Index

Symbols

100k lives Campaign 128

A

Accreditation Council on Graduate Medical Education (ACGME), the 154
Active Implantable Medical Devices Directive (AIMDD) 239
activity based costing (ABC) 29
Activity Theory, the 185
adverse drug events (ADE) 131, 132, 134, 135, 140, 143, 144
adverse drug reactions 132, 135, 143, 144
Adverse Event Reporting System (AERS) 133
adverse events countermeasures (AEC) 80, 81, 82
Agency for Healthcare Research and Quality (AHRQ) 128
Amazon 163, 173, 174
ambient assisted living (AAL) 234, 236, 237
American Board of Medical Specialties (ABMS), the 154
American College of Chest Physicians (ACCP) 94
American Sociological Association (ASA) 102
American Telemedicine Association (ATA) 244, 245, 246, 248, 249, 250, 251, 252
American Telemedicine Association (ATA) Standards 244, 245, 246, 250, 251
antivirus programs 70
archetype definition language (ADL) 233, 243
Arizona Center for Education and Research on Therapeutics (AzCERT) 137
ask the expert systems 209, 212, 213, 215
Assembly of European Regions (AER) 31
Australian Institute of Health and Welfare (AIHW) 255, 261
Australian National Health and Medical Research Council (ANHMRC) 95
Australian National Health and Medical Research Council (ANHMRC) system 95
automated dispensing machines (ADM) 54

B

bar-coding at medication administration (BarA) 54
bar-coding at medication dispensing (BarD) 54
bio-data sensors 49
biological resource centers (BRC) 300
biological specimens 223, 225
biomedical data 284
biotechnologists 291, 300
blended-learning 184
blood pressure monitoring 119
body of knowledge (BoK) 220, 223, 227
British National Corpus (BNC) 10
business to business (B2B) 123
business to consumer (B2C) 123

C

care delivery organizations (CDO) 9
care process pathways (CPP) 75, 76, 78, 79, 83, 84
Centre For Evidence-Based Medicine (CEBM), the 164, 181
Cisco Internet Business Solutions Group (IBSG) 30
Clinical and Laboratory Standards Institute (CLSI) 100, 105, 106, 107, 111, 116
clinical appliances 37
clinical assessments 75
clinical clerkships 183
clinical coding 264
clinical decision support (CDS) 54
clinical decision support systems (CDSS) 54, 83
clinical document architecture (CDA) 22
clinical excellence through evidence-based practice (CETEP) 110
clinical guidelines 18, 19, 22, 24, 25, 26, 27
clinical microsystems 6
cloud computing 234, 236, 237, 241
cognitive mapping techniques 81
communicable diseases 21
community based learning 186
community members 204, 205, 208, 209, 210, 211, 212, 213, 215
community pharmacists 131, 139
cor-morbidity 128
computer aided surgery 291, 296
computer-assisted telephone triage 53
computerized physician order entry (CPOE) 54, 55, 62
computer security 292
computing systems 65, 66
computing systems, closed 66
computing systems, open 66
consumerism 47
customer to consumer (C2C) 123
continued professional development training 83
continuity care records (CCR) 230, 243
cooking activities 206
cost benefit analysis (CBA) 243
cost effectiveness analysis (CEA) 243
cost utility analysis (CUA) 243
Council of European Union of Medical Specialists (UEMS), the 101, 103, 117
Critical Path Institute (C-Path) 131, 135, 136
customer service representatives (CSR) 53
cybernetic systems 148

data collection 263
data entry 65
data mining 291, 301, 307
data quality 266
data risks 268
deoxyribonucleic acid (DNA) 4, 301
diagnostic approaches 291, 296
digital ear, nose and throat (ENT) images 258
Digital Imaging and Communications in Medicine (DICOM) 251
disability adjusted life years (DALY) 243
disease-oriented evidence (DOE) 111
double-blind trials 89
double-loop learning 207, 208, 209, 215
Dr. Google 38
drug companies 133
drug effectiveness reporting 131, 136, 137
drug effectiveness reporting and monitoring system (DERMS) 132, 135, 136, 137, 138, 139, 140, 142, 143

E
e-administration 221
ear, nose and throat (ENT) 257, 258
ear, nose and throat (ENT) disorders 257
ear, nose and throat (ENT) specialists 257
ear, nose and throat (ENT) surgery 258
e-assistance 221
eating behaviors 205, 207
eBay 173
e-booking 293
e-books 172
e-commerce 38
e-deliveries 221
e-dissemination 49
educational interoperability standards 191, 192, 193
educational modeling languages (EML) 191
educational quality 192
e-environments 7, 8, 9, 10
efficient health delivery (HED) 220
e-government 221

D
database as a service (DaaS) 237, 243
Database of Abstracts of Reviews of Effects (DARE) 110, 111
Index

e-health applications 18, 19, 20, 21, 24, 26, 28, 29, 147, 149, 150, 151, 152, 154, 155, 157, 158, 159, 278, 285
e-health communities 204, 205, 206, 208, 209, 211, 212, 213, 214, 215
e-health evaluations 263, 271
e-health evaluation studies 263
e-health quality assurance 266, 267
e-health services 115
e-health systems 221, 279, 286
e-health technologies 18, 264, 292, 293, 296
e-health tools 291, 292, 293, 298
e-information 100, 110
e-learners 208
e-learning 83, 183, 186, 189, 190, 195, 197, 199, 200, 201
e-learning maturity model (eMM) 190
electrocardiogram (ECG) 119, 237
electromechanical systems 28, 34
electronic health record (EHR) systems 23, 24
electronic health records (EHR) 18, 19, 22, 23, 24, 54, 76, 79, 81, 82, 83, 278, 280, 293
electronic laboratory records 65
electronic medical records (EMR) 52, 54, 64, 66, 68, 293, 297
electronic patient records (EPR) 34, 73, 76, 266
electronic records 66
electronic technologies 49
e-literacy 122
Embedding Learning Technologies Institutionally (ELTI) 189
e-medical information 101, 104
e-medical resources 115
e-medicine 100, 101, 102, 103, 104, 115
eMedicineHealth 102
e-end users 33
enterprise resource planning (ERP) 243
environmental health 21, 27
e-patients 38, 39, 41, 42, 43, 221
epidemiology 221
e-prescribing 293
e-prescriptions 221, 243
e-resources 101
e-signatures 119
European Network for Patient Safety (EUNet-PaS) 129
European Telecommunications Standards Institute (ETSI) 31
excessive heat prevention 71
extensible markup language (XML) 25, 175, 177, 191, 229, 230, 234, 238
F
FA4CT algorithm 40
FA4CT model 40
Facebook 10, 119
face-to-face meetings 206
factual knowledge 207, 209, 210, 211, 212, 213, 214
firewalls 70
G
game theory 3, 4
gastrointestinal motility 163, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 180
Gastrointestinal Motility Online 163, 167, 168, 170, 171, 173, 174, 175, 176, 177, 180
gastrointestinal specialists 169, 170
gene therapy 281
genomics 291, 300, 301, 302, 303, 307, 309
geographical isolation 253
global positioning systems (GPS) 242, 285
Google 38, 39, 40, 41, 120, 166, 167, 178, 179, 180, 181
Gore, Al 165, 181
Grade Working Group, the 96, 98
grid computing 282, 283, 285, 290
grid infrastructures 284
grid technology 284
Group of Pharmacists of the European Union (PGEU), the 30
H
Hawking, Stephen 165, 181
health adjusted life years (HALY) 243
healthcare 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 185, 186, 188, 189, 196, 197, 202, 207, 212, 217, 218, 221, 222, 224, 225, 226, 307, 308, 309
Index

healthcare business models 300
healthcare communities 16, 183, 184
healthcare costs 131, 132
healthcare environments 49, 84
healthcare facilities 118
healthcare information technology (IT) systems 134
healthcare institutions 153
healthcare microsystems 6, 7
healthcare organizations 2, 12, 50
healthcare policies 146
healthcare professionals 2, 3, 4, 7, 8, 11, 18, 25, 119, 121, 123, 133, 134
healthcare provisions 150, 151
healthcare quality 100, 109
healthcare sectors 146
healthcare services 3, 7, 8, 9, 10, 12, 16, 33, 146, 147, 293
healthcare supplies 35
healthcare systems 1, 2, 6, 11, 14, 15, 147, 148, 152, 158, 294, 295
health education 146, 155
health equity (HE) 220
health grids 278, 284
health informatics 220, 231, 235
health information 37, 38, 39, 40, 41, 42, 43, 44, 45, 46
health information systems (IS) 119, 124
health information technology (HIT) 49, 54, 59, 62
health knowledge 42
health practitioners 50, 55
health professionals 38, 39, 244, 247
health quality (HQ) 220
health security (HS) 220
health services 102, 108, 147, 148, 159, 161, 253, 254, 255, 257, 260, 261
health systems 34, 47, 48, 49, 50, 55, 56, 59, 291, 294, 297
health technologies 146, 161
health technology assessment (HTA) 225
health websites 37
heart conditions 207
high dependency unit (HDU) 75
higher education 183
home asthma telemonitoring (HAT) 189, 200
home theater personal computer (HTPC) 237
Hospital Information System (HIS) 33, 223, 230
hospital standardised mortality rate (HSMR) 128
hypertext markup language (HTML) 138, 168
hypertext markup language (HTML) interfaces 138

I

Indianapolis Network for Patient Care (INPC) 141
information and communication technologies (ICT) 2, 5, 6, 7, 9, 10, 14, 18, 19, 20, 21, 25, 29, 30, 31, 32, 42, 102, 185, 188, 189, 190, 220, 225, 253
information society 1
information society technologies (IST) 190
information systems (IS) 28, 29, 32, 35, 64, 65, 69, 71, 72, 119, 124, 150, 157, 265, 266, 268
information technology (IT) adoption 140
information technology (IT) architecture 131, 132, 142
information technology (IT) infrastructures 137, 238, 239
information technology (IT) safety 119
information technology (IT) specialists 119, 123
information technology (IT) systems 104, 134
information technology (IT) tools 134
information technology (IT) vendors 239
infrastructure as a service (IaaS) 237, 243
Institute for Healthcare Improvement (IHI), the 127, 128
Institute of Medicine (IOM) 51, 54, 294, 295, 296
Institute of Medicine, the 265, 272
integrated clinical pathways 83
intelligent home control (IHC) 237
intensive care unit (ICU) 75, 121
International Classification of Diseases (ICD) 20, 23, 27, 134, 140
International Health Terminology Standards Development Organization (IHTSDO) 20
Index

International Organization for Standardization (ISO) 64, 65, 66, 68, 71, 72, 83, 105, 116
International Telecommunications Union (ITU) 251
Internet cache 70
Internet Movie Database (IMDb) 173, 174, 181
Internet of things (IoT) 234, 236, 243
inter-operable software applications 84
In Vitro Diagnostics Directive (IVDD) 239
in vivo imaging 291, 302

J

Joint Commission on accreditation of Health Care organizations (JCAHO) 234, 238
Journal of the American Medical Association (JAMA) 110

K

knowledge bases 163, 170, 180
knowledge construction 12
knowledge management 11, 12
knowledge representation 7, 12
knowledge transfer 12

L

laboratory information systems (LIS) 64, 65, 66, 67, 68, 69, 71, 72
laboratory intranet 65
learning processes 183, 184, 185, 187, 188, 189, 190, 192, 193, 194, 195, 197, 198, 199
likelihood ratio (LR) 109
Logical Observation Identifiers Names and Codes (LOINC) 20, 23

M

macroeconomics 20
magnetism 71
Med-e-Tel 102
Medical Devices Directive (MDD) 239
medical devices (MD) 225
medical educators 183
medical image technologies 291, 296
medical informatics 220
medical journals 163, 165
medical laboratories 64, 65, 69, 71, 72
medical practitioners 167
medical professionals 100, 101, 102, 106, 113
medical records 127
medical reports 65, 69
medical simulations 291, 304
medical societies 244
medical students 163, 167
Medical Subject Headings (MeSH) 166, 175
medical training 220
Medication Website Assessment Tool (MWAT), the 40
Medi-Span Master Drug Database (MDDB) 227
Medline 42, 87, 110, 165, 166
Medscape 102, 116, 117
MedWatch 132, 133, 134, 136, 142, 144
method for evaluating research and guidelines evidence (MERGE) 94
m-health 244
microeconomics 20
microelectromechanical systems (MEM) 34
Microsoft Word (MS-Word) 168
military environments 183
mobile healthcare (m-healthcare) 278
molecular biology 291, 296, 301, 302

N

National Association of Boards of Pharmacy (NABP) 122
National Drug Codes (NDC) 227
National Guidelines Clearing House, the 114
National Institute of Standards and Technology (NIST) 245, 248
National Statistics Institute (Instituto Nacional de Estadística (INE)) 39, 44
Nature Publishing Group (NPG) 168, 171, 178, 179
negative emotions 207
negative moods 207
non-communicable diseases 21
non-governmental organizations (NGO) 30, 298
number needed to treat (NNT) 109
O

objective structured clinical examination (OSCE) 110, 117
Office of Drug Safety (ODS), the 137
online communities 215, 216, 217
online scheduling 53
online textbooks 163, 172
open cloud standard (OCS) 243
open grid service infrastructure (OGSI) 238, 243
Organization for Economic Co-operation and Development (OECD) 126, 128
Oxford Centre for Evidence-based Medicine (OCEBM), the 93

P

patient-oriented evidence that matters 111
patient prevention errors (PPE) 238
patient safety 125, 126, 127, 128, 129, 130
patient safety indicators (PSI) 128, 238
peer-to-peer (P2P) applications 283
personal area networks (PAN) 242
personal digital assistants (PDA) 87, 172, 173, 183, 184, 185, 187, 188, 190, 193, 194, 197, 198, 199, 200, 202
personal health data (PHD) 231, 232, 236, 237
personal health record (PHR) 51, 52, 60, 61
personal health systems (PHS) 32
physiologic sensors 279
picture archiving and communication system (PACS) 20, 33, 245
platform as a service (PaaS) 237, 243
point of care (POC) 238
post-marketing surveillance 131, 133, 135, 136, 138, 139, 142
preventive healthcare 207
professional training devices 37
psychological altruism 4
psycho-pedagogical models 185
PubMed 87, 164, 166, 169, 173, 182

Q

quality adjusted life years (QALY) 243
quality assurance 263, 264
quality control mechanisms 66
quality of experience (QoE) 242
quality of service (QoS) 227, 229, 242, 264, 265, 269, 270, 272, 274, 275
quality requirements 263, 264
questionnaire surveys 126

R

radio-frequency identification (RFID) 228, 232, 234, 235, 240, 241, 242
radiology 52
randomized controlled trials (RCT) 88, 89, 90, 92, 94, 96, 97, 111, 112
reference information models (RIM) 22, 23, 243
remote health monitoring 278
remote medical services 246
rich site summary (RSS) 87
risk management 125, 126
robot for medication dispensing (ROBOT) 54
Royal Children’s Hospital (RCH) 255, 256, 258, 260
rural and remote communities 253, 254, 261
RxList 102

S

Safety Improvements for Patients In Europe (SimPatIE) 128, 129
Scottish Intercollegiate Guidelines Network (SIGN), the 94
semantics 1, 10, 11
semiotics 1, 14, 15, 16
service oriented architecture (SOA) 139, 238
severe acute respiratory syndrome (SARS) 119
smart phones 87
smart sensors 278
Society of American Gastrointestinal and Endoscopic Surgeons (SAGES) 245, 252
sociocultural theory 185
soft-copy reading (SCR) 33
software as a service (SaaS) 237
special interest groups (SIG) 248, 249, 250, 251
specialist health services 254, 257
stakeholders 2, 4, 5, 6, 8, 13, 129, 146, 147, 148, 154, 158, 186, 187, 249
Index

Stanford University 166
structure-process-outcome (SPO) 149, 150, 154
systematic surveillance 125, 126
systematized Nomenclature of Medicine - Clinical Terms (SNOMED CT) 20, 23, 226, 227, 233
system security 65

T
technical infrastructures 84
technological innovations 148, 291, 294
telecommunications technologies 278
teledermatology 245, 247, 249
tele-ear, nose and throat (ENT) clinics 258
tele-ear, nose and throat (ENT) services 258
telehealth 220, 221, 242, 244, 245, 246, 247, 249, 251, 252
telehealth care programs 245
telemedicine 220, 221, 222, 223, 224, 226, 238, 244, 245, 246, 247, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 264, 265, 266, 268, 270, 273, 274, 276, 277
telemedicine services 260
telemonitoring applications 279
telepaediatric programs 258, 260
telepaediatric services 253, 255, 256, 260
teleservices 268
teleurgery 268
teleurgery environments 268
teleworkers 268
theories-in-use 207, 213
theory of action 207, 213, 215
total quality management (TQM) 264
trigger tool method (TTM) 127
Twitter 119

U
unified medical language system (UMLS) 170, 175, 176, 181
universal power supply (UPS) 70
University of Manchester 128
University of Queensland Centre for Online Health (COH) 253, 255, 256, 257, 258, 259, 260
University of Queensland (UQ) 253, 255
US Accreditation Council for Occupational Therapy Education (ACOTE) 154
US Center for Disease Control and Prevention (CDC) 95
US Commission on Accreditation of Allied Health Education (CAAHEP) 154
US Committee on Accreditation for Respiratory Care (CoARC) 154
US Department of Health and Human Services 40, 151
US Federal Agency for Healthcare Research and Quality (AHRQ), the 51, 113, 116
US Food and Drug Administration (FDA) 118, 121, 122, 124, 132, 133, 136, 137, 143
US National Library of Medicine 166
US Preventive Services Task Force (USPSTF) 92, 93, 154
US Task Force on Community Preventive Services (USTFCPS) 95

V
verification tools 66
virtual environments 189
virtual healthcare 189
virtual learning communities (VLC) 188, 189, 190, 196, 197, 198
Virtual Radiopharmacy (VirRAD), the 189, 202
virus checkers 70

W
Web-based communities 205, 208, 213
web-based e-learning services 83
web-based health services 102
Web-based learning 184, 199
WebMD 102, 164, 171
Wikipedia 9, 15, 101, 109, 165, 166, 173, 174, 182
wiki-style architecture 166
wireless body area network (BAN) 281
wireless sensor network (WSN) 237
work out exercises 206
World Health Organization (WHO), the 21, 26, 27, 40, 48, 49, 50, 151, 221, 293, 294

Y
Yahoo 39, 40, 41