

2024 - 2025 Anesthesiology Block Diagram

PGY1 (CBY)

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 1	Site 1
Rotation	IM Inpt	IM Inpt	EM	EM	Crit Care	Crit Care	Gen Surg	Gen Anes	Gen Anes	Neurology	ENT	OB/Gyn	Ortho
% Outpt	0	0	100	100	0	0	0	0	0	0	0	0	0
% Research	0	0	0	0	0	0	0	0	0	0	0	0	0

PGY2 (CA-1)

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						
Rotation	Gen Anes	Vasc Anes	OB Anes	OB Anes	CT Anes	CT Anes	Research/	Acute Pain/					
												PAT	Reg Anes
% Outpt	0	0	0	0	0	0	0	0	0	0	0	0	0
% Research	0	0	0	0	0	0	0	0	0	0	0	50	0

PGY3 (CA-2)

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 2	Site 3	Site 3	Site 4
Rotation	Gen Anes	Gen Anes	Gen Anes	CT Anes	CT Anes	OB Anes	Chronic	Acute Pain/	Peds Anes	Peds Anes	Neuro	Neuro	Crit Care
							Pain	Reg Anes			Anes	Anes	
% Outpt	0	0	0	0	0	0	0	0	0	0	0	0	0
% Research	0	0	0	0	0	0	0	0	0	0	0	0	0

PGY4 (CA-3)

Block	1	2	3	4	5	6	7	8	9	10	11	12	13
Site	NA	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 2	Site 3	Site 3	Site 4
Rotation	Elective	Gen Anes	OB Anes	CT Anes	CT Anes	JR	Acute Pain/	POCUS/TEE	PACU/	Peds Anes	Neuro	Neuro	Crit Care
						Attending	Reg Anes		NORA		Anes	Anes	
% Outpt	0	0	0	0	0	0	0	0	0	0	0	0	0
% Research	0	0	0	0	0	0	0	0	0	0	0	0	0

Notes:

Rotation blocks are generally 28 days in length. Vacation time is scheduled during rotations. Residents must also integrate research into their rotation throughout the year on their post-call days, in addition to the structured research time during CA-1 year.

Possible Electives:

Trauma Anesthesia Acute Pain/Regional Anesthesia Research Pediatric Anesthesia High-Risk OB Out Patient Anesthesia

Site Legend:

- Kettering Health Dayton/Kettering Health Washington
 Township
- 2. Dayton Children's Hospital
- 3. Miami Valley Hospital
- 4. University of Cincinnati Medical Center

Updated: July 1, 2024