

# Keyword Index Volume 21 (2013)

16s bacterial DNA	87	bone graft	315
		business continuity management	49
abdominal surgery	1		
Accelerometer	345	cardiovascular diseases	241
acceptability	547	cardiovascular implantable electronic devices in-	
accidental flush	581	fection	87
acitretin	265	change management	469
active and healthy ageing	169	children	547
active contours	199	children primary care	233
adaptive video-games	97	chronic diseases	173
adhesive capsulitis	265	classification	199, 417
adults	233	clavicle fracture	143
aerobic capacity	157	clinical practice guidelines	113
aging	587	cognitive assessment	387
alcohol use disorder	31	cognitive impairment	217
all-polyethylene	81	colonialisation	87
amputation	261	community health workers	113
angiogram	407	computational biomechanics	271
antetorsion	631	computed tomography	441
antibiotics	233	computer simulation	441
arthroscopy	265	computer-assisted navigation	631
artificial neural network	345, 557	constitutive analysis	271
assistive robots	217	coronary artery	357
astronauts	285	cosmic radiation	285
atherosclerosis	241	cost drivers	125
atherosclerotic plaque	199	cost models	183
autograft	315	critical ill patient	1
automatic monitoring	387	CRP	233
automatic thresholding	199	CT	441
		cutaneous T-cell-lymphoma	265
battery-aware design	455		
behavior modeling	323	days of treatment	173
biobanking	183	dementia	323
biomechanics	369	depression	31
biomodel	305	diabetic retinopathy	557
body scheme	97	dose modifiers	285
bone	587	dose reduction	441

eccentricity	357	infantile hypertrophic pyloric stenosis	625
economics	183	innovation	169
eHealth	169	instrument	625
elbow arthroscopy	619	interactive animated epilepsy education programme	pro- 547
elderly users	217	Interactive Voice Response	387
e-learning	469	internal fixation	631
electromagnetic placement	1	internet	19
electronic medical record	469	interoperability	169
EMG	345	isokinetics	501
ergonomic	625	jejunal feeding tube	1
ET	345	kinect	641
evaluation	19	kinesiology tape	607
exercise testing	157	laparoscopic pyloromyotomy	625
extensible markup language	241	lateral approach	501
extension deficit	619	learning management system	469
extraction	345	lithotripsy	587
feasibility	547	liver diseases	417
feature	345	low back pain	379
feature extraction	199	machine learning	417
femur shaft fracture	631	magnetic sensor	571
FFT	291	mathematical models	63
fracture reduction	631	MCI	323
functional evaluation	641	mechanical simulator	369
gastrointestinal tissues	271	mechanics of biological tissues	271
genetics	183	(medical) cognitive assessment	323
gliding cart	571	medical expenditure	173
graphical user interface	217	medical tourism	125
growth	169	medication compliance/adherence	455
GUI	217	medication distribution	41
handicapped patients	261	metabolic syndrome	19
health information	19	metal-backed	81
health technology assessment	535	(methodological) machine learning	323
healthcare	41	mHealth	113
healthcare continuity	49	mirror images	97
hepatic resection	9	mitral clips	535
hepatocellular carcinoma	9	mitral regurgitation	535
hip arthroscopy	599	mobile health	113
hip resurfacing	501	modelling	241
hospital based	535	monitoring	97
hospital based technology assessment	49	mycosis fungoides	265
hospital information system	469	myocardial architecture	63
HRV	291		

myocardial function	63	reachable workspace	641
myocardium	63	real time systems	191
		reattachment point	305
Nanos	149	recurrence	9
neglect rehabilitation	97	reed switches	571
new technology	41	rehabilitation	571
noise	441	reliability	397
non union	143	repeat resection	9
nursing staff	191	respiratory system	369
		retinal images	557
obstructive sleep apnea	291	retinal vasculature	557
occluded intravenous line	581	retinal vessel segmentation	557
osteochondral lesion	619	Reynolds number	357
osteopenia	587	rhomboid muscle	607
outcome	143	rich media	113
		robotic UKR	81
Pantoea agglomerans	613	robotics-assisted treadmill exercise	157
particle image velocimetry	357	rounded shoulder posture	607
patient adherence	191	rule based classification (RBCM)	417
patient compliance	191		
patients	31	sciatic neuroma	261
pattern matching	345	seated worker	607
PD	345	severe motor impairment	157
perception	31	severity of apnea	291
peripheral device	173	short hip stem	149
periprosthetic hip infection	599	silicone	305
persistent hip pain	599	smart environments	323
persuasive technology	113	smartphone	407
PIV	305	soccer	379
PJI	613	solar radioactivity	285
plaque stiffness	305	sonication	613
pleural space	369	space exploration	97
point of care	233	space missions	285
postero-anterior spinal pressure	397	spectral analysis	345
practicality	547	speech	387
prosthetic joint infection	613	sphygmomanometer	397
PVA-H	305	spinal fusion	315
		spondylodesis	315
quality	19	spreader	625
		SSCP	87
radial head	619	staff workload	191
radio frequency identification device (RFID)	191	stenosis	357
radiofrequency ablation	9	stroke	157
radiology	149	supply chain management	125
radioprotectors	285	supply chain strategies	125

supportive text messages	31	triathlon	379
surface EMG	501	trunk strength	379
sustainable health systems	169		
syringe pump	581	U.S. healthcare	125
system GMM	173	unicompartmental knee arthroplasty	81
systems thinking	125	upper back pain	607
		upper extremity	641
telecare	173	upper limb	571
teleconsultation	407	usability testing	217
telehealth	455		
telemedicine/telehealth	125	video processing	97
tibial component	81	volleyball	379
total cost of ownership	125		
total hip arthroplasty	599	wavelet analysis	291
total hip arthroplasty	149	wavelet-decomposition	345
training process	469	wireless compliance monitoring	455
translational research	587		
treatment	143	xenograft	315