

# Surgiprep-CHX™

Chlorhexidine antiseptic solution for preparation and post-closure of skin

**SURGIPREP-CHX™** is a clear, dark green coloured alcoholic solution suited for pre and post-surgical antiseptics. **SURGIPREP-CHX™** reduces transient and resident organisms lowering the surgical site infection rates. The green dye ensures better skin marking than traditional iodine based solutions.



Cat. No.	Pack size
SPC0050	50 mL
SPC0500	500 mL



Complies with the Biocidal Products Directive, 98/8/EC

## Composition

2.5% v/v Chlorhexidine gluconate solution IP  
63% v/v Isopropyl alcohol (2-Propanol) IP  
Brilliant green as colour

## Activity

Broad spectrum :  
Bactericidal, Fungicidal & Virucidal

## Contact Time

30 Seconds - 2 minutes

## Features & Benefits

CDC, USA recommended formula – Alcohol+Chlorhexidine  
Strongly active despite bioburden – superior to povidone - iodine  
Powerful synergistic action  
Activity remains for longer period of time as indicated by skin marker green colour  
Unlike povidone iodine, can be used in neonates & thyroid patients

## Applications

### MAJOR SURGICAL PROCEDURES

Prepping, marking of skin, post-operative dressings, removal of sutures

### MINOR SURGICAL PROCEDURES

Incisions, blood collections, scopy, minor injuries

### DERMATOLOGICAL APPLICATIONS

Eczematous infections, prophylaxis against mycotic infections

## Usage Directions

**PREPPING PRIOR TO INCISION** - Use antiseptics. **SURGIPREP-CHX™** for pre-operative marking in various incisional procedures like central venous catheterisation, scopys, etc. Paint the operative area with a sprayer or a sterile swab dipped in undiluted **SURGIPREP-CHX™**. Allow to dry, paint again & keep in contact for 2 minutes.

**POST CLOSURE** - Gently apply **SURGIPREP-CHX™** on and around operation site, over sutures.

**DRESSING OF WOUND** - Apply a swab moistened with **SURGIPREP-CHX™** on the wound, for complete antiseptic effect.

**MINOR PROCEDURE** - Apply **SURGIPREP-CHX™** prior to minor procedure (i.e: punctures, scopys etc.) & allow contact time 30 seconds