

BIBLIOGRAFIA

MASINA M. et all. "Effetti delle modalità di applicazione sull'efficacia antimicrobica in vivo di una soluzione di antisettico", Acta Vulnologica 2003;0:19-24

RICCI E., CASSINO R.: Piaghe da Decubito - II ed. – Minerva Medica 2004.

AHCPR (Agency of Health Care Policy and Research), 1992, 1994

HANSSON C. et al. The microbial flora in venous leg ulcer without clinical signs of infection. Acta derm Venereol 1995; 75:24-30

DOUGLAS WS, SIMPSON NB. Guidelines for the management of chronic venous leg ulceration. Report of a multidisciplinary workshop. Br J Dermatol, 1995, 132: 446-452

EPUAP (European Pressure Ulcer Advisory Panel), 1997

CUTTING K.F., HARDING K.G., "Criteria of identifying wound infection" Journal of Wound Care, 3; 4: 198-201, 1994

"Wound bed preparation: un nuovo approccio clinico?" Simposio Satellite 14 Novembre 2001, II Congresso Nazionale AIUC, Milano

BOWER et al., 2001, Wound Microbiology and associated approaches to wound management. Clinical Microbiology Review 14:244-269

MENDEZ MV, et al. Fibroblasts cultured from venous ulcers display cellular characteristics of senescence. J Vasc Surg 1998; 28: 876-883.

FALANGA V. Classification for wound bed preparation and stimulation of chronic wounds. Wound Repair Regen 2000;8:347-52

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Profilo Professionale Infermiere, DM n° 739 del 14 settembre 1994

Programma Nazionale per le Linee Guida, www.pnlg.it

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