

CUTTING EDGE INFECTION CONTROL

The latest innovation in infection control from human surgery now available to protect your pet.



Non-Antibiotic

Using non-antibiotic products is critical to a sustainable future for pets and people



Disarming Bacteria

Simini Lavage destroys bacteria's natural defenses called biofilms



Last Line of Defense

Simini Lavage is the final step in a comprehensive infection control protocol



People are Safer

Reducing bacteria lowers the community's exposure to sources of infection



SIMINI TECHNOLOGIES

TRANSITION to CUTTING-EDGE INFECTION CONTROL



PROTECTING PATIENTS:



BIOFILMS

Destroys bacteria's defense mechanism



NON-ANTIBIOTIC

Reducing antibiotic use



RESISTANT BACTERIA

Removes difficult-to-treat bacteria

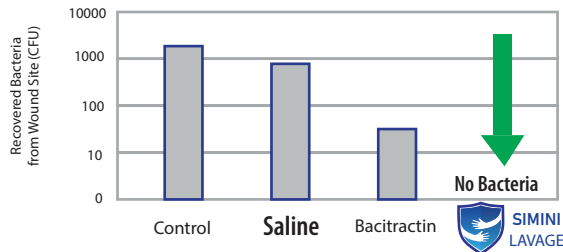


NO RESISTANCE

Physical mechanism of action

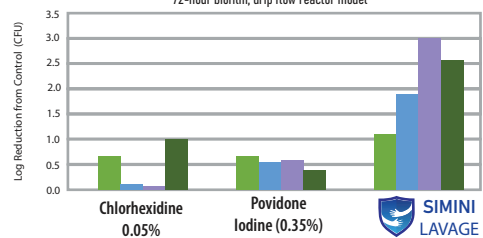
Improvement over Saline

Staph Aureus (Bacteria removal from surgical wound)
Texas Tech University Murine Surgical Model
(50 CFU inoculum, 40-60 minute growth)



Comparison to Chlorhexidine & Iodine

MSU Biofilm Efficacies of Lavages - 1 minute static
72-hour biofilm, drip flow reactor model



SUSTAINABLE
VET
PRODUCT



Learn More about
Simini Protect Lavage:

www.simini.com

cd@simini.com