

Accreditation Period: 2021-2025

MAYO CLINIC ROCHESTER, MINNESOTA



ISABEL C. GREEN, MD, MEHP Program Director



TATNAI L. BURNETT, MD Associate Program Director



SARAH L. RASSIER, MD, MPH Associate Program Director

FACULTY

Daniel Breitkopf, MD Adela Cope, MD Ola Famuyide, MBBS Matthew Hopkins, MD Shannon Laughlin-Tommaso, MD, MPH Zaraq Khan, MBBS Riley Young, MD

THREE-YEAR PROGRAM

2-Year Program		🖂 3-Year Program			
Optional Degrees:	MPH MBA	MS	6 Other:	None	
Number of Faculty					
	GYN Faculty: 10		UROGYN Faculty: 4		
	REI Faculty: 5		ONCOLOGY Faculty: 9		
	GU Faculty: 1		General Surgery Faculty: 0		
	Colorectal Faculty: 1		Other:		
Residency Program Affiliation:	ncy Program Affiliation: 🛛 Yes 🗌 No				
Computer Simulation Center:	nputer Simulation Center: Xes No				
Training Labs					
	Cadaver lab		l Lab	None	
	🛛 Dry Lab	Roboti	Robotics		
Office Surgery:	Yes No				
Contract/Agreement Letter:	Yes No				
	Stipend PGY-5 or 6: Yes No				
	Resident Teaching Yes No				
) I	Yes 🗌 No			
	OB obligation: Yes No If yes, please describe obligation.		e describe obligation.		
	· · · · · · · · · · · · · · · · · · ·	Yes 🖄 No	0		
		Yes No			
		Yes No			
	Malpractice tail coverage:		Other coverage obligations- specify: Part of gyn surgical call pool with other		
			residents and fellows.		
Accept J1 Visa applicants	XYes No				
Accept H1 Visa applicants	XYes No				
Dedicated Research Hours:	Hours/per week: 4				
	Hours/per month: 16 + (8 full months of research)				
Protected Academic:	Hours/per week: 2				
	Hours/per month: 8				
Clinical Focus/Special Interest					
	Reproductive Surgery		Oncology		
	Endometriosis/Pelvic Pain		Pelvic Reconstruction		
	Robotic Surgery		Pediatric/	Adolescent	
	Hysteroscopic Surg	ery	🛛 Other: Fibi	roids	

Program Description:

The three-year program trains graduates to become academic faculty in minimally invasive gynecologic surgery. Located at the Mayo Clinic, in Rochester, Minnesota, fellows have access to extensive resources for all aspects of their training.

The total fellow compliment consists of 2 fellows in the program over three years. The fellow trains in advanced laparoscopic (both conventional and robotic) and hysteroscopic surgery with a focus in benign gynecologic disease including complex fibroid surgery and advanced endometriosis surgery. Fellows spend the majority of time on the minimally invasive gynecology surgery services, consisting of 10 surgical faculty. Additional electives are available in urogynecology, reproductive endocrinology, and colon and rectal surgery.

The program strives for excellence in research. Each fellow completes a Master in Clinical Science, with the option to select an individualized concentration track like Clinical Trials or Mixed Methods Research. With specific blocks set aside for research courses, research time built into clinical rotations, a MIGS research group, a proactive research coordinator team and institutional resources, the fellow receives the skills and experience to launch an academic career.

Fellows are educated within the context of the Mayo Clinic patient care philosophy, where "the needs of the patient comes first," and the fellow operates in a supportive environment within this paradigm under the guidance and example of the faculty.

Applicants to the Minimally Invasive Gynecologic Surgery Fellowship must have:

- 1. Graduated from an ACGME-accredited OB GYN residency program in the U.S.
- 2. Previous research experience
- 3. Interval surgical experience if applying post-residency
- 4. Aspirations for a career in academic-medicine