

1. Record Nr.	UNINA9910465109603321
Titolo	Enabling health and healthcare through ICT [[electronic resource] ] : available, tailored and closer // edited by Karen Courtney, Omid Shabestari, Alex Kuo
Pubbl/distr/stampa	Amsterdam ; ; Washington, DC, : IOS Press, 2013
ISBN	1-299-33343-5 1-61499-203-7
Descrizione fisica	1 online resource (416 p.)
Collana	Studies in health technology and informatics ; ; v. 183
Altri autori (Persone)	CourtneyKaren ShabestariOmid KuoAlex
Disciplina	362.1/068/4 610.285
Soggetti	Medical informatics Bioinformatics Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Information Technology and Communications in Health--"ITCH 2013 Steering Committee."
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Title Page; Preface; ITCH 2013 Steering Committee; ITCH 2013 Scientific Review Committee; Contents; Electronic Health Records; Clinician-Led Development of Electronic Health Records Systems; Implications of the Mature Personal Health Record for the Empowered Consumer; Applying the Clinical Adoption Framework to Evaluate the Impact of an Ambulatory Electronic Medical Record; Role of Healthcare Information Technology in Handoffs; Computerisation in General Practice: Lessons for Canada from the UK and Australia; Challenges in Data Quality Assurance for Electronic Health Records A Systemic Approach to E.H.R. Implementation (Abstract)A Scoping Review on Health Records for Child-in-Care; Application of the Technological Pedagogical Content Knowledge Framework in Integrating an Educational EMR into Health Informatics Education; Telecare, Telemedicine and Telaboratory; TeMaD System: Telecare for Managing Diabetes in Saudi Arabia; Telecardiology on Vancouver

Island: Imagination to Implementation; Developing a Strategy for Studying Critical Thinking in a Nurse Telehealth Setting: A Participatory Approach

A "Realist Review" Approach to e-Health: The Case of Type 2 Diabetes in Youth  
Designing the Community Multi-User Health Kiosk; Public Health Informatics; Public Reporting of Hospital Infection Rates: Ranking the States on Credibility and User Friendliness; Methodological Approaches to Comparing Information About Bicycle Accidents Internationally: A Case Study Involving Canada and Germany; The Development of a Standardized Software Platform to Support Provincial Population-Based Cancer Outcomes Units for Multiple Tumour Sites: OaSIS - Outcomes and Surveillance Integration System  
Clinical Decision Support Systems  
Neuroanatomical Basis for Recognition Primed Decision Making; Use of Knowledge Discovery Techniques to Understand Nurse Practitioner Practice Patterns and Their Integration into a Healthcare System; Decision Support for Evidence-Based Pharmacotherapy Detects Adherence Problems but Does Not Impact Medication Use; Analysis of Continuous Oxygen Saturation Data for Accurate Representation of Retinal Exposure to Oxygen in the Preterm Infant; Tailoring Decision Support to Suit User Needs: A Diagnostic Imaging Example; Supporting Cystic Fibrosis with ICT

Human Computer Interaction  
Information Accountability and Usability: Are There Any Connections?; A Review of Healthcare Information System Usability & Safety; Commercial Versus In-Situ Usability Testing of Healthcare Information Systems: Towards "Public" Usability Testing in Healthcare Organizations; Integrating Human Factors in an International Research Project: Lessons Learned from the PSIP Project; Usability Inspection to Improve an Electronic Provincial Medication Repository; The Long and Twisting Path: An Efficiency Evaluation of an Electronic Whiteboard System  
Applying Usability Methods to Identify Health Literacy Issues: An Example Using a Personal Health Record

---