

-4 week rotation blocks

## Year 1

Block	1	2	3	4	5	6	7	8	9	10	11	12	13
Rotation	Orientation/ rotation	Chest	Body	Body	Neuro	Neuro	IR	Nuc Med	Fluoro GI	MSK	US	US/Fluoro GI	MSK/Fluoro GI/US

**Notes:** Orientation = Institutional and departmental orientation followed by start of clinical rotation (usually Chest, Body, Neuro, Fluoro GI, or US); Fluoro GI = 7 weeks, US = 7 weeks, MSK = 6 weeks

## Year 2

Block	1	2	3	4	5	6	7	8	9	10	11	12	13
Rotation	Chest	Body	Neuro	Nuc Med	Mammo	MSK	US	IR	Night Float	BCH Peds	BCH Peds	BCH Peds	VA

## Year 3

Block	1	2	3	4	5	6	7	8	9	10	11	12	13
Rotation	AIRP	Chest/ Cardiac	Body	Neuro	Mammo	MSK	Fluoro GI	IR	Night Float	VA	Vasc US*	Nuc Med	US

**Notes:** \*Vascular US = 2 weeks; 2 weeks other clinical rotation

## Year 4

Block	1	2	3	4	5	6	7	8	9	10	11	12	13
Rotation	Nuc Med	Mammo	Fluoro GI	Chest/ Cardiac	Body	Neuro	Clinical Rotation	Clinical Rotation	Clinical Rotation	Elective	Elective	Elective	Night Float/VA*

**Notes:** \*2 weeks NF, 2 weeks VA

Required clinical rotations are Nuclear Medicine and Mammography. Scheduling of fourth year clinical rotations is largely individualized, tailored to the resident's interests/future subspecialty training. All residents do 4 weeks of Fluoro GI and at least two weeks of Night Float and VA; most will also do 4 weeks of Chest/Cardiac, Body, and Neuro. Elective clinical rotations include additional time in the aforementioned subspecialties, as well as MSK, US, IR, and Vascular US.

Electives from which to choose include: clinical subspecialty concentration, clinical radiology electives (Global Health, Emergency Radiology, Community Radiology), 2-week rotations with clinical specialties (breast, neurology/neurosurgery, orthopedics), and nonclinical electives (business/leadership, clinical educator tract, informatics, research).