If you are enrolled in this type of ACGME training program	You will need to complete these REPLeT levels to meet all economics milestones outlined by the ACGME and ABR	Official Milestones Reuirements by the ACGME and ABR are all listed here for each program	Milestones Levels were las updated	t	Milestones le	evel requirements are summary	vized below	
	REPLeT Certificate Requirements	Document Location	Date	Level 1	Level 2	Level 3	Level 4	Level 5
Diagnostic Radiology	DR Levels 1 through 5	https://www.acgme.org/acgmeweb/Portals/0/PDFs/Milestones/DiagnosticRadio logyMilestones.pdf	July, 2015	Describes the mechanisms for reimbursement, including types of payors	States relative cost of common procedures	Describes the technical and professional components of imaging costs	Describes measurements of productivity (e.g., RVUs)	Describes the radiology revenue cycle
Abdominal Radiology	DR Levels 1 through 5	https://www.acgme.org/acgmeweb/Portals/0/PDFs/Milestones/AbdominalRadiologyMilestones.pdf	July, 2015	Describes the technical and professional components of imaging costs in the subspecialty division	Participates in departmental cost savings initiatives	1) Describes billing and coding of subspecialty-specific exams and recognizes and corrects incorrect coding, 2) Creates reports that contain the elements necessary to support exam coding	II loceribae ravianija evela	Participates in creating evaluation and re-evaluation of CPT codes
Musculoskeletal Radiology	DR Levels 1 through 5	http://www.acgme.org/Portals/0/PDFs/Milestones/MusculoskeletalRadiologyMilestones.pdf	July, 2015	Describes the technical and professional components of imaging costs in the subspecialty division	Understands departmental cost savings initiatives	1) Understands revenue cycle, 2) Creates reports that contain elements necessary to support exam coding	Describes billing and coding of subspecialty-specific exams, and recognizes and corrects incorrect coding	Participates in creating evaluation and re-evaluation of CPT codes
Nuclear Medicine	DR Levels 1 through 5	https://www.acgme.org/acgmeweb/portals/0/pdfs/milestones/nuclearmedicinemilestones.pdf	July, 2015	Has a basic understanding of the advantages and disadvantages of different payment systems	1) Has a basic understanding of the economics of inpatient vs. outpatient care, and the impact of quality improvement incentives, 2) Develops understanding of relative cost per procedure	Has a basic practical understadning of the pre-certification process, radiology benefits managers, structured computer-based order entry systems, and Medicare/Medicaid procedure and report requirements	understadning of the pre-certification process, radiology benefits managers, structured computer-based order entry	Has a basic understanding of current state and national health care policies and their implications
Nuclear Radiology	DR Levels 1 through 5 plus NR add- on	http://www.acgme.org/Portals/0/PDFs/Milestones/NuclearRadiologyMilestones.pdf	February, 2014	1) Describes the technical and professional components of imaging costs in nuclear medicine, 2) Has a basic understanding of the advantages and disadvantages of different payment systems	1) Demonstrates knowledge of departmental cost-savings initiatives, 2) Creates reports that contain the elements necessary to support examination coding and billing compliance		Reporting Systems [PQRS]), 2) Knows the current reimbursement	Has a basic understanding of current state and national health care policies and their implications
Pediatric Radiology	DR Levels 1 through 5	http://www.acgme.org/Portals/0/PDFs/Milestones/PediatricRadiologyMilestones.pdf	July, 2015	Dictates reports that contain the elements necessary to support pediatric-specific exam coding	Understands relative cost of common procedures	Participates in departmental cost savings initiatives	Has a basic knowledge of Medicaid and private insurance reimbursement requirements	1) Understands the roles of the ACR and the American Medical Association (AMA) in the valuation and reevaluation of CPT codes, 2) Understands fundamentals of billing and coding of subspecialty-specific exams
Neuroradiology	DR Levels 1 through 5	https://www.acgme.org/acgmeweb/Portals/0/PDFs/Milestones/NeuroradiologyMilestones.pdf	July, 2015	Describes the technical and professional components of imaging costs in the subspecialty division	Participates in departmental cost savings initiatives		Describes Medicare reimbursement for radiology studies and available bonus payments for physicians	Describes the role of the ACR and American Medical Association (AMA) in the valuation and re- valuation of CPT codes
Interventional Radiology	DR Levels 1 through 5	http://www.acgme.org/Portals/0/PDFs/Milestones/InterventionalRadiology Milestones.pdf	February, 2016	Describes the mechanisms for reimbursement, including types of payors	States relative cost of common procedures	Describes the technical and professional components of imaging costs	Describes measurements of productivity (e.g., Relative Value Units [RVUs])	Describes the radiology revenue cycle
Vascular and Interventional Radiology	DR Levels 1 through 5 plus VIR add- on	https://www.acgme.org/acgmeweb/Portals/0/PDFs/Milestones/Vascularand InterventionalRadiologyMilestones.pdf	July, 2015	Describes the technical and professional components of imaging costs in the subspecialty division	Understands departmental cost savings initiatives	Understands the revenue cycle	1) Describes billing and coding of subspecialty-specific exams and recognizes and corrects incorrect coding, 2) Creates reports that contain the elements necessary to support exam coding	Participates in creating evaluation and re-evaluation of current procedural terminology (CPT) codes
Combined Radiology and Nuclear Medicine	DR Levels 1 through 5	https://www.acgme.org/acgmeweb/Portals/0/PDFs/Milestones/DiagnosticRadiologyNuclearMedicineMilestones.pdf	July, 2015	Both Diagnostic Radiology and Nuclear Medicine		Both Diagnostic Radiology and Nuclear Medicine	Both Diagnostic Radiology and Nuclear Medicine	Both Diagnostic Radiology and Nuclear Medicine