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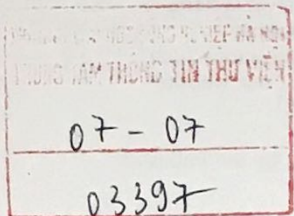
Primer of
**DIAGNOSTIC
IMAGING**

Fifth Edition



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MOSBY

PRIMER OF *Diagnostic Imaging*



FIFTH EDITION

Ralph Weissleder, MD, PhD

Professor, Harvard Medical School
Radiologist, Massachusetts General Hospital
Boston, Massachusetts

Jack Wittenberg, MD

Professor, Harvard Medical School
Radiologist, Massachusetts General Hospital
Boston, Massachusetts



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**QUÀ TẶNG CỦA QUỸ CHÂU Á
KHÔNG ĐƯỢC BÁN LẠI**

Mukesh G. Harisinghani, MD

Associate Professor, Harvard Medical School
Associate Radiologist, Massachusetts General Hospital
Boston, Massachusetts

John W. Chen, MD, PhD

Assistant Professor, Harvard Medical School
Assistant Radiologist, Massachusetts General Hospital
Boston, Massachusetts

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Reviewers

A number of present and former* staff members of the Department of Radiology, Massachusetts General Hospital, have reviewed and contributed to the different editions of *Primer of Diagnostic Imaging*. Jerry Glowniak, MD, Ross Titon, MD, and Arastoo Vossough, MD, PhD provided general comments on the entire content.

CHEST IMAGING

Meenakshi P. Bhalla, MD*
Theresa C. McLoud, MD
Jo-Anne O. Shepard, MD

CARDIAC IMAGING

Farouc Jaffer, MD
David Sosnovik, MD
Matthias Nahrendorf, MD
Stephen W. Miller, MD*

GASTROINTESTINAL IMAGING

Ashraf Thabet, MD
Peter R. Mueller, MD

GENITOURINARY IMAGING

Debra A. Gervais, MD
Michael J. Lee, MD*
Nicholas Papanicolaou, MD*

MUSCULOSKELETAL IMAGING

Felix S. Chew, MD*
Damian E. Dupuy, MD*
James T. Rhea, MD*

OBSTETRIC-GYNECOLOGIC IMAGING

Genevieve L. Bennett, MD*
Deborah A. Hall, MD
Mary Jane O'Neill*

BREAST IMAGING

Daniel B. Kopans, MD

NEURORADIOLOGY

Bradley R. Buchbinder, MD
Kenneth R. Davis, MD
R. Gilberto Gonzalez, MD, PhD
Michel H. Lev, MD
Javier Romero, MD
Pamela W. Schaefer, MD
David Schellingerhout, MD*

HEAD AND NECK IMAGING

Pearse Morris, MD*
David Schellingerhout, MD*
Daniel Silverstone, MD*
Alfred L. Weber, MD*

VASCULAR IMAGING

Stuart C. Geller, MD*
John A. Kaufman, MD*
Mark Rieumont, MD*

PEDIATRIC IMAGING

Johan G. Blickman, MD, PhD*
Robert T. Bramson, MD*
Susan Connolly, MD*

NUCLEAR MEDICINE

Edward E. Webster, PhD*
Edwin L. Palmer, MD

PHYSICS

Ronald J. Callahan, PhD
Edward E. Webster, PhD*
Umar Mahmood, PhD, MD

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Abbreviations

5-HIAA	5-hydroxyindoleacetic acid	ASD	airspace disease; atrial septal defect
AA	aortic arch	ASNR	American Society of Neuroradiology
A-a	alveolar-arterial Po_2 difference	ATN	acute tubular necrosis
AAA	abdominal aortic aneurysm	AV	arteriovenous; atrioventricular
ABC	aneurysmal bone cyst	AVF	arteriovenous fistula
ABPA	allergic bronchopulmonary aspergillosis	AVM	arteriovenous malformation
ABS	amniotic band syndrome	AVN	avascular necrosis
AC	abdominal circumference; acromioclavicular; alternating current	AZV	azygos vein
ACA	anterior cerebral artery	BI	Billroth I
ACC	agenesis of corpus callosum	BII	Billroth II
ACL	anterior cruciate ligament	BAC	bronchoalveolar carcinoma
ACLS	advanced cardiac life support	BAI	basion-axial interval
ACOM	anterior communicating (artery)	BBB	blood-brain barrier
ACR	American College of Radiology	BBBD	blood-brain barrier disruption
ACT	activated clotting time	BCDDP	Breast Cancer Detection Demonstration Program
ACTH	adrenocorticotrophic hormone	BCP	basic calcium phosphate
AD	abdominal diameter; autosomal dominant; average distance	BCS	Budd-Chiari syndrome
ADC	apparent diffusion coefficient	BE	barium enema
ADEM	acute disseminated encephalomyelitis	BF	Bucky factor
ADH	antidiuretic hormone	BFM	bronchopulmonary foregut malformation
AFB	aortofemoral bypass	BGO	bismuth germanate
AFI	amniotic fluid index	β-HCG	beta-human chorionic gonadotropin
AFL	air-fluid level	BIP	bronchiolitis obliterans interstitial pneumonitis
APP	alpha-fetoprotein	BIRADS	Breast Imaging Reporting and Data System
AFV	amniotic fluid volume	BLC	benign lymphoepithelial cyst
AHA	American Heart Association	BOOP	bronchiolitis obliterans and organizing pneumonia
AHD	acquired heart disease	BP	blood pressure
AI	aortic insufficiency	BPD	biparietal diameter; bronchopulmonary dysplasia
AICA	anterior inferior cerebellar artery	BPF	bronchopleural fistula
AICD	automatic implantable cardioverter- defibrillator	BPH	benign prostatic hyperplasia
AICV	anterior intercostal vein	BPM	beats per minute
AIDS	acquired immunodeficiency syndrome	BPOP	bizarre parosteal osteochondromatous proliferation
AIP	acute interstitial pneumonia	BPP	biophysical profile
ALD	adrenoleukodystrophy	Bq	becquerel
ALS	amyotrophic lateral sclerosis	BRBPR	bright red blood per rectum
AM	abnormal motility		
AMI	acute myocardial infarction	C-section	cesarean section
AML	angiomyolipoma; anterior mitral leaflet	C-spine	cervical spine
amu	atomic mass unit	CA	carcinoma
ANCA	antineutrophil cytoplasmic antibody	CABG	coronary artery bypass graft
AP	anteroposterior	CAD	coronary artery disease
AKPD	adult polycystic kidney disease	CAH	chronic active hepatitis
APUD	amine precursor uptake and decarboxylation	CAPD	chronic ambulatory peritoneal dialysis
AR	autosomal recessive	CBD	common bile duct
ARDS	acute respiratory distress syndrome	CBF	cerebral blood flow
ARKD	autosomal recessive kidney disease	CBV	cerebral blood volume
ARPCKD	autosomal recessive polycystic kidney disease	CC	corneal clouding; craniocaudad; craniocaudal
AS	ankylosing spondylitis; aortic stenosis		
ASA	anterior spinal artery		

CCA	common carotid artery	3D	three-dimensional
CCAM	congenital cystic adenoid malformation	D-TGA	complete transposition of great arteries
CCF	carotid-cavernous sinus fistula	DA	double arch
CCK	cholecystokinin	DAI	diffuse axonal injury
CPPD	calcium pyrophosphate dihydrate	DC	direct current
CCU	coronary care unit	DCIS	ductal carcinoma in situ
CD	cystic duct	DDH	developmental dysplasia of the hip
CD4	cluster designation 4 antigen	DDX	differential diagnosis
CDH	congenital diaphragmatic hernia; congenital dislocation of the hip	DES	diethylstilbestrol; diffuse esophageal spasm
CDI	color Doppler imaging	DFTN	diffuse fold thickening with fine nodularity
CEA	carcinoembryonic antigen	DIC	disseminated intravascular coagulation
CECT	contrast-enhanced computed tomography	DIP	desquamative interstitial pneumonitis; distal interphalangeal (joint)
CFA	common femoral artery; cryptogenic fibrosing alveolitis	DISH	diffuse idiopathic skeletal hyperostosis
CHA	calcium hydroxyapatite; common hepatic artery	DISI	dorsal intercalated segment instability
CHD	common hepatic duct; congenital heart disease	DJD	degenerative joint disease
CHF	congestive heart failure	DM	diabetes mellitus
Cho	choline	DNA	deoxyribonucleic acid
CHP	chronic hypersensitivity pneumonitis	DNET	dysembryoplastic neuroepithelial tumor
CI	cardiothoracic index	DORV	double-outlet right ventricle
Cr	Curie	DRE	digital rectal examination
CIDP	chronic inflammatory demyelinating polyneuropathy	DSA	digital subtraction angiography
CLC	corpus luteum cyst	DTPA	diethylenetriaminepentaacetic acid
CMC	carpometacarpal (joint)	DU	deep ulcer(s)
CMD	corticomedullary differentiation	DVT	deep vein thrombosis
CMV	cytomegalovirus	DW	Dandy-Walker
CN	cranial nerve	DWI	diffusion-weighted imaging
CNS	central nervous system		
COP	cryptogenic organizing pneumonia	E	exposure
COPD	chronic obstructive pulmonary disease	EA	esophageal atresia
CP	cerebellopontine; choroid plexus	EAC	external auditory canal
CPA	cerebellopontine angle	EBV	Epstein-Barr virus
CPAP	continuous positive airway pressure	ECA	external carotid artery
CPM	central pontine myelinosis	ECD	endocardial cushion defect
cpm	counts per minute	ECF	extracellular fluid
CPPD	calcium pyrophosphate dihydrate	ECG	electrocardiogram
cps	counts per second	ECMO	extracorporeal membrane oxygenation
Cr	creatinine/phosphocreatine	EDH	epidural hematoma
CREST	calcinosis, Raynaud's, esophageal dysmotility, sclerodactyly, telangiectasia (syndrome)	EDV	end-diastolic volume
CRL	crown-rump length	EF	ejection fraction
CSF	cerebrospinal fluid	EFW	estimated fetal weight
CSP	corrected sinusoidal pressure	EG	eosinophilic granuloma
CT	computed tomography	EGA	estimated gestational age
CTA	computed tomographic angiography	ENT	ear, nose, throat
CTAP	computed tomographic arterial portography	EPA	Environmental Protection Agency
CTP	computed tomographic perfusion	ERCP	endoscopic retrograde cholangiopancreatography
CTV	computed tomographic venography		
CU	clinical unit	ERPF	effective renal plasma flow
CVA	cerebrovascular accident	ERV	expiratory reserve volume
CVS	calcium volume score; chorionic villus sampling	ESR	erythrocyte sedimentation rate
CWP	coal workers' pneumoconiosis	ESV	end-systolic volume
CXR	chest radiograph	ET	endotracheal tube
D	dilatation	ETL	echo train length
2D	two-dimensional	eV	electron volt
		EXP	exponential
		FAPS	familial adenomatous polyposis syndrome
		FCD	fibrous cortical defect
		FD	filling defect
		FDA	Food and Drug Administration
		FDG	fluorodeoxyglucose
		FEV	forced expiratory volume

FIGO	International Federation of Gynecology and Obstetrics	HOCA	high-osmolar contrast agent
FL	femur length	HPF	high-power field
FLAIR	fluid-attenuated inversion recovery	HPO	hypertrophic pulmonary osteoarthropathy
FMC	focal myometrial contraction	HPS	hypertrophic pyloric stenosis
FMD	fibromuscular dysplasia	HPT	hyperparathyroidism
FNA	fine-needle aspiration	HR	heart rate
FNH	focal nodular hyperplasia	hr	hour
FOD	focal spot-object distance	HRCT	high-resolution computed tomography
FOV	field of view	HS	hepatosplenomegaly
FRC	functional residual capacity	HSA	human serum albumin
FS	focal spot; fractional shortening	HSG	hysterosalpingogram
FSE	fast spin echo	HSV	herpes simplex virus
FSH	follicle-stimulating hormone	HTLV	human T-cell lymphotropic virus
FTA-ABS	fluorescent treponemal antibody absorption (test)	HTN	hypertension
FUO	fever of unknown origin	HU	heat unit; Hounsfield unit
FWHM	full width at half maximum	HVA	homovanillic acid
IA		HVL	half-value layer
Ga	gallium	IA	intraarterial
GB	gallbladder	IAA	interruption of aortic arch
GBM	glioblastoma multiforme	IABP	intraaortic balloon pump
GBPS	gated blood pool study	IAC	internal auditory canal
GCT	giant cell tumor	IBD	inflammatory bowel disease
Gd	gadolinium	ICA	internal carotid artery
GDA	gastroduodenal artery	ICRP	International Commission on Radiological Protection
GE	gastroesophageal	ICU	intensive care unit
GEJ	gastroesophageal junction	ICV	internal cerebral vein
GFR	glomerular filtration rate	ID	information density; inner diameter
GH	growth hormone	IDA	iminodiacetic acid
GI	gastrointestinal	IG	immunoglobulin
GIP	giant cell interstitial pneumonia	IgG	immunoglobulin G
GIST	gastrointestinal stromal tumor	IHF	immune hydrops fetalis
glut	glucose transporter	IHSS	idiopathic hypertrophic subaortic stenosis
GM	gray matter	IJV	internal jugular vein
GnRH	gonadotropin-releasing hormone	IL-2	interleukin-2
GRE	gradient-recalled echo	ILO	International Labor Organization
GSD	genetically significant dose	ILT	inferolateral trunk
GTD	gestational trophoblastic disease	IMA	inferior mesenteric artery
GU	genitourinary	IMV	internal mammary vein
GVH	graft-versus-host (disease)	INF	inferior
GWM	gray-white matter	INH	isoniazid
INSS		INSS	International Neuroblastoma Staging System
IPF		IPF	idiopathic pulmonary fibrosis
IPH		IPH	idiopathic pulmonary hemorrhage
IPKD		IPKD	infantile polycystic kidney disease
IPMT		IPMT	intraductal papillary mucinous tumor
IQ		IQ	intelligence quotient
IRV		IRV	inspiratory reserve volume
IUD		IUD	intrauterine device
IUGR		IUGR	intrauterine growth retardation
IUP		IUP	intrauterine pregnancy
IV		IV	intravenous
IVC		IVC	inferior vena cava
IVDA		IVDA	intravenous drug abuse(r)
IVP		IVP	intravenous pyelogram
IVS		IVS	interventricular septum
JRA		JRA	juvenile rheumatoid arthritis
keV		keV	kilo electron volt
KS		KS	Kaposi sarcoma

KUB	kidney, urethra, bladder	LV	left ventricle
kVp	kilovolt (peak)	LVA	left vertebral artery
L	left; length	LVE	left ventricular enlargement
L-TGA	corrected transposition of great arteries	LVEF	left ventricular ejection fraction
LA	left atrium	LVH	left ventricular hypertrophy
LAD	left anterior descending (artery)	mA	milliampere
LAE	left atrial enlargement	MA	meconium aspiration; mesenteric adenopathy
LAM	lymphangiomyomatosis	MAA	macroaggregated albumin
LAO	left anterior oblique	MAb	monoclonal antibody
LATS	long-acting thyroid-stimulating (factor)	MAG	methyl-acetyl-gly
LBBB	left bundle branch block	MAG3	methyl-acetyl-gly-gly-gly
LBWC	limb/body wall complex	MAI	<i>Mycobacterium avium-intracellulare</i>
LCA	left carotid artery; left coronary artery	MALT	mucosa-associated lymphoid tissue
LCIS	lobular carcinoma in situ	MAOI	monoamine oxidase inhibitor
LCL	lateral collateral ligament	MAP	maximum-a-posteriori
LCNEC	large cell neuroendocrine carcinoma	mAs	milliampere second
LCP	Legg-Calvé-Perthes (disease)	MBq	megabecquerel
LCx	left circumflex (artery)	MC	mixed cellularity (Hodgkin lymphoma)
LD	lymphocyte depleted (Hodgkin lymphoma)	MCA	middle cerebral artery
LD₅₀	lethal dose, 50%	MCD	medullary cystic disease
LDH	lactate dehydrogenase	MCDK	multicystic dysplastic kidney
LEJV	left external jugular vein	mCi	millicurie
LES	lower esophageal sphincter	≈Ci	microcurie
LET	linear energy transfer	MCL	medial collateral ligament
LFT	liver function test	MCTD	mixed connective tissue disease
LGA	large for gestational age; left gastric artery	MCV	middle cerebral vein
LH	luteinizing hormone	MD	monochorionic, diamniotic (twins)
LHA	left hepatic artery	MDA	metaphyseal-diaphyseal angle
LHD	left hepatic duct	MDCT	multidetector computed tomography
LJV	left internal jugular vein	MDP	methylene diphosphonate
LIMA	left internal mammary artery	MELAS	mitochondrial myopathy, encephalopathy, lactic acidosis, strokelike episodes (syndrome)
LIMV	left internal mammary vein	MEN	multiple endocrine neoplasia
LIP	lymphocytic interstitial pneumonia	MERRF	myoclonic epilepsy with ragged red fibers (syndrome)
LIQ	low intelligence quotient	MeV	megaelectron volt
LL	lower lobe	MFH	malignant fibrous histiocytoma
LLI	left lateral inferior	MGH	Massachusetts General Hospital
LLL	left lower lobe	MI	myocardial infarction
LLS	left lateral superior	MIBG	metaiodobenzylguanidine
LM	lateromedial	MIIBI	methoxyisobutyl isonitrile
LMB	left mainstem bronchus	MIP	maximum-intensity projection
LMI	left medial inferior	ML	mediolateral
LMP	last menstrual period	MLCN	multilocular cystic nephroma
LMS	left medial superior	MLD	maximum transverse diameter to the left from midline
LN	lymph node	MLEM	maximum likelihood expectation
LOCA	low-osmolar contrast agent	MLO	maximization
LP	lymphocyte predominant (Hodgkin lymphoma)	MM	mediolateral oblique
LPA	left pulmonary artery	MNG	monoamniotic, monochorionic (twins)
LPM	anterolateral papillary muscle	mo	multinodular goiter
LPO	left posterior oblique	MOCE	month
LPV	left portal vein	MOM	multiple osteocartilaginous exostoses
L-R shunt	left-to-right shunt	MPA	multiples of median
LSA	left subclavian artery	MPD	main pulmonary artery
LSCV	left subclavian vein	MPM	maximum permissible dose
LSICV	left superior intercostal vein	MPV	posteromedial papillary muscle
LSMFT	liposclerosing myxofibrous tumor	mR	main portal vein
LTV	lateral thoracic vein		milliroentgen
LUL	left upper lobe		
LUQ	left upper quadrant		
LUS	lower uterine segment		

MR	magnetic resonance	OMC	osteomeatal complex
MRA	magnetic resonance angiography	ORIF	open reduction and internal fixation
MRCP	magnetic resonance	OSA	osteosarcoma
	cholangiopancreatography	OSEM	ordered set expectation maximization
MRD	maximum transverse diameter to the right from midline		
MRI	magnetic resonance imaging	PA	posteroanterior; pulmonary artery
MRS	magnetic resonance spectroscopy	PAC	premature atrial contraction
MRSA	methicillin-resistant <i>Staphylococcus aureus</i>	PAH	pulmonary arterial hypertension
MRV	magnetic resonance venography	PAN	polyarteritis nodosa
MS	multiple sclerosis	PAPVC	partial anomalous pulmonary venous connection
MSA FP	maternal serum alpha-fetoprotein	PAVM	pulmonary arteriovenous malformation
MSD	mean sac diameter	PC	phase contrast
MT	magnetization transfer	PCA	posterior cerebral artery
MTB	<i>Mycobacterium tuberculosis</i>	PCL	posterior cruciate ligament
MTF	modulation transfer function	PCN	percutaneous nephrostomy
MTP	metatarsal phalangeal (joint)	PCNSL	primary central nervous system lymphoma
MTT	mean transit time	PCO	polycystic ovary
MVA	motor vehicle accident	PCOM	posterior communicating (artery)
MW	molecular weight	PCP	<i>Pneumocystis</i> pneumonia
		PD	pancreatic duct
NAA	<i>N</i> -acetyl aspartate	PDA	patent ductus arteriosus
nCi	nanocurie	PDW	proton density weighted
NCRP	National Council on Radiation Protection	PE	photoelectric effect; pulmonary embolism
NEMA	National Electrical Manufacturers Association	PEEP	positive end-expiratory pressure
		PET	positron emission tomography
NEMD	nonspecific esophageal motility disorder(s)	PFA	profunda femoral artery
NEC	necrotizing enterocolitis	PFC	persistent fetal circulation
NEX	number of averages	PGE₁	prostaglandin E-1
NF	neurofibromatosis	PHA	pulse height analyzer
NF1	neurofibromatosis type 1	PHPV	persistent hyperplastic primary vitreous
NF2	neurofibromatosis type 2	PHS	pulse height selector
NG	nasogastric	PI	pulsatility index
NH	nonhereditary	PICA	posterior inferior cerebellar artery
NHL	non-Hodgkin lymphoma	PICV	posterior intercostal vein
NIDDM	non-insulin-dependent diabetes mellitus	PID	pelvic inflammatory disease
NIH	National Institutes of Health	PIE	pulmonary infiltrates with eosinophilia; pulmonary interstitial emphysema
NIHF	nonimmune hydrops fetalis	PIOPED	prospective investigation of pulmonary embolus detection
NOF	nonossifying fibroma	PIP	postinflammatory polyp; proximal interphalangeal (joint)
NOS	not otherwise specified		
NP	neonatal pneumonia	PKU	phenylketonuria
NPH	normal-pressure hydrocephalus	PLN	projected length of needle
NPO	nil per os (fasting)	PLPN	projected length to pull back needle
NRC	Nuclear Regulatory Commission	PM	photomultiplier (tube)
NS	nodular sclerosing (Hodgkin lymphoma)	PMC	pseudomembranous colitis
NSA	number of signals averaged	PMF	progressive massive fibrosis
NSAID	nonsteroidal antiinflammatory drug	PMHR	predicted maximum heart rate
NSIP	nonspecific interstitial pneumonia	PML	posterior mitral leaflet; progressive multifocal leukoencephalopathy
NTD	neural tube defect		
NTMB	nontuberculous mycobacteria	PMMA	polymethylmethacrylate
		PMT	photomultiplier tube
OA	osteoarthritis	PNET	primitive neuroectodermal tumor
OC	oral contraceptive	PO	orally (per os)
OCH	Oriental cholangiohepatitis	Po₂	partial pressure of oxygen
OD	once daily; optical density; outer diameter	post.	posterior
ODD	object-detector distance	ppm	parts per million
OEIS	omphalocele, exstrophy, imperforate anus, special anomaly	PRF	pulse repetition frequency
		PRL	prolactin
OFD	occipitofrontal diameter	PROM	premature rupture of membranes
OI	osteogenesis imperfecta	PSA	prostate-specific antigen
OIC	osteogenesis imperfecta congenita		
OIT	osteogenesis imperfecta tarda		

PSMA	prostate-specific membrane antigen	RMB	right mainstem bronchus
PSPMT	pulse spray pharmacomechanical thrombolysis	RML	right middle lobe
PSS	progressive systemic sclerosis	RNA	ribonucleic acid
PT	prothrombin time	ROI	range of interest
PTA	percutaneous transluminal angioplasty	rPA	ratio of pulmonary artery diameter to aortic diameter
PTCA	percutaneous transluminal coronary angioplasty	RPI	right posterior inferior
PTD	posttransplantation lymphoproliferative disorder	RPN	renal papillary necrosis
PTFE	polytetrafluoroethylene	RPO	right posterior oblique
PTH	parathormone	RPS	right posterior superior
PTLD	posttransplantation lymphoproliferative disorder	RPV	right portal vein
PTT	partial thromboplastin time	RSA	right subclavian artery
PTU	propylthiouracil	RSCV	right subclavian vein
PUD	peptic ulcer disease	RSV	respiratory syncytial virus
PUL	percutaneous ureterolithotomy	RT	radiotherapy
PUV	posterior urethral valve	RTA	renal tubular acidosis
PV	portal vein	RTV	right thoracic vein
PVA	polyvinyl alcohol	r-tPA	recombinant tissue plasminogen activator
PVC	premature ventricular contraction	RUL	right upper lobe
PVH	pulmonary venous hypertension	RUQ	right upper quadrant
PVNS	pigmented villonodular synovitis	RV	reserve volume; right ventricle
PVOD	pulmonary venoocclusive disease	RVA	right vertebral artery
PVP	portal venous phase	RVEF	right ventricular ejection fraction
PWI	perfusion-weighted imaging	RVT	renal vein thrombosis
PWMA	periventricular white matter abnormality	 	
QA	quality assurance	S/P	status post
qid	four times daily	SA	sinoatrial; subclavian artery
R	range; right	SAH	subarachnoid hemorrhage
RA	right atrium; rheumatoid arthritis	SB	small bowel
RAI	right anterior inferior	SBFT	small bowel follow-through
RAIU	radioactive iodine uptake	SBO	small bowel obstruction
RAO	right anterior oblique	SC	subcutaneous
RAS	renal artery stenosis; right anterior superior respiratory bronchiolitis-associated interstitial lung disease	SCA	superior cerebellar artery
RB-ILD		SCC	squamous cell carcinoma
RBBB	right bundle branch block	SCFE	slipped capital femoral epiphysis
RBC	red blood cell(s) (count)	SCLS	small cell lung cancer
RBE	relative biologic effectiveness	SD	standard deviation
RCA	right carotid artery; right coronary artery	SDAT	senile dementia, Alzheimer type
RCC	renal cell carcinoma	SDH	subdural hematoma
RCV	red cell volume	SE	spin echo
RDS	respiratory distress syndrome	seg.	segment
REJV	right external jugular vein	SFA	superficial femoral artery
RES	reticuloendothelial system	SGA	small for gestational age
RF	radiofrequency; rheumatoid factor	SGOT	serum glutamic-oxaloacetic transaminase
RGA	right gastric artery	SI	sacroiliac; signal intensity
Rh	rhesus (factor)	SIN	salpingitis isthmica nodosa
RHA	right hepatic artery	SK	streptokinase
RHD	right hepatic duct	SL	sublingual
RI	resistive index	SLAC	scapholunate advanced collapse
RIJV	right internal jugular vein	SLE	systemic lupus erythematosus
RIMA	right internal mammary artery	SMA	superior mesenteric artery
RIMV	right internal mammary vein	SMV	superior mesenteric vein
RIND	reversible ischemic neurologic deficit	SNR	signal-to-noise ratio
R-L shunt	right-to-left shunt	SPECT	single photon emission computed tomography
RLL	right lower lobe	SPGR	spoiled gradient-echo
RLQ	right lower quadrant	SPIO	superparamagnetic iron oxide
		SSFSE	single-shot fast spin echo
		ST	ST complex on ECG
		STIR	short tau inversion recovery
		STT	scaphotrapeziotrapezoid
		SU	superficial ulcer(s)

sup.	superior	UC	ulcerative colitis
SUV	standardized uptake value	UCD	uremic cystic disease
SVC	superior vena cava	UGI	upper gastrointestinal
T		UIP	usual interstitial pneumonia
T1W	tesla; thalamus; time	UK	urokinase
T2W	T1-weighted (images)	UL	upper lobe
T3	T2-weighted (images)	UPJ	ureteropelvic junction
T4	triiodothyronine	US	ultrasound
TA	thyroxine	U.S.	United States
TAPVC	truncus arteriosus	USPIO	ultrasmall superparamagnetic iron oxide
	total anomalous pulmonary venous connection	UTI	urinary tract infection
TAPVR	total anomalous pulmonary venous return	UV	ultraviolet; umbilical vein
TAR	thrombocytopenia-absent radius (syndrome)	UVJ	ureterovesical junction
TAS	transabdominal ultrasound	VA	vertebral artery
TB	tuberculosis	VACTERL	vertebral body, anal, cardiovascular, tracheoesophageal, renal, limb anomalies (association)
TBI	traumatic brain injury	VATS	video-assisted thorascopic surgery
TCC	transitional cell cancer	VC	vital capacity
TD	tolerance dose	VCUG	voiding cystourethrogram
TDL	true depth of lesion	VDRL	Venereal Disease Research Laboratory
TDLU	terminal duct lobular unit	VHL	von Hippel-Lindau (disease)
TE	echo time	VISI	volar intercalated segment instability
TEE	transesophageal echocardiography	VMA	vanillylmandelic acid
TEF	tracheoesophageal fistula	VP	ventriculoperitoneal
TF	thickened folds	⋮/⋮	ventilation/perfusion
TFA	tibiofemoral angle	VR	Virchow-Robin (space)
TFCC	triangular fibrocartilage complex	VRE	vancomycin-resistant enterococcus
TFN	thickened folds with nodularity	VSD	ventricular septal defect
TGA	transposition of great arteries	VUR	vesicoureteral reflux
TGC	time-gain compensator	VZ	varicella zoster
THR	total hip replacement	W	width
TI	terminal ileum	WBC	white blood cell(s) (count)
TIPS	transjugular intrahepatic portosystemic shunt	WES	wall-echo-shadow (triad)
TKR	total knee replacement	WHO	World Health Organization
TLA	translumbar approach	WM	white matter
TLC	total lung capacity	WPW	Wolf-Parkinson-White (syndrome)
TLN	true length of needle	w/w	weight (of solute) per weight (of total solvent)
TLPN	true length to pull back needle	XCL	exaggerated craniocaudal
TM	tympanic membrane	XGP	xanthogranulomatous pyelonephritis
TMC	toxic megacolon	yr	year
TMJ	temporomandibular joint	Z	atomic number
TNM	tumor-node-metastases	Symbols	
TOA	tuboovarian abscess	<	less (common) than
TOF	time of flight	<<	much less (common) than
TORCH	toxoplasmosis, rubella, cytomegalovirus, herpes simplex virus (syndrome)	≤	less than or equal to
tPA	tissue plasminogen activator	>	more (common) than
TPN	total parenteral nutrition	>>	much more (common) than
TPO	tracheopathia osteoplastica	≥	greater than or equal to
TR	repetition interval	→	leads to
TRAPS	twin reversal arterial perfusion sequence	Ø	normal, unchanged
TRUS	transrectal ultrasound	↑	increased
TSH	thyroid-stimulating hormone	↓	decreased
TTN	transient tachypnea of the newborn		
TURP	transurethral resection of prostate		
TV	tidal volume; transvaginal		
TVS	transvaginal sonography		
UA	umbilical artery		
UBC	unicameral bone cyst		

Please check entire *Primer* for additional abbreviations not listed above

*Chest Imaging***CHAPTER OUTLINE**

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Imaging Anatomy**GROSS LUNG ANATOMY****SEGMENTAL ANATOMY (Figs. 1-1 and 1-2)****Right Lung**

Upper lobe	Apical	B1
	Anterior	B2
	Posterior	B3
Middle lobe	Lateral	B4
	Medial	B5

Lower lobe

Superior	B6
Medial basal	B7
Anterior basal	B8
Lateral basal	B9
Posterior basal	B10

Left Lung

Upper lobe	Upper	Apicoposterior	B1, 3
	Lingula	Anterior	B2
	Lower lobe	Superior	B4
		Inferior	B5
		Superior	B6