別表 2 キーワードの例

— 般	放射線技術概論 - 放射線管理	Х線СТ	MR検査	放射線治療
ad and neck	k absorbed dose	artifact	3D imaging	3D radiation planning
spine	accident	bolus tracking	7.0 T	brachytherapy
chest	automatic exposere control (AEC)	contrast noise ratio (CNR)	arterial spin labering (ASL)	calculation algorithm
bdomen heart	autopsy imaging (Ai) average glandular dose (AGD)	CT dose index (CTDI) CT fluoroscopy	artifact B1 shimming	cone beam computed tomography (CBCT) detector characteristic
pelvic	back scatter factor (BSF)	CT-automatic exposure control (CT-AEC)	computer simulation	dose evaluation
liver	chamber	density detectability	contrast agent	dosimetric verification
breast	diagnostic reference level (DRL)	ECG gated scan	device	dosimetry
bone	dose area product meter	effective slice width	diffusion weighted image (DWI)	electric portal image device (EPID)
vessel muscle	dose index education	helical pitch (HP) high resolution CT (HRCT)	dynamic imaging echo planar imaging (EPI)	electron beam geometric verification
physics	effctive dose (E)	iterative reconstruction	fast imaging	geometrical precision
asurement	entrance skin dose (ESD)	modulation transfer function (MTF)	fat suppression	image-guided radiation therapy (IGRT)
simetry	external exposed dose	noise power spectrum (NPS)	functional MRI (fMRI)	immobilization precision
others	fluoroglass dosimeter half value layer (HVL)	pitch factor (PF) reconstruction factor	gating gradient echo (field echo)	intensity modulated radiation therapy (IMRT) intracavitary irradiation
	human body phantom	slice sensitivity profile at z axis (SSP)	high magnetic field MRI	irradiation precision
	human error	spatial resolution	image processing	irradiation technology
	incident	temporal resolution	inversion recovery (IR)	monitor unit calculation
	internal exposure dose maintenance check	time sensitivity profile (TSP)	k-space MR angiography (MRA)	multi-leaf collimator (MLC) output factor
	manual	X線検査	MR elastography	particle-beam radiation therapy
	medical exposure	active matrix liquid crystal displays	MR hydrography	patient positioning
	Monte Carlo calculation/simulation	3D rotational angiography	MR mammography	precision control
	on the job training (OJT)	angiography	MR microscopy	quality assurance (QA)
	optically stimulated luminescence (OSL) optimisation	angio CT	MR myelography MR spectroscopy (MRS)	quality control (QC)
	optimisation optimisation of protection (and safety)	arthrography anti-scatter grid	MR venography (MRV)	radiation biology radiation exposure control
	organ dose	artifacts	open MRI	radiation exposure control
	phantom	automatic brightness control	parallel imaging	radiation planning
	public exposure	automatic exposure control	perfusion weighted image (PWI)	respiratory gating
	quality assurance (QA)	computed radiography (CR)	pulse sequence	simulation
	quality control (QC) questionnaire survey	cone-beam computed tomography (CBCT) contrast medium	radial imaging reconstruction	stereotactic irradiation system
	radiation equipment management	dental radiology	safety	target setting
	radiation weighting factor (WR)	detective quantum efficiency (DQE)	shimming	verification image
	re-exposure	digital radiography (DR)	SNR (CNR)	医療情報管理
	risk analysis	digital subtraction angiography (DSA)	spin echo (SE)	
	safety management scattering radiation	dose area product (DAP) dynamic analysis	steady state free precession (SSFP) surface coil	business intelligence (BI) business management
	simulation	dynamic study	tool	cloud computing
	thermo luminescence dosimeter (TLD)	energy subtraction	骨塩定量検査	data mining
	tissue reaction	examination table		data warehouse(DWH)
	tissue weighting factor (WT)	exposure condition	bone mineral content (BMC)	database(DB)
	X-ray protection clothes	exposure index (EI) extra filtration	bone mineral density (BMD) conputed X-ray densitometer (CXD)	digital imaging and communication in medicine (D education
	画像工学	flat panel detector (FPD)	digital image processing method (DIP)	electronic health record (HER)
	computed radiography (CR)	general radiography	dual energy X-ray absoptiometry (DXA)	electronic learning (e-learning)
	computer- aided diagnosis (CAD)	general vertebral colum radiography while spine	microdensitometry (MD)	guidelines
	contrast noise ratio (CNR)	image intensifier (I.I.)	osteoporosis	health level 7(HL7)
	contrast transfer function (CTF) conventional screen-film system	image processing image post-processing	quantitative computed tomography (QCT) quantitative Ultrasound (QUS)	hospital information exchange hospital information system (HIS)
	detective quantum efficiency (DQE)	image quality	single X-ray absorptiometry (SXA)	image display
	digital mammography	image stitching	核医学検査	image quality assurance
	digital radiography (DR)	interventional reference point (IRP)		information security
	dynamic range exposure index (EI)	interventional radiology (IVR)	¹⁸ F-fluorodeoxyglucose (FDG)	information studies
	exposure index (EI) flat panel detector (FPD)	long view examination mammography	3D stereotactic surface projection (3D-SSP)	information technology infrastructure(IT infrastructure) integrating the healthcare enterprise (IHE)
	image processing	mobile x-ray unit	brain perfusion	JJ1017
	image reconstruction	modulation transfer function (MTF)	Bulle's eye	master
	input-output characteristic curve	noise power spectrum (NPS)	cerebral blood flow (CBF)	mobile computing
	liquid crystal display (LCD)	non-vascular intervention	coincidence	national database
	modulation transfer function (MTF) noise equivalent quanta (NEQ)	panoramic radiography patient dose	collimator dynamic SPECT	natural language processing(NLP) ontology
	noise power spectrum (NPS)	pediatric radiology	filtered back projection (FBP)	personal health record (PHR)
	observer study	phase contrast	fourier analysis	picture archiving and communication systems (F
	optical transfer function (OTF)	positioning	gated myocardial perfusion	radiology information system(RIS)
	patient dose reduction	pulsed fluoroscopy	image fusion	reporting system
	photon counting system presampled MTF	quality assurance (QA) quality control (QC)	iterative reconstruction listmode	risk management standardization
	receiver operating characteristic (ROC) analysis	quantitative coronary angiography (QCA)	motion correction	statistical analysis
	root mean square (RMS)	radiation protection	myocardial perfusion	system development
	sensitivity	signal-to-noise ratio (SNR)	noise equivalent count rate (NECR)	system management
	signal-noise ratio (SNR)	system sensitivity	normalized mean square error(NMSE)	telemedicine and telecare
		tomosynthesis trauma	ordered subset-expectation maximization (OSEM) PET	terminology work flow
	specificity		PET/CT	WORK HOW
	unsharp masking (USM)	vascular intervention		
		vascular intervention wedge filter	PET/MRI	
	unsharp masking (USM)		phase analysis	
	unsharp masking (USM)	wedge filter	phase analysis point spread function (PSF)	
	unsharp masking (USM)	wedge filter X-ray spectrum 超音波検査	phase analysis point spread function (PSF) respiratory motion	- - - -
	unsharp masking (USM)	wedge filter X-ray spectrum 超音波接畫 artifact	phase analysis point spread function (PSF) respiratory motion resolution correction	
	unsharp masking (USM)	wedge filter X-ray spectrum 超音波検査 artifact contrast enhanced ultrasonography	phase analysis point spread function (PSF) respiratory motion resolution correction scatter correction	
	unsharp masking (USM)	wedge filter X-ray spectrum 超音波接畫 artifact	phase analysis point spread function (PSF) respiratory motion resolution correction	
	unsharp masking (USM)	wedge filter X-ray spectrum 超音波接臺 artifact contrast enhanced ultrasonography contrast harmonic imaging (CHI) doppler color flow imaging mechanical index (MI)	phase analysis point spread function (PSF) respiratory motion resolution correction scatter correction scintillator detector sentinel lympho node (SLN) simulation	
	unsharp masking (USM)	wedge filter X-ray spectrum 程音波検査 artifact contrast enhanced ultrasonography contrast harmonic imaging (CHI) doppler color flow imaging mechanical index (MI) pulse repetition frequency (PRF)	phase analysis point spread function (PSF) respiratory motion resolution correction scatter correction scintillator detector sentinel lympho node (SLN) simulation SPECT	
	unsharp masking (USM)	wedge filter X-ray spectrum 超音波検査 artifact contrast enhanced ultrasonography contrast harmonic imaging (CHI) doppler color flow imaging mechanical index (MI) pulse repetition frequency (PRF) spectrum analysis	phase analysis point spread function (PSF) respiratory motion resolution correction scatter correction scintillator detector sentinel lympho node (SLN) simulation SPECT SPECT/SPECT/CT	
	unsharp masking (USM)	wedge filter X-ray spectrum 程音波検査 artifact contrast enhanced ultrasonography contrast harmonic imaging (CHI) doppler color flow imaging mechanical index (MI) pulse repetition frequency (PRF)	phase analysis point spread function (PSF) respiratory motion resolution correction scatter correction scintillator detector sentinel lympho node (SLN) simulation SPECT	