

Information Technology for the Health Professions

Fourth Edition

Lillian Burke
Barbara Weill

PEARSON

Boston Columbus Indianapolis New York San Francisco Upper Saddle River
Amsterdam Cape Town Dubai London Madrid Milan Munich Paris Montréal Toronto
Delhi Mexico City São Paulo Sydney Hong Kong Seoul Singapore Taipei Tokyo

Table of Contents

Table of Contents iv

Preface xi

Reviewers xii

Chapter 1

Introduction to Information Technology—
Hardware, Software, and
Telecommunications 1

Chapter Outline 1

Learning Objectives 2

Information Technology and Computer
Literacy 2

Hardware and Software 2

Hardware 3

Input Devices 3

Processing Hardware and
Memory 6

Output Devices 6

Secondary Storage Devices 6

Software 7

System Software 7

Application Software 7

An Overview of Networking,
Connectivity, and
Telecommunications 7

Uses of Telecommunications and
Networking 8

The Expansion of Wireless
Technology: Cell Phones, Global
Positioning Systems, Wi-Fi, Personal
Digital Assistants (PDAS), Smart-
phones, and Tablet Computers 8

The Internet and the World Wide
Web 9

Intranets/Extranets 9

Internet Services 10

In the News 10

Chapter Summary 11

Key Terms 12

Review Exercises 13

Notes 14

Additional Resources 15

Related Web Sites 16

Chapter 2

Medical Informatics: The
American Recovery
and Reinvestment Act,
HITECH, and the Health
Information Technology
Decade 17

Chapter Outline 17

Learning Objectives 18

Medical Informatics 18

The American Recovery and Reinvest-
ment Act (ARRA), The Health Infor-
mation Technology for Economic and
Clinical Health Act (HITECH), and
The Health Information Technology
Decade 19

The Health Insurance Portability and
Accountability Act (HIPAA) of 1996:
A Brief Introduction 21

The Patient Information Form 21

The Paper Medical Record 22

The Electronic Medical Record 22

The Personal Health Record 22

The Electronic Health Record 22

The Nationwide Health Information Network (NHIN)	28
Computer Information Systems in Health Care	29
Does Computerization Improve Patient Outcomes?	30
The Introduction of Computer Systems	31
In the News	32
Chapter Summary	32
Key Terms	33
Review Exercises	33
Notes	35
Additional Resources	37

Chapter 3

An Introduction to the Administrative Applications of Computers: Practice Management, Scheduling, and Accounting	41
Chapter Outline	41
Learning Objectives	42
Introduction	42
Administrative Applications of Computer Technology in the Medical Office	42
Medical Office Administrative Software: An Overview	43
<i>Coding and Grouping</i>	43
Scheduling	44
Accounting	45
Insurance	45
<i>Claims</i>	47
The Patient Protection and Affordable Care Act (2010)	54
Accounting Reports	55

In the News	56
Chapter Summary	56
Key Terms	57
Review Exercises	57
Notes	59
Additional Resources	60

Chapter 4

Telemedicine	62
Chapter Outline	62
Learning Objectives	63
Overview	63
Store-and-Forward Technology and Interactive Videoconferencing	64
Teleradiology	65
Telepathology	66
Teledermatology	66
Telecardiology	67
Teleneurology	68
<i>Telestroke</i>	68
<i>Epilepsy</i>	69
<i>Parkinson's Disease</i>	69
<i>E-Mail and Digital Cameras in Teleneurology</i>	70
Telepsychiatry	70
Remote Monitoring Devices	71
Telewound Care	73
Telehome Care	74
Telemedicine in Prison	76
Other Telemedicine Applications	76
The Telenurse	79
Smartphones and Tablet Computers	80
Is Telemedicine Effective?	82
Issues in Telemedicine	83
In the News	85
Chapter Summary	86

Key Terms 86
 Review Exercises 86
 Notes 88
 Additional Resources 93
 Related Web Sites 98

Chapter 5

Information Technology in Public Health 99

Chapter Outline 99
 Learning Objectives 100
 Introduction 100
 Definition 100
 *Social Inequality, Poverty, and
 Health* 101
 Using Computers to Study
 Disease 103
 Statistics and Epidemics: A Historical
 Overview 104
 The Emergence of Diseases in the Late
 20th and Early 21st Centuries 106
 AIDS 106
 SARS 107
 West Nile Virus 108
 Antibiotic Resistance 108
 MRSA 108
 CRKP 109
 NDM-1 109
 Vector-borne Diseases 109
 Using Information Technology to
 Track and Combat a 21st-Century
 Epidemic: Cholera 109
 Information Technology—Collection,
 Modeling, and Surveillance
 of Disease Agents 110
 Computer Modeling of Disease:
 Health Statistics and Infectious
 Disease 111

*Models of Infectious Disease Agent
 Study (MIDAS)* 111

Climate Change: Global
 Warming 112
 The Public Health Response to
 Hurricane Katrina 113
 The BP Deepwater Horizon Oil
 Spill 116
 A Note on the Earthquake,
 Tsunami, and Radiation Disaster in
 Japan 117
 Discussion 118
In the News 118
 Chapter Summary 119
 Key Terms 119
 Review Exercises 120
 Notes 121
 Additional Resources 127
 Related Web Sites 132

Chapter 6

Information Technology in Radiology 133

Chapter Outline 133
 Learning Objectives 134
 Introduction 134
 X-Rays 135
 Ultrasound 136
 Digital Imaging Techniques 137
 Computed Tomography 137
 Magnetic Resonance Imaging 138
 Positron Emission Tomography 140
 *Single-Photon Emission Computed
 Tomography Scans* 142
 Bone Density Tests 142
 Other Imaging Technology 142
 Nanotechnology 142

Computer-Aided Detection	143
Picture Archiving and Communications Systems	143
Interventional Radiology: Bloodless Surgery	144
The Dangers of Medical Radiation	145
In the News	147
Chapter Summary	147
Key Terms	148
Review Exercises	148
Notes	150
Additional Resources	153
Related Web Sites	157

Chapter 7

Information Technology in Surgery—The Cutting Edge 158

Chapter Outline	158
Learning Objectives	158
Overview	159
Computer-Assisted Surgery	159
<i>Computer-Assisted Surgical Planning</i>	159
<i>Minimally Invasive Surgery</i>	160
Computer-Assisted Surgery and Robotics	160
<i>ROBODOC, AESOP, ZEUS, da Vinci, MINERVA, NeuroArm, and Other Robotic Devices</i>	161
<i>Augmented Reality</i>	166
<i>Telepresence Surgery</i>	167
<i>NASA Extreme Environment Mission Operation</i>	168
The Operating Room of the Future	168
Lasers in Surgery	169

Discussion and Future Directions	170
<i>Nanotechnology</i>	170
Conclusion	171
In the News	171
Chapter Summary	172
Key Terms	173
Review Exercises	173
Notes	174
Additional Resources	176
Related Web Site	178

Chapter 8

Information Technology in Pharmacy 179

Chapter Outline	179
Learning Objectives	180
Overview	180
The Food and Drug Administration	180
Uncertified Medicines	182
Biotechnology and the Human Genome Project	183
<i>Rational Drug Design</i>	183
<i>Bioinformatics</i>	183
<i>The Human Genome Project</i>	183
<i>Developments in Biotechnology</i>	185
Computer-Assisted Drug Trials	187
Computer-Assisted Drug Review	188
The Computerized Pharmacy	188
<i>Computers and Drug Errors</i>	188
<i>The Automated Community Pharmacy</i>	190
<i>Automating the Hospital Pharmacy</i>	191
The Hospital Pharmacy—Robots and Barcodes	191

Point-of-Use Drug Dispensing 194
 Computerized IVs and Barcodes 194
 Radio Frequency Identification Tags 195
 Telepharmacy 195
 Drug Delivery on a Chip 196
 Nanotechnology and Pharmacy 197
 The Impact of Information Technology on Pharmacy 197
In the News 197
 Chapter Summary 198
 Key Terms 199
 Review Exercises 199
 Notes 201
 Additional Resources 205

Chapter 9

Information Technology in Dentistry 208

Chapter Outline 208
 Learning Objectives 209
 Overview 209
 Education 209
 Administrative Applications 210
 The Electronic Dental Chart 213
 Demographics and the Transformation of Dentistry 216
 Computerized Instruments in Dentistry 217
 Endodontics 217
 Periodontics 218
 Cosmetic Dentistry 219
 Diagnosis and Expert Systems 220
 Diagnostic Tools 220
 X-Rays 220
 Digital Radiography 221

Cone Beam Computed Tomography Scanner 221
Electrical Conductance 223
Other Methods 223
 Light Illumination 223
 Lasers in Dentistry 223
 Minimally Invasive Dentistry 224
 Surgery 224
 The Growth of Specialization 224
 Teledentistry 225
In the News 225
 Chapter Summary 225
 Key Terms 226
 Review Exercises 226
 Notes 227
 Additional Resources 229
 Related Web Sites 230

Chapter 10

Informational Resources: Computer-Assisted Instruction, Expert Systems, Health Information Online 231

Chapter Outline 231
 Learning Objectives 232
 Overview 232
 Education 232
 The Visible Human Project 232
 Computer-Assisted Instruction 234
 Simulation Software 234
 Virtual Reality Simulations 235
 Patient Simulators 237
 Distance Learning 241
 Decision Support: Expert Systems 242
 Health Information on the Internet 243
 Medical Literature Databases 244

<i>E-Mail</i>	247
<i>Self-Help on the Web</i>	248
<i>Support Groups on the Web</i>	249
<i>Judging the Reliability of Health Information on the Internet</i>	249
Health-Related Smartphone and Tablet Computer Apps	250
Self-Help Software	251
Computers and Psychiatry	251
Conclusion	253
In the News	254
Chapter Summary	254
Key Terms	255
Review Exercises	255
Notes	257
Additional Resources	259
Related Web Sites	262

Chapter 11

Information Technology in Rehabilitative Therapies: Computerized Medical Devices, Assistive Technology, and Prosthetic Devices 263

Chapter Outline	263
Learning Objectives	264
Overview	264
Computerized Medical Instruments and Devices	264
<i>Computerized Devices in Optometry/Ophthalmology</i>	266
Assistive Devices	268
<i>Augmentative Communication Devices</i>	271
<i>Electronic Aids to Daily Living</i>	271
Prosthetic Devices	271

Computerized Functional Electrical Stimulation Technology	275
Risks Posed by Implants	277
Computers in Rehabilitative Therapies	277
Conclusion	279
In the News	279
Chapter Summary	279
Key Terms	280
Review Exercises	281
Notes	282
Additional Resources	285
Related Web Sites	288

Chapter 12

Security and Privacy in an Electronic Age 289

Chapter Outline	289
Learning Objectives	290
Security and Privacy—An Overview	290
Threats to Information Technology	291
<i>Computer Technology and Crime</i>	291
<i>Security</i>	294
Privacy	297
<i>Databases</i>	298
Government Databases	299
Private Databases	300
Databases and the Internet	301
Privacy, Security, and Health Care	301
<i>Health Insurance Portability and Accountability Act Of 1996 (HIPAA) and HITECH</i>	302
Privacy of Medical Records under HIPAA, HITECH, and the USA Patriot Act	304

X TABLE OF CONTENTS

Telemedicine and Privacy	304	Key Terms	308
E-Mail and Privacy	305	Review Exercises	308
Privacy and Genetic Information	305	Notes	310
Privacy and Electronic Health Records	305	Additional Resources	313
Security Breaches	307	Related Web Sites	317
In the News	307	Glossary	318
Chapter Summary	307	Index	330