

Index

- 3D 109
- 3D4Medical 56
- 3D bioprinting 11
- 3D dose distributions 136
- 3D models 110
- 3D printing 4, 5, 63, 64, 65, 67, 69, 70, 71
- 3D virtual operating 86

- anchors 92
- animation 55
- application 114
- articulated arm 133
- artificial 105
- artificial intelligence 92
- artificial reality 73
- astigmatism 61
- Atrial fibrillation 100
- augmented reality (AR) 9, 10, 11, 73, 104, 154, 183
- augmented visualization 111
- automatic control 137
- auxiliary elements 135

- bedside assistance 159
- bicustering 3
- bioprinting 4
- box trainers 157
- brachytherapy 148
- Brainstorm 47

- calibration tools 133
- cardiac interventions 96
- cardiopulmonary bypass 95
- C-arm 96
- choreography 81
- circle of learning 168
- collection of waste 136
- colorimetric tests 6
- computer simulation 168
- Conflict 77
- console 86
- console training 159
- coronary artery bypass grafting 99
- correlates of emotion 19, 27
- Cox-Maze procedure 100

- Crisis resource management 175
- cyberknife 135
- cyberspace 73
- cytotoxic drugs 136

- database of contractors 143
- Data Matrix 139
- da Vinci 119, 120, 123, 124, 125
- da Vinci surgical robotic system 152
- DEAP 23, 24, 25, 28
- Deciding 77
- decision-making 63, 67, 77, 175, 177
- decision-making process 77, 78
- dedicated containers 136
- degrees of freedom 76
- demographics data 140
- Determined 77
- device data 162
- device malfunction 162
- diagnostic 74
- DICOM RT 137
- Digital 105
- Dipole source modeling 39
- dominant rhythms 38
- dorsal elevation 83
- drag and drop 57
- drug design 11
- dual-console 161
- dynamics 74

- EEG lab 47
- efficiency 78, 91
- e-learning 55, 154
- electric charge flowing 41
- Electroencephalography 35
- emotion correlates 20, 21
- empathy 170, 171
- endoscopic 88
- endoscopic camera 131
- endoscopic imaging 128
- Endovascular aortic repair 100
- enhanced reality 175
- environment 106
- ergonomics 76, 78
- ERP 39

- Event-related potentials 39
- exercises 86
- extended reality 9
- extension arm 83
- eyeball 57

- FDA 70, 71, 153
- FDA-approved surgical robotic devices 151
- feedback 170
- FLEX 123, 125
- Foundation of Cardiac Surgery Development
(Fundacja Rozwoju Kardiocirurgii im. Prof.
Zbigniewa Religi [FRK]) 75
- freezing the position of instruments 132
- full-body simulators 172
- Fundamentals of Laparoscopic Surgery
(FLS) 150
- Fundamentals of Robotic Surgery (FRS) 152
- futuristic 105

- General Data Protection Regulations 114
- GeoSource 46
- glasses 109

- half-translucency 56
- Heart Team 98
- high-fidelity simulation 168, 173
- high-quality video system 133
- HoloAnatomy 109
- hologram 6, 92, 103, 107, 111
- holographic 103, 104, 106, 108, 109, 110, 112,
113, 115
- holography 104, 110, 112, 114
- HoloLens 104, 106, 108, 109, 110, 112, 113,
114, 115
- home medicines 140
- human eye 56
- Human factor 175
- hybrid 129
- Hybrid coronary artery revascularization 99
- hybrid models 91
- hybrid operating room (OR) 9
- hybrid OR 9, 11
- hybrid procedures 95, 97
- hybrid room 95, 97, 98, 128
- hybrid specialists 98

- ICA 42
- image fusion 97
- imaging 4, 5, 8, 9, 11, 110
- imaging systems 128
- immersive 107
- importing/exporting data 148
- Independent component analysis 42
- individual processes 130
- instrument arms 132
- integration systems 129
- intervention 90
- intraoperative microscopes 128
- invasiveness 90
- invasive techniques 128
- Iowa Gambling Task 48
- IT 78

- keyboard 132
- kinematics 74

- laparoscope 79
- laparoscopic 76, 132
- laparoscopic skill drills 174
- laparoscopy 150
- learning curve 77
- liver surgery 66, 67
- LORETA 40

- manipulative 83
- manual training 79
- mechanical holder 133
- mechanical probe 133
- mechatronic 82, 86, 88
- medical images 108
- Mentoring 161
- mesh 65
- mini-invasive surgical methods 79
- minimal invasive surgeries 7
- minimally invasive surgery 150
- Mixed Reality 108
- modeling 5, 8, 10, 11, 74, 77
- modules 134
- multidrug pills 5
- muscles 57
- myopia 61

- nerves 57
- Net Station 44
- neural network 22, 27, 28
- neurofeedback 29
- nontechnical skills 173, 183

- nurses 169, 171, 175
- nursing 169, 171
- nursing staff 141

- observation of robotic surgeries 154
- OpenSesame 43
- operating table, like in teleoperations,
 - introduces responsibility problems because of 78
- Operation 74
- optical distance 133

- P300 39
- palm flexion 83
- pathological anatomy 57
- patient simulators 169
- Peyton four-step approach 181
- Peyton's four-step approach 182
- physical modeling 79
- physical simulators 157
- Picture Archiving and Communication Systems 97
- planning 74
- platform 86
- positioning 56
- power spectrum 38
- precision medicine 2, 6
- principal component analysis 42
- prognostic 74
- proportions 56
- psychomotor skills 158

- Random 77
- rare disease 3
- Recognition 77
- regulatory decision making 164
- remote control operation 78
- reoperation 73
- repeatability 82
- resting state 37
- Robin Heart 75, 80, 81, 82, 85, 86
- robot 75, 76, 81, 82, 85, 88, 90
- robot-assisted surgery 7, 151
- robotic 78, 82, 88
- robotic instrument 131
- Robotic optics 135
- Robotic surgery 151
- robotic surgery registry 162
- robotization 138

- safety and efficacy 153
- segmentation 64, 69, 70
- Senhance surgical robotic system 152
- serious games 55
- Simulated clinical conditions 168
- simulated workplace 183
- simulation 75, 76
- simulation environments 155
- single-choice questions 56
- single player mode 55
- Situation awareness 175, 176
- sLORETA 40
- smartphone 92
- socket bone 57
- Source localization 40
- standardization 74, 82
- strategy 74
- stream of information 144
- students' engagement 183
- surface rendering* 64
- surgical robots 131
- surgical simulations 174
- Surgical workshop 89

- task trainers 170, 172
- TAVI 98
- team leader 178
- teamwork 173
- technical 183
- technical skill 169, 180
- technical skills training 180
- technologies 107
- technology-saturated zone 129
- telemanipulation 83
- telemanipulator 75, 78, 83, 86, 88
- telemedical system 86
- teleoperation 77
- training 77, 79, 80
- training and credentialing 153
- troc ar point 135
- two-dimensional bar code 139

- unfolding into parts 56

- virtual 183
- virtual model 55, 88
- virtual operating room 78
- virtual reality (VR) 9, 10, 27, 73, 75, 79, 81, 82, 86, 90, 92, 104, 168

virtual space 75, 81, 90

visualization 8, 111

visualize anatomical structures 115

visual simulation 174

VR simulator platforms 155

VR technologies 76

wearable 170

workstation 86

XR 10