)

Learn more about this powerful tool in the fight against SSIs

Visit 3m.com/SoluPrepS to learn more.

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