4203521147	' - SUNY UPST	ATE MEDICAL	UNIVERSITY	PROGRAM B	lock Diagram -	Standard							
YEAR 1													
Block #	1	2	3	4	5	6	7	8	9	10	11	12	13
Institution	Site 1	Site 1	Site 1	Site 2	Site 2	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1
Rotation Name	Neuro	Neuro	Neuro	General radiology	General radiology	Abd	Chest	CVIR	Mammo	MSK	Nucs	Peds	US+Fluoro
YEAR 2													
Block #	1	2	3	4	5	6	7	8	9	10	11	12	13
Institution	Site 1	Site 1	Site 1	Site 1	Site 2	Site 2	Site 1	Site 1	Site 2	Site 1 (Site3)	Site 1	Site 1	Site 1
Rotation Name	Evening Float (2wks) / PET- CT (2wks)	Evening Float (2wks) / PET- CT (2wks)	Night Float (2wks) / US Tech (2wks)	Night Float (2wks) / US Tech (2wks)	General radiology	General radiology	Abd	Chest	CVIR	MSK (Fly Road MRI in AM)	Nucs	Peds	US+Fluoro
YEAR 3						l l		I		·			
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 3	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1
Rotation Name	Night Float (2wks) / US Tech (2wks)	Night Float (2wks) / US Tech (2wks)	Mammo	Mammo	Abd	AIRP Lectures	Chest	CVIR	MSK	Nucs	Peds (2wks) / Peds Neuro (2wks)	Tumor Board / Elective	US+Fluoro
YEAR 4						l l		l		1			
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	Elective	Elective	Elective	Evening Float (2wks) / PET- CT (2wks)	Evening Float (2wks) / PET- CT (2wks)	Abd	Abd	Chest	Chest	MSK	Neuro	Tumor Board / Elective	US+Fluoro

Site 1 - University Hospital (UH), Community General Campus (CGH), Harrison Center (HC)

Site 2 – Veterans Administration Medical Center (VAMC)

Site 3 – American Institute of Radiologic Pathology (AIRP)

Abd- Abdominal Imaging

Chest - Thoracic Radiology

CVIR - Cardiovascular Interventional Radiology

Fluoro - Fluoroscopy

MSK - Musculoskeletal radiology - at HC

Mammo - Mammography - at UH or CGH

Neuro – Neuroradiology

Nucs – Nuclear Radiology General

Peds – Pediatric Radiology

PET-CT - Nuclear Radiology Positron Emission Tomography

US - Ultrasound

US Tech – Residents spend time with the ultrasound technologists learning & performing ultrasound examinations to complete the 75 exams required by the ACGME by the end of residency

Evening Float – Call shift from 5 pm till midnight reading Emergency Department Studies

Night Float - Call shift from 9 pm until 8 am reading Emergency Department Studies

Mammo rotation can be either at University Hospital (UH) or Community Campus (CGH), or both

MSK Year 2 rotation: Includes AM read outs with Crouse Hospital Radiologists (remotely) of musculoskeletal MRI exams performed at the Orthopedics Department's Fly Road facility

Peds Year 3 rotation: Two weeks at Crouse Hospital reading NICU exams, then two weeks reading Pediatric Neuroradiology exams at University Hospital (UH)

Elective - Residents select a clinical rotation or work on a research project with faculty

4203521147	- SUNY UPST	ATE MEDICAL	UNIVERSITY	PROGRAM E	Block Diagrar	m – Nuclear F	ellow						
YEAR 1													
Block #	1	2	3	4	5	6	7	8	9	10	11	12	13
Institution	Site 1	Site 1	Site 1	Site 2	Site 2	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1
Rotation Name	Neuro	Neuro	Neuro	General radiology	General radiology	Abd	Chest	CVIR	Mammo	MSK	Nucs	Peds	US+Fluoro
YEAR 2													
Block #	1	2	3	4	5	6	7	8	9	10	11	12	13
Institution	Site 1	Site 1	Site 1	Site 1	Site 2	Site 2	Site 1	Site 1	Site 2	Site 1 (Site3)	Site 1	Site 1	Site 1
Rotation Name	Evening Float (2wks) / PET- CT (2wks)	Evening Float (2wks) / PET- CT (2wks)	Night Float (2wks) / US Tech (2wks)	Night Float (2wks) / US Tech (2wks)	General radiology	General radiology	Abd	Chest	CVIR	MSK (Fly Road MRI in AM)	Nucs	Peds	US+Fluoro
YEAR 3													
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 3	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1
Rotation Name	Night Float (2wks) / US Tech (2wks)	Night Float (2wks) / US Tech (2wks)	Mammo	Mammo	Abd	AIRP Lectures	Chest	CVIR	MSK	Nucs	Peds (2wks) Peds Neuro (2wks)	Tumor Board / Elective	US+Fluoro
YEAR 4	ı	ı	ı	-		1	•	1	ı		•		
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	Nucs	Nucs	Nucs	Nucs	Nucs	Nucs	Nucs	Evening Float (2wks) / PET- CT (2wks)	Evening Float (2wks) / PET- CT (2wks)	Elective	Elective	Elective	Elective

Site 1 – University Hospital (UH), Community General Campus (CGH), Harrison Center (HC)

Site 2 – Veterans Administration Medical Center (VAMC)

Site 3 – American Institute of Radiologic Pathology (AIRP)

Abd- Abdominal Imaging

Chest - Thoracic Radiology

CVIR - Cardiovascular Interventional Radiology

Fluoro – Fluoroscopy

MSK - Musculoskeletal radiology - at HC

Mammo - Mammography - at UH or CGH

Neuro - Neuroradiology

Nucs – Nuclear Radiology General

Peds – Pediatric Radiology

PET-CT – Nuclear Radiology Positron Emission Tomography

US - Ultrasound

US Tech - Residents spend time with the ultrasound technologists learning & performing ultrasound examinations to complete the 75 exams required by the ACGME by the end of residency

Evening Float – Call shift from 5 pm till midnight reading Emergency Department Studies

Night Float - Call shift from 9 pm until 8 am reading Emergency Department Studies

Mammo rotation can be either at University Hospital (UH) or Community Campus (CGH), or both

MSK Year 2 rotation: Includes AM read outs with Crouse Hospital Radiologists (remotely) of musculoskeletal MRI exams performed at the Orthopedics Department's Fly Road facility

Peds Year 3 rotation: Two weeks at Crouse Hospital reading NICU exams, then two weeks reading Pediatric Neuroradiology exams at University Hospital (UH)

Elective – Nuclear Fellows are permitted to choose 4 Molecular Imaging related clinical electives approved by the American Board of Radiology (ABR) when they submit their Sponsoring Document Agreement (SDA) for approval by the ABR

YEAR 1													
Block #	1	2	3	4	5	6	7	8	9	10	11	12	13
Institution	Site 1	Site 1	Site 1	Site 2	Site 2	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1
Rotation Name	Neuro	Neuro	Neuro	General radiology	General radiology	Abd	Chest	CVIR	Mammo	MSK	Nucs	Peds	US+Fluoro
YEAR 2													
Block #	1	2	3	4	5	6	7	8	9	10	11	12	13
Institution	Site 1	Site 1	Site 1	Site 1	Site 2	Site 2	Site 1	Site 1	Site 2	Site 1 (Site3)	Site 1	Site 1	Site 1
Rotation Name	Evening Float (2wks) / PET- CT (2wks)	Evening Float (2wks) / PET- CT (2wks)	Night Float (2wks) / US Tech (2wks)	Night Float (2wks) / US Tech (2wks)	General radiology	General radiology	Abd	Chest	CVIR	MSK (Fly Road MRI in AM)	Nucs	Peds	US+Fluoro
YEAR 3				-		1		<u> </u>			<u> </u>		
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 3	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1
Rotation Name	Night Float (2wks) / US Tech (2wks)	Night Float (2wks) / US Tech (2wks)	Mammo	Mammo	Abd	AIRP Lectures	Chest	CVIR	MSK	Nucs	Peds (2wks) / Peds Neuro (2wks)	Tumor Board / Elective	US+Fluoro
YEAR 4													
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	CVIR	CVIR	CVIR	CVIR	CVIR	CVIR	Evening Float (2wks) / PET- CT (2wks)	Evening Float (2wks) / PET- CT (2wks)	Chest w/Chest biopsies	ICU	Neuro w/Neuro Interventional	Tumor Board + CVIR	Vascular Surgery

Site 1 - University Hospital (UH), Community General Campus (CGH), Harrison Center (HC)

Site 2 – Veterans Administration Medical Center (VAMC)

Site 3 – American Institute of Radiologic Pathology (AIRP)

Abd- Abdominal Imaging

Chest - Thoracic Radiology

CVIR - Cardiovascular Interventional Radiology

Fluoro - Fluoroscopy

MSK - Musculoskeletal radiology - at HC

Mammo - Mammography - at UH or CGH

Neuro - Neuroradiology

Nucs - Nuclear Radiology General

Peds - Pediatric Radiology

Peds NICU - Pediatric Radiology Neonatal Intensive Care Unit

PET-CT – Nuclear Radiology Positron Emission Tomography

US - Ultrasound

US Tech – Residents spend time with the ultrasound technologists learning & performing ultrasound examinations to complete the 75 exams required by the ACGME by the end of residency

Evening Float – Call shift from 5 pm till midnight reading Emergency Department Studies

Night Float - Call shift from 9 pm until 8 am reading Emergency Department Studies

Mammo rotation can be either at University Hospital (UH) or Community Campus (CGH), or both

MSK Year 2 rotation: Includes AM read outs with Crouse Hospital Radiologists (remotely) of musculoskeletal MRI exams performed at the Orthopedics Department's Fly Road facility

Peds Year 3 rotation: Two weeks at Crouse Hospital reading NICU exams, then two weeks reading Pediatric Neuroradiology exams at University Hospital (UH)

ESIR – Electives Chest and Neuro include respective interventional procedures. ICU and Vascular Surgery rotations are under the aegis of the Surgery Department. Tumor Board rotation is in addition to regular CVIR rotation.