The **clinically proven solution** for addressing bacteria on the skin

Sage 2% Chlorhexidine Gluconate (CHG) Cloths
Bacteria on the skin puts your patients at risk

Preventing infection is a real challenge. The CDC implicates eight pathogens that cause 80% of the most common healthcare-acquired infections (HAIs).¹

Chlorhexidine is widely used to address bacteria on the skin and infection. It’s a broad-spectrum rapid antiseptic that’s been proven effective against gram-positive bacteria, gram-negative bacteria, and fungi.

Our skin nourishing ingredients and application work together to effectively address harmful bacteria on the skin.

Not all CHG cloths are created equal

Delivers the most concentrated dose of CHG per square inch of cloth*

Unique, skin nourishing formulation contains ingredients that hydrate and protect skin; pH balanced

Proven effective and backed by peer reviewed, published outcomes

*Cloth comparison, U.S. market only.
Help protect your patients

- Standardize your approach
- Improve compliance
- Provide the best care possible

Formulation

Skin nourishing ingredients
pH balanced; formulation soothes and hydrates.

Does not contain alcohol or BZK, well known skin irritants.

Efficacy

Consistent

Provides a uniform dose of CHG to the skin (500mg of CHG per cloth)

Persistent

Rinse-free formula provides antimicrobial activity up to 6 hours after application

Fast

Fast-acting and effective against a broad spectrum of microorganisms

Outcomes

Proven effective in 22 peer reviewed, published outcomes specifically targeting the reduction of SSIs
Industry leading Confident care

At Sage, we’re always leading. We brought this innovative cloth product to market and we’re proud to have made a real impact on patient outcomes. Our state-of-the-art manufacturing facility continues to deliver the innovative prevention products you need to provide essential patient care. Your patients deserve the best; that’s why quality is first in everything we do.
Our 2% CHG Cloths have been proven effective in 22 peer reviewed, published outcomes that demonstrate clinical efficacy in impacting infections. Our cloth meets strict FDA requirements.

Proven
Effective against prevalent pathogens$^2$

<table>
<thead>
<tr>
<th>Pathogen</th>
<th>Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Staphylococcus aureus</em> (including MRSA)</td>
<td>99.9%</td>
</tr>
<tr>
<td><em>Enterococcus faecalis</em> &amp; <em>faecium</em> (including VRE)</td>
<td>99.9%</td>
</tr>
<tr>
<td><em>Acinetobacter baumannii</em></td>
<td>99.9%</td>
</tr>
<tr>
<td><em>Escherichia coli</em> (E. coli)</td>
<td>99.9%</td>
</tr>
</tbody>
</table>

Reduce risk for Surgical site infections

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Knee Arthroplasty (TKA)</td>
<td>72% reduction$^3$</td>
</tr>
<tr>
<td>Total Hip Arthroplasty (THA)</td>
<td>63% reduction$^4$</td>
</tr>
<tr>
<td>Neurosurgery</td>
<td>71% reduction$^5$</td>
</tr>
<tr>
<td>Colorectal</td>
<td>68% reduction$^6$</td>
</tr>
<tr>
<td>Cesarean Section</td>
<td>73% reduction$^7$</td>
</tr>
</tbody>
</table>
References:


6. Lattiffya. W, Parsons D, Breen J. A Colorectal *Care Bundle* to Reduce Surgical Site Infections in Colorectal Surgeries: A Single-Center Experience, The Permanente Journal, Summer 2012;163:10-16. (Sage's 2% CHG Cloths were part of a care bundle in this study)


Address key risk factors of surgical site infections and post-operative pneumonia

Nose To Toes® Pre-Op Prepping Systems

Standardize your pre-op approach for maximum efficiency and enhanced compliance to protocol. Our early prepping systems help address infection risk factors on three main reservoirs of bacteria:

- **Nares**
- **Oral cavity**
- **Skin**