				M	laine	Medi	cal Ce	nter Integr	ated Inter	ventic	nal R	adiol	ogy R	esider	ncy Pr	ogram Blo	ck Diagram	(1)			
PGY2 <sup>(2)</sup>	Block	1		2		3		4	5 6		5 7		7	8		9	10	11	11 12		13
	Site	Site 1		Site 1		Site	e 1	Site 1	Site 1 Sit		Site 1	Site 1 Site 1		Site 1 Site		e 1 Site 1		1	Site 1	ite 1 Site 2	
	Rotation Name	NCT		NMR		M	SK	Chest	BMR	GI/ Peds	΄ ΙΝΛΕΝΛ		BCT/ US	Nucs		ERCT		LS	1	NF	/IR <sup>(3)</sup> VIR (STM) <sup>(3)</sup>
	% Outpatient	50		50		5	0	50	50	50 100		50	50	50		50		50	)	50	50 50
	% Research	0		0		0		0	0	0	0 0 0		0	0		0		0		0	0 0
PGY3	Block		1		2		3	4	5	6		7		8		9	10	11		12	13
	Site	Site 1	Site 1	Site 1		Site 1		Site 1	Site 1		·	Site 1		Site 1		Site 2		Site	3		
	Rotation Name	NCT BMR 50 50		Chest		Mammo		Nucs	LS			NF		VIR <sup>(3)</sup>		VIR (STM) <sup>(3)</sup>		BC	Н		Research
	% Outpatient			50	50		00	50	50			50		50		50		50			
	% Research	0 0		0		0		0	0			0		0		0		0	0		100
PGY4	Block	1		2		3		4	5	6			7		8	9	10		11 12		13
	Site	Site 1		Site 1 Site 1		Site 1		Site 1	Site 1	Site 1		Site 1		Site 1 Site 1		Site 1	Site 2 Site 5		5		
	Rotation Name	NCT		NMR	R BCT/ US MSK		Chest	Mammo	GI/ Peds		Nucs		LS	NF	VIR <sup>(3)</sup> VIR (STM) <sup>(3)</sup>		AIRP Seni		Senior Float <sup>(</sup>	Elective <sup>(4)</sup>	
	% Outpatient	50		50	50	50		50	100	5	0	50		50	50	50	50				
	% Research	h 0		0	0 0 (		)	0	0	0		0		0	0	0	0				
PGY5	Block	1		2		3		4	5	5 6		7		8		9	10	11		12	13
	Site	Site 1		Site 1		Site 1	Site 1	Site 1	Site 1 Site 1							Site 1			Site 2	Site 4/ Site 1	
	Rotation Name	l Mammo		Nucs		LS	NF	ICU	Vasc Surg Neuro IR							VIR <sup>(3)</sup>		VI	IR (STM) <sup>(3)</sup>	Clinic/ VAC <sup>(5)</sup>	
	% Outpatient	ient 100		50		50	50	0	50	0					50				50	100/ 100	
	% Research	arch 0		0		0	0	0	0 0							0	0		0/ 0		
PGY6	Block	1		2		3		4	5		6		7	8	8	9	10	11		12	13
	Site	Site 1		Site 1		Site 1		Site 1							Sit	e 2	Site 3			Site 4/ Site 1	
	Rotation Name	Wound Care		Vasc Surg		Neuro IR			VIR <sup>(3)</sup>					VIR (STM) <sup>(3)</sup>			BCH VIR			Clinic/ VAC <sup>(5</sup>	Elective <sup>(4)</sup>
	% Outpatient	50		50		50			50					50			50			100/ 100	
	% Research		0		0		)	0						0			0			0/ 0	

Notes:

Core IR rotation IR-related rotation

<u>Abbreviations</u>: **NCT** = Neuro CT, **NMR** = Neuro MR, **MSK** = Musculoskeletal Radiology, **Chest** = Cardiothoracic Radiology, **BMR** = Body MR, **GI/Peds** = Abdominal (Gastrointestinal/Genitourinary) Radiology / Pediatric Radiology, **MFM** = Maternal Fetal Medicine (Obstetrical Ultrasound), **US** = Ultrasound, **BCT/US** = Body CT/US, **Nucs** = Nuclear Radiology & Molecular Imaging, **ERCT** = Emergency Radiology, **LS** = Late Stay, **NF** = Night Float, **VIR** = Interventional Radiology at Maine Medical Center, **VIR** (**STM**) = IR at St. Mary's Regional Medical Center, **Mammo** = Mammography, **BCH** = Pediatric Diagnostic Radiology at Boston Children's Hospital, **BCH VIR** = Pediatric IR at BCH, **AIRP** = American College of Radiology (ACR) Institute for Radiologic Pathology, **ICU** = Intensive Care Unit, **Vasc Surg** = Vascular Surgery, **Neuro IR** = Neuroendovascular Intervention, **VAC** = Vascular Access Center (Interventional Nephrology)

- (1) Residents may take up to 21 days of vacation per academic year, but can roll over 3 days into the next year. Residents can take a maximum of one week vacation per rotation. Coverage must be arranged if vacation is taken on ERCT, LS, or NF. Vacation is tracked to ensure that adequate experience occurs in all subsections of radiology, and that requirements in nuclear medicine and mammography are met.
- (2) Residents have two radiology blocks during PGY-1, and therefore are permitted to interpret examinations without direct supervision as soon as May of their PGY-2 year (at which point they will have completed 12 months of radiology training).
- (3) In addition to 2 blocks of IR ambulatory clinic during PGY-5 and PGY-6, VIR and VIR (STM) each include 1 day/week of clinic.
- (4) "Senior Float" is an elective month as well. Any rotation listed above can be a possible elective.
- (5) During their clinic blocks, IR residents spend one full day and up to three half-days on Interventional Nephrology at an outpatient vascular access center at MMC.