

Welcome to Dartmouth Radiology!

Things we think you'll care about





We wish you could visit!

We are lucky enough to the live in one of the most beautiful parts of the country.

Every season in the Upper Valley (including parts of both Vermont and New Hampshire) has something to offer!





FAQs - Logistics

- Salary:
 - Reviewed yearly for inflation by GME and institutional resident committee

	2023	Jan 2024	Current 2024-2025
PGY1/R0	\$65,011	\$68,350	\$70,387
PGY2/R1	\$67,225	\$71,788	\$73,607
PGY3/R2	\$70,026	\$74,469	\$77,775
PGY4/R3	\$73,564	\$78,124	\$81,687
PGY5/R4	\$76,900	\$82,258	\$84,481
PGY6/R5	\$80,630	\$86,029	\$88,183

FAQs - Logistics

- Vacation: GME 20 days as of July 2024 (was 15 days) + 5 personal days
 - Comp day for one week of IR call (DR R1-R4; IR R1-R3)
 - 6 observed D-H holidays
 - 0.5 comp day for non-IR holiday call
 - 1 comp day for IR holiday call
- Parking: FREE
- Affordable, resident-catered health insurance plan with **\$0 deductible** for you and enrolled spouse/dependents for all services/specialists.
 - **EVERYTHING** (within DH system) is covered!

FAQs – Day to Day

- Average day
 - Average M-F hours are 8:00am to 5:00 pm for most rotations, daily didactics from 12:15-1:00
 - Resident protected time from 11:45-12:15 to use at your own discretion championed by our very own PD
- Our volumes
 - 400 bed academic hospital and an additional 9 community hospitals we cover
 - New D-H patient tower opened in May 2023 (120 beds total)
- Procedures
 - Most of our services perform their own procedures and you are encouraged to begin performing them on day 1 with attending direction.
- Few fellows
 - 2-4 fellows per year (1-2 body, 1-2 neuro), meaning we get to read advanced imaging and perform procedures early.
- CORE and Certifying Exam pass rates: 100% since inception of both exams



FAQs – Money!

- Educational Fund
 - As of July 2024: PGY2/R1 = \$1000; PGY3/R2+ = \$1500/year
- ABR Dues
 - Application fee (\$\$\$) and Core exam fee (\$\$\$)
- Study Resources
 - Radprimer and StatDx (\$)
- Conferences
 - Travel, lodging, & food for any meeting/conference presentation of which you are first author (\$\$\$)
- CORE Review Courses
 - Duke Review, NERRS Core Review, and Telerad Physics (formerly known as Huda) Review (\$\$\$)
- AIRP
 - Dues fully paid. Travel, lodging and food if choose to go in person (\$\$-\$\$\$)



7

FAQs – Our call structure

- R1
 - Buddy (preparatory) Call with senior resident in second half of year (approx 6)
 - 3 weeks of IR home call (carry pager for IR consults/procedures from 5:30p-7a)

• R2-R3

- Four weeks Night Float (4 x 1 week blocks starting this year per resident consensus before two 2 week blocks)
- ~20 late stay shifts (12-9p; off morning), 4 weekend day shifts (8a-8p), and 4 Saturday overnight shifts (8p-8a)
- 0-2 weeks of IR home call (IR residents)

• R4

- Minimum 2 weeks Night Float (1 week block)
- ~20 late stays, 4 weekend day shifts, and 4 Saturday overnight shifts
- Attending in house 24/7, however residents prelim studies and our department is busy enough that referring services routinely act on *your* reads



DR Block Schedule

R1													
Block	1	2	3	4	5	6	7	8	9	10	11	12	13
Site	DHMC	DHMC	DHMC	DHMC	DHMC	DHMC	DHMC	DHMC	DHMC	DHMC	DHMC	DHMC	DHMC
Rotation	Body	Body	Chest	IR	Neuro	Neuro	Nuc Med	Fluoro GI	мѕк	US	US/Fluoro GI	MSK/Fluoro GI/US	Orientation /rotation
Fluoro GI =	7 weeks,	US = 7 wee	eks, MSK =	6 weeks.									
R2					-	-	-						
Block	1	2	3	4	5	6	/	8	9	10	11	12	13
Site Rotation	DHMC Body	DHMC Chest	DHMC IR	DHMC Mammo	DHMC MSK	DHMC Neuro	DHMC Night Float	DHMC Nuc Med	DHMC US	VA VA	BCH BCH Peds	BCH BCH Peds	BCH BCH Peds
							Hout						
R3													
Block	1	2	3	4	5	6	7	8	9	10	11	12	13
Site	Virtual (or in person)	рнмс	DHMC	DHMC	DHMC	DHMC	DHMC	рнмс	рнмс	рнмс	DHMC	DHMC	VA
Rotation	AIRP	Body	Chest/ Cardiac	Fluoro GI	IR	Mammo	MSK	Neuro	Night Float	Nuc Med	US	Vascular US (2wks) /Nucs or Mammo	VA
	S = 2 week	s; addition	al two wee	eks schedu	led on Nuc	lear Medic	ine or Mar	mmo (if mi	ssed time f	rom vacati	on to date)	or other clinica	l rotation.
R4													
Block	1	2	3	4	5	6	7	8	9	10	11	12	13
Site	DHMC	DHMC	DHMC/ VA	DHMC	DHMC	DHMC	DHMC	DHMC	DHMC	DHMC	DHMC	рнмс	DHMC
Rotation	Mammo	Nuc Med	Night Float/VA	Fluoro GI (2wks)		Clinical Rotation	Clinical Rotation	Clinical Rotation		Clinical Rotation	Elective	Elective	Elective
											eks of VA, u cialty trainin	ip to 4 weeks to ng.	otal of each.



IR Block Schedule

PGY2	1	2	3	4	5	6	7	8	9	10	11	12	13
Location	1	1	1	1	1	1	1	1	1	1	1	1	1
Rotation	IR	Orient	Body	Body	Chest	Fluoro	Fluoro	MSK	Neuro	Neuro	NM	US	US
Outpt	50	50	50	50	20	70	70	50	50	50	50	50	50
Research	10	0	0	0	0	0	0	0	0	0	0	0	0
PGY3													
Location	1	1	1	1	1	1	1	1	1	2	3	3	3
Rotation	IR	Body	Chest	Mam	MSK	Neuro	Neuro	NiteFlt	NM	US	Peds	Peds	Peds
Outpt	50	50	20	100	50	50	50	50	50	50	70	70	70
Research	10	0	0	0	0	0	0	0	0	0	0	0	0
PGY4													
Location	1	1	1	1	1	1	1	1	1	1	1	2	4
Rotation	IR	Body	Body	Chest	Chest	Mam	MSK	Neuro	NiteFlt	NM	US	Body	AIRP
Outpt	50	50	50	20	100	50	50	80	50	50	50	50	0
Research	10	0	0	0	0	0	0	0	0	0	0	0	0
PGY5													
Location	1	1	1	1	1	1	1	1	1	1	1	1	1
Rotation	ICU	Vasc Surg	IR	IR	IR	IR	IR	IR	IR	IR-elect	Mam	NM	NiteFlt
Outpt	0	70	50	50	50	50	50	70	70	0-100	50	50	50
Research	0	0	0	10	10	10	10	0	0	0-100	0	0	0
PGY6													
Location	1	1	1	1	1	1	1	1	1	1	1	1	1
Detetion	Vasc	Vasc Surg	IR	10	10	10	10	10	10 (1110	10/000	No	ID also	
Rotation	Surg	A MARKAN CANADA CANA		IR	IR	IR	IR	IR	IR/NIR	IR/NIR	Neur IRR	IR-elect	IR-elect
Outpt	30	30	80	50	50	50	50	50	50	50	50	0-100	0-100
Research	0	0	0	10	10	10	10	10	10	10	0	0-100	0-100

Notes : - All blocks are 4 weeks in length

- Each fellow has 20 days of vacation per year and 5 personal days per year with a maximum one week allowed during any rotation.
- Locations:
- 1= Dartmouth-Hitchock/Mary Hitchcock Memorial Hospital
- 2= Veterans Affair Medical Center (White River Junction)
- 3= Boston Children's Hospital

Diagnostic Radiology Rotation IR-Related Radiology Rotation IR Rotation (IR attending) IR-Related Clinical Rotation



IR Procedure Numbers

Non-invasive Vascular Imaging		Arterial Vascular Intervention		Non-vascular Intervention	
CTA/MRA Abdomen/Pelvis	2462	Arterial Angioplasty	47	Biopsy	1369
CTA/MRA Extremities	271	Arterial Stent Placement	97	Chest Tube Placement	546
CTA/MRA Chest	6392	Lower Extremity Arterial Revascularization	354	Initial Nephrostomy/Nephroureteral Tube	139
Lower Extremity Arterial Segmental Evaluation	86	Peripheral Thrombolysis/Thrombectomy	52	Placement	
Subtotal	9125	Embolization – TACE	52	Initial Biliary Drainage Catheter Placement	146
		Embolization – Radioembolization	17	Initial Percutaneous GI Tract Tube Placement	159
Angiography		Embolization – UFE	32	Abscess Drainage	383
Carotid/Cerebral Arteriography	754	Embolization – Other	89	Tumor Ablation	155
Extremity Arteriography	273	Aortic Stent Graft	136	Vertebroplasty/Kyphoplasty	<u>102</u>
Mesenteric/Renal Arteriography	123	Carotid Stent Placement	15	Subtotal	2999
Dialysis Graft/Fistula Evaluation	<u>145</u>	Stroke Thrombolysis	<u>94</u>	Total of all Interventional Radiology	14477
Subtotal	693	Subtotal	985	procedures listed above	14477
		Venous Vascular Interventions			100
		Exam **		Inpatient Interventional Radiology Admissions	182
		TIPS – Initial Placement	16	by Interventional Radiology Service (to include	
		Port Placement	680	23-hour stay) New Outpatient Interventional Radiology Clinic	314
		Tunneled Catheter Placement	105	Visits	514
		IVC Filter Placement	37	1313	
		Venous Ablation	15		
		Venous Thrombolysis	4		
		Hemodialysis Intervention	112		
		Subtotal	1011		



FAQs – Fellowship matches since 2011

Barrows Neurological Institute Boston Children's Hospital **Brigham and Women's Hospital** Dartmouth-Hitchcock Medical Center **Duke University Medical Center** Emory Johns Hopkins Mallinckrodt Institute of Radiology Massachusetts General Hospital Mayo Clinic Memorial Sloan Kettering Hospital

NY Presbyterian-Weill Cornell Medical Center NYU Langone Health University of Arkansas University of California Los Angeles University of California San Diego University of California San Francisco University of Minnesota University of Virginia University of Washington University of Wisconsin Yale

Dartmouth Health

Department of Radiology DARTMOUTH-HITCHCOCK MEDICAL CENTER

Thank You!