

CareStat™ Wound Dressing Gel

The next generation of wound care products

ABL Asia introduces CareStat™ Wound Dressing Gel – with Silver Sol Technology®

CareStat™ Wound Dressing Gel – Setting a new standard in wound care



CareStat™ Wound Dressing Gel is a water-based gel with Silver Sol used for moist wound care management which is easy to apply, cost effective and is an **US FDA** and **HSA-approved** product which may be used for the topical management of

- Lacerations
- 1st and 2nd degree burns
- Abrasions
- Skin Infections
- Chronic Wounds

CareStat™ Wound Dressing Gel provides highly effective antimicrobial protection and treatment

CareStat™ Wound Dressing Gel contains 32ppm of silver. Silver Sol inhibits the growth of microorganisms within the Wound. The Silver Sol promotes moist wound healing using nano silver particles as a revolutionary broad spectrum anti microbial, anti viral and anti fungal solution to combat wound contamination. The Silver Sol has been evaluated in standard tests showing that it can reduce levels of common microorganisms and thus enhance wound healing. These micro-organisms includes:

- Staphylococcus aureus
- Pseudomonas aeruginosa
- Escherichia coli
- Candida albicans

SilverSol Technology® is a NEW patented nano Silver particle suspended in highly purified water with several modes of bactericidal abilities. The Silver Sol has a number of unique characteristics and have been defined as a metallic nano-silver particle within a thin coating, or skin of multi-valent silver oxide. The Silver Sol incorporates the patented nanotechnology as well as various patented technologies pertaining to the manufacture of Silver Sol, which render Silver Sol very unique, efficacious at low dosage and safe.

Case Studies

Some local case studies using the **Silver Sol Gel**

Diabetic foot ulcer



30 June 2008



4 July 2008



18 July 2008



August 2008

Blisters from Bullous Pemphigoid



4 August 2008



8 August 2008



14 August 2008

Pressure ulcer – present for 6 months prior to using **Silver Sol gel**



11 Sept 2008



13 Oct 2008



10 November 2008



2 January 2009

References

1. Holladay JR et al, US Patent 7,135,195
2. Lok CN et al, J Biol Inorg Chem (2007) 12:527-534
3. See, for example, "Silver as an Antimicrobial Agent", MicrobeWiki
4. HJ Park et al, Water Research (Oxford) (2009) 43(4) 1027-1032
5. Analytical Report: ASAP 22 ppm silver colloid in water, prepared by NDE Analytical
6. See for example, Foldbjerg R et al, Toxicol Lett (2009) 190(2):156-162
7. Jones AM et al, Environ Sci Technol (2011) 45, 1428-1434
8. "The Silver Bullet", technical video by Dr Gordon Pedersen
9. Dellasega D et al, Nanotechnology (2008) 19(47), 475602
10. See, for example, <http://users.rcn.com/kimball.ma.ultranet/BiologyPages/R/ROS>

Distributed by :

