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.**

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

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

**Not all CHG cloths are created equal**

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

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¹Cloth 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
Persistent
Fast

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

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

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**

<table>
<thead>
<tr>
<th>Pathogen</th>
<th>Effectiveness</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Staphylococcus aureus</em> (including MRSA)</td>
<td>99.9%</td>
</tr>
<tr>
<td><em>Enterococcus faecalis &amp; 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% reduction²</td>
</tr>
<tr>
<td>Total Hip Arthroplasty (THA)</td>
<td>63% reduction⁴</td>
</tr>
<tr>
<td>Neurosurgery</td>
<td>71% reduction⁵</td>
</tr>
<tr>
<td>Colorectal</td>
<td>68% reduction⁶</td>
</tr>
<tr>
<td>Cesarean Section</td>
<td>73% reduction⁷</td>
</tr>
</tbody>
</table>
References:
6. Latiffyva W, Parsons D, Breen J.A Colorectal “Care Bundle” to Reduce Surgical Site Infections in Colorectal Surgeries: A Single-Center Experience, The Permanete Journal, Summer 2012;16(3):10-16. (Sage’s 2% CHG Cloths were part of a care bundle in this study)

2% Chlorhexidine Gluconate (CHG) Cloth*

(2) Cloths per package
7.5” x 7.5”
96 packages/case
Reorder #9705

(2) Cloths per package
7.5” x 7.5”
48 packages/case
Reorder #9706

(3) Individually wrapped packages
(2) Cloths per package
7.5” x 7.5”
32 packages/case
Reorder #9707

*N=Equivalent to 500mg Chlorhexidine Gluconate per cloth

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

2% Chlorhexidine Gluconate (CHG) Cloth*