



Register by July 25 and save!

Now Accepting Abstracts Deadline May 6

October 8-12 • Philadelphia, PA • www.idweek.org



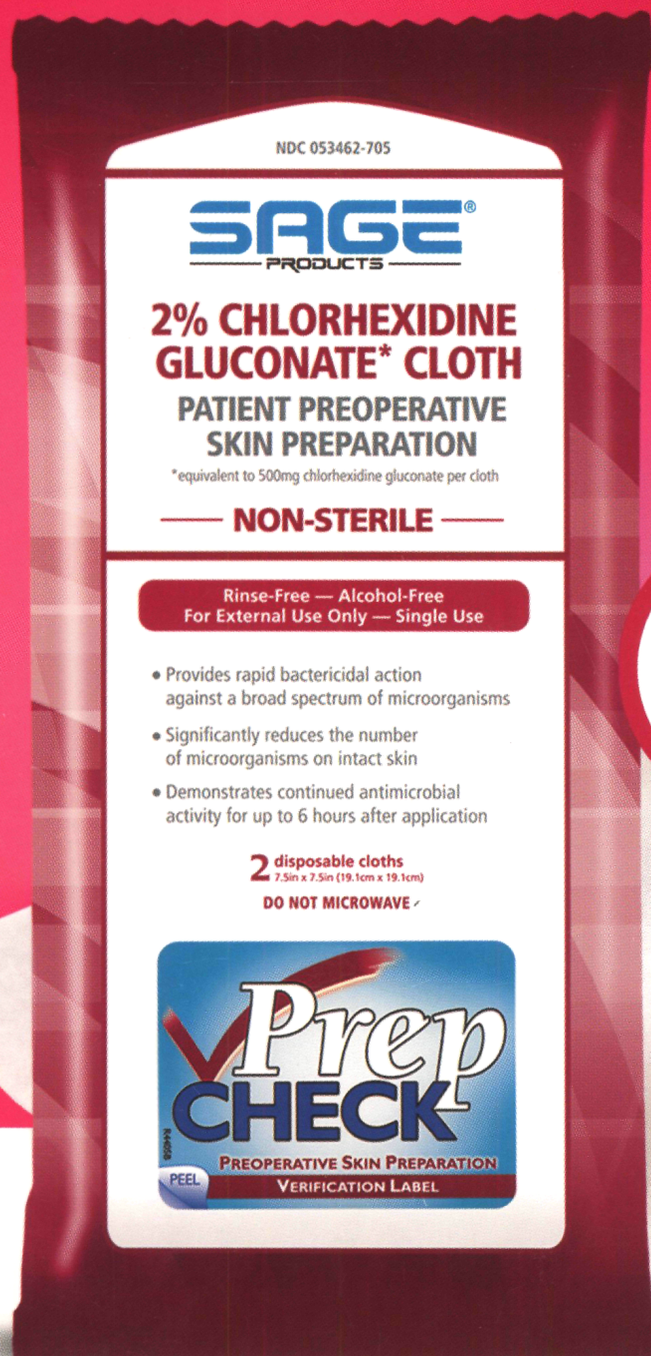
IDWeek²⁰¹⁴TM

Advancing Science, Improving Care

A JOINT MEETING OF



Maximize CHG effectiveness with the only no-rinse prep cloth



- **2% Chlorhexidine Gluconate Cloth** features a leave-on antiseptic that significantly reduces the number of microorganisms on the skin to lower the risk of surgical site infection (SSI). It's easy to use and more effective than 4% CHG rinse-off options.¹

A recent study found a 72% reduction in SSI and a \$2.97 million in annual savings by implementing 2% Chlorhexidine Gluconate Cloths for early prepping.²



Move beyond the shower in your SSI risk reduction approach to early prepping.



Enhance your SSI prevention efforts with the no-rinse 2% Chlorhexidine Gluconate Cloth. Call 800.323.2220 or visit www.sageproducts.com/chg today!

References: 1. Edmiston CE, et al., Comparative of a new and innovative 2% chlorhexidine gluconate-impregnated cloth with 4% chlorhexidine gluconate as topical antiseptic for preparation of the skin prior to surgery. *American Journal of Infection Control (AJIC)*. Mar 2007;35(2):89-96. 2. Kapadia BH, et al, Economic Evaluation of Chlorhexidine Cloths on Healthcare Costs due to Surgical Site Infections Following Total Knee Arthroplasty, *J Arthroplasty* (2013).