INDEX

ABVAB, 150
Accredited Education Institutes (AEI), 183
AIMS (advanced initiatives in medical simulation), 10
Agent-based simulation, 31
software agents, 31
American Board of Surgeons (ABS), 176
America College of Surgeons (ACS), 176
American Council of Graduate Medical Education (ACGME), 176
Analysis, 7
Analysts, 17
Apprentice system of education, 87
Assessment, 139
Augmented reality, 13
Bayesian knowledge bases, 149, 153
Biomechatronics, 6
Biomedical, 5
Biomedical engineering, 5
Biophysical phenomenon, 110
Carcinogenic advantage, 38
CAVE, 25
Charcot neuropathy, 72
Checklisting, 150
CIMIT (Center for Integration of Medical and Innovative Technology), 11
Clinical application, 190
administration integration, 191
cyber therapy, 191
in-situ, 190
preoperative planning and surgical rehearsal, 190
preoperative warm-up, 190
Clinical engineering, 5
Clinical preceptor, 127
CMS (Center for Medical Simulation), 11
Cognitive computational framework, 170
Complex systems, 18
Complicated systems, 18
Continuous simulation, 28
Critical size defect, 51
Developer, 4
Devices and systems, 5
digital library of patients, 187
Discrete event simulation, 27
Education and training, 125, 129
competence, 125, 177
Endo-wrist technology, 122
Engineered devices, 6
Experimentation, 7
Fidelity, 130, 140
environmental, 140
equipment, 140
physiological, 140
Game-based learning, 13
Growth inhibitor, 41
Halstedian, 123
haptic, 13
interface, 124
Holographic medical electronic representation, 188
Human data sets, 103
Human systems modeling, 8
INDEX

Humans as models, 8, 87, 89
constructive mode, 7, 185
live mode, 7, 184
virtual mode, 7, 185
Hypertension, 111
Human, social, behavioral, cultural (HSBC), 186

Immune system, 110
In-situ training, 140
Intent inferencing, 148, 153
surgical, 153
team intent, 149, 151
Intuitive Surgical, Inc, 122
Da Vinci system, 122

Malthusian growth, 39
MOCA (Maintenance of Certification in Anesthesiology), 138
Model, 23
animal-based, 65, 73
cadaver-based, 65, 70, 88
cancer, 37
conceptual, 7
computational physical, 65, 74
diffusion, 43
electrophysiological muscle, 114
Glass’s, 41, 47
Hodgkin and Huxley, 110
Hodgkin and Huxley neuron, 111
instability, 44
intracellular action potential, 115
mathematical, 37, 38
organ, 110
physical, 7, 65
prevascular diffusion, 40
tangible physical, 65
time dependent, 48
wax, 88
Modelers, 17
Modes of M&S, 7
Modified stethoscope, 8
Multicellular spheroids, 40

National Board of Medical Examiners (NBME), 184
National critical technology, 10
National Institutes of Health (NIH), 121
Necrotic core, 40

Objective structured clinical examination (OSCE), 99, 139, 178
assessment of technical skills, 178
clinical examination (CPX), 99
Organ system, 109

Physiome program, 105
Plastination, 100
dessication, 101
plastinates, 102
Practice gap, 127
Procedural simulation, 6
Psychomotor skills, 129

Radially directed, 43
Recognition-primed decision making (RPD), 24
Residential Review Committee (RRC), 176
Robotics, 6, 8, 121
surgical, 121

SBME (simulation-based medical education), 15
Science of simulation, 9
SIMULATION (safety in medicine utilizing leading advanced simulation technologies to improve outcomes now), 9
Simulation, 24
constructive, 24
hybrid, 132
in-situ, 136
live, 24
virtual, 24
Simulationists, 17
Simulators, 65
cadaveric gait, 72
dynamic gait, 72
high fidelity advanced patient, 67
high fidelity human, 67
human, 141
physical, 65
surgical, 68

Society of American Gastrointestinal and Endoscopic Surgeons (SAGES), 176
SPHINX, 130
Standardized curriculum, 179
    assessment, 180
Standardized patient, 8, 24, 91, 141
Surgical decision-making, 156
Surrogacy, 12
Systems biology mark-up language (SBML), 75
System dynamics, 28
    causal loop diagram, 29
    stock and flow diagram, 30
Task trainers, 141
Team performance, 150
Technology and informatics, 5
Telemedicine, 6
Thermal ablation, 76
    intra-membraneous ossification, 76
TilePro, 122
Trabecular bone, 74
Training, 7
    proficiency-based, 180
    simulation-based, 139
    team, 185
Training simulation, 6
TraumAID, 150
Tumor angiogenesis, 46, 53
    chemotaxis, 46
    haptotaxis, 46
Turing Test, 16
User, 4
Validation methodology, 181
Validity, 181
    content, 182
    concurrent, 182
    constructive, 182
    face, 127, 182
    predictive, 182
Verification, validation, accreditation (VVA), 25
    accreditation, 26
    validation, 26
    verification, 25
Virtual operating room, 8, 25
Virtual patients, 186
cadaver, 187
Visualization/imaging, 5
VMASC (Virginia Modeling, Analysis and Simulation Center), 11