Table of Contents

Part I  Universal Access in Health Telematics

Chapter 1  Universal Access………………………………………………………3
  Constantine Stephanidis

Chapter 2  Trends in Health Telematics: Electronic Health Records in an
  Intelligent and Communicating Environment .................................9
  Georges De Moor

Chapter 3  Towards a Universal Access Code of Practice in Health
  Telematics……………………………………………………………………17
  Demosthenes Akoumianakis and Constantine Stephanidis

Part II  Reference Scenarios

Chapter 4  The HYGEIAnet Reference Scenario……………………………..39
  Demosthenes Akoumianakis and Constantine Stephanidis

Chapter 5  The SPERIGEST Integrated System…………………………………46
  Pier Luigi Emiliani and Laura Burzagli

Chapter 6  The Barmerzige Schwestern Reference Scenario ……………………56
  Christian Stary

Chapter 7  The ClinicCoach Reference Scenario .................................64
  Elizabeth Hofvenschiöld and Frank Heidmann

Chapter 8  WardInHand – Mobile Access to EPRs ..............................69
  Salvatore Virtuoso

Chapter 9  Patients and EHRs Tele Home Monitoring Reference Scenario …77
  Michael Pieper and Karl Stroetmann

Chapter 10  MediBRIDGE / C-CARE: Remote Access to EPRs ...............88
  Georges De Moor and Louis Schilders
Part III  Design for All Methods and Their Application

Chapter 11  The Universal Access Assessment Workshop (UA³W) Method ……99
Demosthenes Akoumianakis and Constantine Stephanidis

Chapter 12  Applying the Unified User Interface Design Method in Health Telematics……………………………………………………………………..115
Anthony Savidis, Margherita Antona, and Constantine Stephanidis

Chapter 13  Using Non-functional Requirements as Design Drivers for Universal Access……………………………………………………………141
Demosthenes Akoumianakis and Constantine Stephanidis

Chapter 14  Screening Models and Growth Scenarios……………………156
Demosthenes Akoumianakis and Constantine Stephanidis

Chapter 15  W3C-WAI Content Accessibility Auditing ......................175
Pier Luigi Emiliani and Laura Burzagli

Chapter 16  Usability Inspection of the WardInHand Prototype ..........197
Panagiota Karmpelas, Demosthenes Akoumianakis, and Constantine Stephanidis

Chapter 17  Multimodal Interfaces – A Generic Design Approach..........209
Noëlle Carbonell

Chapter 18  Role-Adapted Access to Medical Data: Experiences with Model-Based Development …………………………………………224
Christian Stary

Chapter 19  MedicsCORE and the Evaluation of ClinicCoach……………..240
Elizabeth Hofvenschiöld and Frank Heidmann

Chapter 20  Standards Adherence and Compliance……………………..255
Elizabeth Hofvenschiöld and Frank Heidmann

Chapter 21  Participatory Insight to Universal Access: Methods and Validation Exercises …………………………………………………………271
Michael Pieper and Karl Stroetmann

Chapter 22  IS4ALL Method Base: Choosing Micro-methods and Tailoring to Custom Practices ………………………………………………297
Demosthenes Akoumianakis and Constantine Stephanidis

References ……………………………………………………………………..311
Universal Access in Health Telematics
A Design Code of Practice
Stephanidis, C. (Ed.)
2005, X, 317 p., Softcover
ISBN: 978-3-540-26167-4