

1. Record Nr.	UNINA9910782964103321
Titolo	Health informatics [[electronic resource] /] / guest editors Tillal Eldabi, Zahir Irani and Ray J. Paul
Pubbl/distr/stampa	Bradford, England, : Emerald Group Publishing, c2002
ISBN	1-280-47989-2 9786610479894 1-84544-678-X
Descrizione fisica	1 online resource (145 p.)
Collana	Journal of management in medicine ; ; v.16, no. 2/3
Altri autori (Persone)	EldabiTillal IraniZahir PaulRay J
Disciplina	025.0661
Soggetti	Health services administration
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; Abstracts and keywords; ERP implementation in rural health care; Enhancing clinical and management discourse in ICT implementation; The deferrable elective patient; Management demands on information and communication technology in process-oriented health-care organizations; A proposed approach for modelling health-care systems for understanding; Clinical ICT systems: augmenting case management; Evaluation of the impact of a PACS system on an intensive care unit; Implementation of intelligent decision support systems in health care Using geographical information systems for management of back-pain data Managing managed care: the enabling role of IS/IT
Sommario/riassunto	Enterprise resource planning systems (ERPs) are systems offering the integration of a number of organizational activities into one accounting information system (Romney and Steinbart, 2000). ERPs are a fast-growing section of overall information technology (IT) investments, with annual sales estimated in excess of 21 billion (Brown, 2001).