

1. Record Nr.	UNINA9910484635003321
Titolo	Universal access in health telematics : a design code of practice // Constantine Stephanidis (ed.)
Pubbl/distr/stampa	Berlin ; ; New York, : Springer, c2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (X, 317 p.)
Collana	Lecture notes in computer science, , 0302-9743 ; ; 3041
Altri autori (Persone)	StephanidisConstantine
Disciplina	610.285
Soggetti	Medical telematics Human-computer interaction Computer software - Development System design
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. [311]-317).
Nota di contenuto	Universal Access in Health Telematics -- 1 Universal Access -- 2 Trends in Health Telematics: Electronic Health Records in an Intelligent and Communicating Environment -- 3 Towards a Universal Access Code of Practice in Health Telematics -- Reference Scenarios -- 4 The HYGEIAnet Reference Scenario -- 5 The SPERIGEST Integrated System -- 6 The Barmerzige Schwestern Reference Scenario -- 7 The ClinicCoach Reference Scenario -- 8 WardInHand – Mobile Access to EPRs -- 9 Patients and EHRs Tele Home Monitoring Reference Scenario -- 10 MediBRIDGE / C-CARE: Remote Access to EPRs -- Design for All Methods and Their Application -- 11 The Universal Access Assessment Workshop (UA2W) Method -- 12 Applying the Unified User Interface Design Method in Health Telematics -- 13 Using Non-functional Requirements as Design Drivers for Universal Access -- 14 Screening Models and Growth Scenarios -- 15 W3C-WAI Content Accessibility Auditing -- 16 Usability Inspection of the WardInHand Prototype -- 17 Multimodal Interfaces – A Generic Design Approach -- 18 Role-Adapted Access to Medical Data: Experiences with Model-Based Development -- 19 MedicSCORE and the Evaluation of ClinicCoach -- 20 Standards Adherence and Compliance -- 21 Participatory Insight to Universal Access: Methods and Validation Exercises -- 22 IS4ALL Method Base: Choosing Micro-methods and Tailoring to Custom

Practices.

Sommario/riassunto

"This book reports the most representative findings of the IS4ALL project towards establishing a validated code of universal access in health informatics"--P. [4] of cover.