Scientific and Clinical Publications

Oxyzyme™ & Iodozyme™

The use of Oxyzyme™ sterile wound dressing with iodine on hard-to-heal wounds: Case study series. Editorial by Prof. Keith Harding, Department of Wound Healing, Cardiff University, UK. Product review by John Timmons. Wounds UK (2007), 3(4), Supplement 1-16


Using active wound dressings on rheumatoid ulcers. Veronica Doody, TVN, S Staffs PCT. Journal of Community Nursing (2009), 23(8) 14-15

Clinical experience with a glucose oxidase-containing dressing on recalcitrant wounds. Prof. Paul Davis, Lisa Wood, Zoe Wood, Andrew Eaton, John Wilkins. Journal of Wound Care (2009), Practice, 18(3), 114-121


Experience using a glucose oxidase dressing on chronic diabetic foot ulcers. Martin Turns. The Diabetic Foot Journal (2009), 12(1), 39-43

Antimicrobial


In vitro comparison of antimicrobial activity of iodine and silver containing dressings against biofilms. Robin Thorn, Andrew Austin, Prof. John Greenman, John Wilkins, Prof. Paul Davis. Journal of Wound Care, (2009), Research, 18(8), 343-346


In Vitro method to assess the antimicrobial activity and potential efficacy of novel types of wound dressings. Robin Thorn, Prof. John Greenman, Andrew Austin. Journal of Applied Microbiology (2005), 99, 895-901


Use of bioluminescent pseudomonas aeruginosa strain within an in vitro microbiological system, as a model of wound infection, to assess the antimicrobial efficacy of wound dressings by monitoring light production. Robin Thorn, S. M. Nelson, Prof. John Greenman. Antimicrobial Agents & Chemotherapy (2007), 51(9), 3217-3224

General Papers


Review. The immunology of wound healing: the body as a battlefield. Prof. Paul Davis. Wounds UK (2008), Wound Healing Science, 4(4), 54-69

The double-edged sword of the immune system-a force for good or evil in the wound? Prof. Paul Davis. International Wound Journal (2009), 6(4), 241-245