

CliniClean™

Chlorhexidine Gluconate 4%

Antiseptic/Antimicrobial Solution

REF #	Description	
90104	4 oz. Flip-Top Bottle	For Single Patient Use
90515	15 ml Packet, Box of 50	

REF #	Description	
90208	8 oz. Flip-Top Bottle	For Multi-Use
90316	16 oz. Flip-Top Bottle	
90432	32 oz. Pump Bottle	
90604	4 oz. Foaming-Pump Bottle	



1 <https://link.springer.com/article/10.1007/s11908-019-0660-2>
2 CDC November 2022 - <https://www.cdc.gov/policy/polaris/healthtopics/hai/index.html>
3 CDC 2021 HAI Progress Report - <https://www.cdc.gov/hai/data/portal/progress-report.html>
4 Patient Pre-Op: Kaiser Permanente, Preparing the Skin before Surgery – Care Instructions
5 <https://www.ncbi.nlm.nih.gov/books/NBK144036/>
6 <https://www.cdc.gov/handhygiene/providers/index.html>

Visit CliniClean.com for more information.
HR Pharmaceuticals, Inc. | 877.302.1110 | hrpharma.com
CliniClean is a trademark of HR Pharmaceuticals, Inc.
©2023 HR Pharmaceuticals, Inc. All rights reserved.

LBL-0043 Rev. 0 (06/2023)

CliniClean™

Chlorhexidine Gluconate 4%

Antiseptic/Antimicrobial Solution



Defense Without Compromise

Better care starts with prevention

Despite advances in infection prevention, healthcare-associated infections (HAIs) and surgical site infections (SSIs) continue to increase, proving costly for healthcare facilities and leading to patient illness and death. With up to 70% of HAIs potentially preventable, hospital leaders should focus on healthcare safety and quality programs.¹



Hospital onset MRSA increased 14% between 2020-2021²



HAIs cost society \$12.4 billion from early deaths and lost productivity²



HAIs in the US cost hospitals at least \$28.4 billion per year²



1 in 31 patients in a hospital facility have an HAI³

HAI Risk Factors include:

- Age
- Diabetes
- Premature newborns
- Compromised immune systems
- Hand hygiene techniques
- Wounds, burns, and ulcers
- Overuse or improper use of antibiotics
- Not following SSI prevention protocols

Committed to your protection

CliniClean™ is a versatile antiseptic, antimicrobial solution containing Chlorhexidine Gluconate 4%, the most effective disinfectant available for the skin, delivering superior value while helping reduce facility infection rates and decreasing HAIs and hospital spending year over year.

- Dye-free and odorless; ideal for patients with sensitivities
- Non-toxic, non-sensitizing, minimum inhibitory concentration
- Broad spectrum formula, effective against gram-positive and gram-negative bacteria
- Offers a persistent and residual bacterial kill effect not seen in other skin disinfectants



Prevention starts here

CliniClean™ CHG 4% antiseptic/antimicrobial is effective for patient pre-operative prep, surgical hand scrub, healthcare personnel handwash, and general skin and wound cleanser. When used repeatedly, CliniClean is clinically proven to show a reduction of bacteria on the skin and continues to fight germs for hours after you wash.

Patient Pre-Operative Prep

Skin bacteria is the most common cause of post-operative surgical wound infections. Cleansing the skin with CliniClean before surgery kills bacteria that could cause an infection and helps prevent infection at the surgical site.⁴



CliniClean's fast-acting formula starts to work on contact, a critical property for successful infection control and protects against a wide range of bacteria, including MRSA, Staph, E. coli, fungi, and yeast.

General Skin & Wound Cleanser

Incorporating CliniClean into a post-op routine for all patients continues the prevention of HAIs and SSIs and is especially beneficial for ICU, limited mobility, central line, and catheterized patients.⁵



Surgical Hand Scrub

Using CliniClean surgical hand scrub prior to surgery, reduces the release of skin bacteria from the hands for the duration of the procedure in the event of an unnoticed perforation of the surgical gloves.⁵



Healthcare Personnel Hand Wash

Routine hand cleansing in a healthcare setting is required whenever they are visibly dirty, before eating, and after using the restroom. Incorporating CliniClean into all handwashing protocols will help reduce the risk of the spread of HAIs and SSIs.⁶

