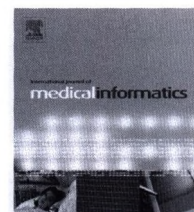




ELSEVIER

journal homepage: www.ijmijournal.com

Effects of a computerized decision support system on pressure ulcers and malnutrition in nursing homes

CONTENTS

Cited in: Biological Abstracts; BIOSIS; CABS (Current Awareness in Biological Sciences); Computer Contents; Computing Reviews; Current Contents (Engineering, Technology) & Current Contents (Science Citation Index); EMBASE/ Excerpta Medica; Elsevier BIOBASE; Index Medicus/Medline/PubMed; INSPEC; Pascal et Francis (INIST-CNRS). Also covered in the abstract and citation database SCOPUS®. Full text available on ScienceDirect®

Effects of a computerized decision support system on pressure ulcers and malnutrition in nursing homes for the elderly M. Fossum, G.L. Alexander, M. Ehnfors, A. Ehrenberg (Sweden, Norway, USA)	607
Electronic emergency-department whiteboards: A study of clinicians' expectations and experiences M. Hertzum (Denmark)	618
Flexibility in interaction: Sociotechnical design of an operating room scheduler P.E. Hasvold, J. Scholl (Norway)	631
What do physicians tell laboratories when requesting tests? A multi-method examination of information supplied to the Microbiology laboratory before and after the introduction of electronic ordering A. Georgiou, M. Prgomet, G. Toouli, J. Callen, J. Westbrook (Australia)	646
Planning and tracking chemotherapy production for cancer treatment: A performing and integrated solution Y. Kergosien, J.-F. Tournamille, B. Laurence, J.-C. Billaut (France)	655
Reporting systems, reporting rates and completeness of data reported from primary healthcare to a Swedish quality register – The National Diabetes Register E.T. Adolfsson, A. Rosenblad (Sweden)	663
A logic programming approach to medical errors in imaging S. Rodrigues, P. Brandão, L. Nelas, J. Neves, V. Alves (Portugal)	669
Special Issue Call for Papers: Infrastructures in Healthcare: Global Health	I