Preface

Introduction to Mobile M-Health Systems: Ubiquitous M-Health Systems and the Convergence towards 4G Mobile Technologies

The Efficacy of the M-Health Paradigm: Incorporating Technological, Organizational and Managerial Perspectives

Wireless Intelligent Sensors

Wireless Technologies for Healthcare Applications

Wireless Communication Technologies for Mobile Healthcare Applications: Experiences and Evaluations of Security Related Issues

Secure Mobile Health Systems: Principles and Solutions

Computational and Wireless Modeling for Collaborative Virtual Medical Teams

Smart Mobile Applications for Health Professionals: Section Overview

The Memo Project: An Accompanying Measure for Medical Mobile Devices

Medical Natural Language Processing Enhancing Drug Ordering and Coding

Mobi-Dev: Mobile Devices for Healthcare Applications

Wardinhand

DOCMEM-Mobile Access to Electronic Health Records

Smartie: Smart Medical Applications Repository of Tools for Informed Expert Decision

Telemedicine as a New Possibility to Improve Health Care Delivery

Mobihealth: Mobile Health Services Based on Body Area Networks

Mobihealth: Mobile Services for Health Professionals

DITIS: A Collaborative Virtual Medical Team for Home Healthcare of Cancer Patients

Future Challenges and Recommendations

Signal, Image and Video Compression for M-Health Application: Section Overview

Biosignals and Compression Standards

Resilient ECG Wavelet Coding for Wireless Real-Time Telecardiology Applications

The JPEG2000 Image Compression Standard in Health Systems

Compression of Volumetric Date in Mobile Health Systems

An Overview of Digital Video Compression for Mobile Health Systems

Future Challenges and Recommendations

Emergency Health Care Systems and Services: Section Overview

ECG Telecare: Past, Present, and Future

Medical Aspects of Prehospital Cardiac Telecare

An Emergency Telemedicine System Based on Wireless Communication Technology: A Case Study

Application of Mobile Communication Techniques for Emergency Telemedicine

Future Challenges and Recommendations

Echography Systems and Services: Section Overview

Mobile Tele-Echography Systems: Teleinvivo - A Case Study

A Tele-Operated Robotic System for Mobile Tele-Echography: The Otelo Project

User Interface Environment and Image Communication in Mobile Tele-Echography
Object-Based Ultrasound Video Processing for Wireless Transmission in Cardiology
Future Challenges and Recommendations
Remote and Home Monitoring: Section Overview
Civilian Telemedicine in Remote and Extreme Environments
Telematic Requirements for Emergency and Disaster Response Derived from Enterprise Models
Telematic Support for Disaster Situations
Remote Monitoring for Healthcare and for Safety in Extreme Environments
Chronic Patient's Management: the COPD Example
A Mobile Telemedicine Workspace for Diabetes Management
Mobile Management and Prescription of Medication
Future Challenges and Recommendations
Author Index
Keyword Index.

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.