

Diagnostic Radiology Residency Program Block Diagram

PG2 (R1)

Block	1	2	3	4	5	6	7	8	9	10	11	12	13
Institution	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1
Rotation Name	IR1	Bone1	Breast1	Chest1	CT1	GI/GU1	MRI-MRA1	Neuro1	NucMed/PET1	Peds1	US1	Chest2	CT2
% outpatient	50	90	99	20	70	50	70	60	50	33	70	20	70
%Research	0	0	0	0	0	0	0	0	0	0	0	0	0

PG3 (R2)

Block	1	2	3	4	5	6	7	8	9	10	11	12	13
Institution	Site 1	Site 4	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 4	Site 1
Rotation Name	IR2	Bone2	Breast2	Chest3	Night Float/CT3	GI/GU2	MRI-MRA2/ Night Float	Neuro2	NucMed/PET2	Peds2	US2	VA1	CV1
% outpatient	50	90	99	20	70	50	70	60	50	33	70	50	75
%Research	0	0	0	0	0	0	0	0	0	0	0	0	0

PG4 (R3)

Block	1	2	3	4	5	6	7	8	9	10	11	12	13
Institution	Site 1	Site 1	Site 1	Site 2	Site 1	Site 1	Site 3	Site 1	Site 1	Site 1	Site 1	Site 4	Site 1
Rotation Name	IR3	Sports/Spine	Breast3	OB/US	Night Float/US3	Head/Neck	AIRP	Neuro3	NucMed/PET3	Peds3	Abd Niner	VA2	CV2
% outpatient	50	100	99	100	70	75	0	60	50	33	70	50	75
%Research	0	0	0	0	0	0	0	0	0	0	0	0	0

PG5 (R4)

Block	1	2	3	4	5	6	7	8	9	10	11	12	13
Institution	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1
Rotation Name	MSK US	NucMed/PET4	Neuro Niner	Sub-Specialty Track1	Sub-Specialty Track1	Sub-Specialty Track1	Sub-Specialty Track2	Sub-Specialty Track2	Sub-Specialty Track2	Elective	Elective	Elective	Elective
% outpatient	100	50	60	varies, see below	varies, see below	varies, see below	varies, see below	varies, see below	varies, see below	varies, see below	varies, see below	varies, see below	varies, see below
%Research	0	0	0	0	0	0	0	0	0	0	0	0	0

Sub-Specialty Track: Resident chooses (2) 3 month blocks of dedicated sub-specialty training

Abdominal Track – CT/US/GI-GU/Body MR - 70% outpatient

Breast Imaging Track – Diagnostic/BreastUS/Breast Procedures/Breast MR/Breast Research - 99% outpatient

CV Track - MRI-MRA/Chest - 45% outpatient

IR Track - IR/IR Procedures - 50%

MRI Track - MRI-MRA/Neuro/Sports-Spine - 70% outpatient

Musculoskeletal Track – Bone/Sports-Spine/MSK Procedures/MSK US - 95% outpatient

Neuroradiology Track – Neuro/Neuro-Angio/Head-Neck/Pediatric Neuro/Conf-Teaching/Spine Procedures/Adv Neuro Imaging - 60% outpatient

Nuclear Medicine Track –Nuclear Medicine-Therapy NM/PET/Cardiac/Quality Control-Pharmacy Prep - 75% outpatient

Thoracic Imaging Track – Chest/Chest-CT/Chest-MR - 20% outpatient

Pediatric Imaging Track – Peds/Peds-US/Peds CT-MR/Peds-Fluoro/Peds-Procedures - 33% outpatient

Possible electives: (all at Site 1)

	CT	US	MR-Body	MR-Chest	GI/GU	VC/3D Lab	CT Procedures	MSK	MSK US	MSK Procedures	Breast	NucMed	PET
%outpatient	70	70	80	80	50	90	90	90	100	100	99	50	95
%research	0	0	0	0	0	0	0	0	0	0	0	0	0
	IR	Neuro/IR	Neuro	Peds	General Radiology	Research	US Scanning	CT/MR Scan	Breast US	Vascular Surgery	Ortho Surgery	Float	
%outpatient	50	80	60	33	50	0	100	50	99	50	50	50	
%research	0	0	0	0	0	100	0	0	0	0	0	0	

Vacation: Residents are given three weeks of vacation per year. Residents may take vacation in daily intervals, for no more than 5 days per rotation. On vacations of two weeks, we ask that they straddle two rotations.

Sites

Site 1: University of Wisconsin Hospital and Clinics

Site 2: Unity Point-Meriter

Site 3: American Institute for Radiologic Pathology

Site 4: William S Middleton Veteran's Hospital