BerbereX[™] Wound Cleanser

Indications

- Acute and Chronic Wounds
 - Diabetic Ulcers
 - Pressure Sores
 - Burns
 - Cuts





✓ Antimicrobial

Benzethonium Chloride has a long history of use. It only requires a short contact time to be effective against many types of microorganisms, including a large variety of gram-positive and gram-negative bacteria. In a clinical antimicrobial performance assay BerbereXTM Wound Cleanser showed efficacy against highly virulent strains of antibiotic-resistant bacteria that were collected from hospital patients. Upon contact it inhibited all strains of Methicillin Resistant Staphylococcus Aureus (MRSA), Vancomycin Resistant Enterococcus (VRE), Group B Streptococcus (B-Strep) and E. Coli.

✓ pH Balancing

Clinical science has shown that the healing of chronic wounds such as diabetic ulcers and pressure ulcers requires a slightly acidic pH. BerbereXTM Wound Cleanser has a pH 4.7, which helps to overcome the effects of alkaline pH that are normally found in such wounds.

✓ Promotes Healing

Allantoin promotes healthy skin by improving epithelialization and healthy new tissue growth. Use of BerbereXTM Wound Cleanser facilitates removal of debris, excess exudate and necrotic tissue fragments. It reduces infection, promotes a moist wound environment, and helps to maintain wound pH in a desirable range. All of these are essential components for a successful recovery from wounds.

For more information, contact: Kate Gorinshteyn kateg@nuvisionpharma.com NuVision Pharmaceuticals 4651 Roswell Road Suite G-601 Atlanta, GA 30342 USA www.berberex.com

When used on chronic wounds, other topical antibiotics stop the healing process until the infection is resolved and the use of antibiotics is discontinued. Unlike these other topical antibiotics, the careful combination of allantoin and benzethonium chloride in Berbere X^{TM} allows healing to continue while fighting the infection.



NuVision Pharmaceuticals and its logo as well as BerbereX are trademarks of NuVision Pharmaceuticals, LLC, Atlanta GA USA