

Accreditation Period: 2023-2027

MAYO CLINIC PHOENIX, ARIZONA



MICHELLE LOUIE, MD, MSCR Program Director



JOHNNY YI, MDAssociate Program Director



JAMAL MOURAD, DOAssociate Program Director

FACULTY

Megan N. Wasson, DO – Department Chair Kristina Butler, MD Paul Magtibay, MD

REI FACULTY

Shane Lipskind, MD Ketan Patel, MD

TWO-YEAR PROGRAM

2-Year Program		3-Year Program			
		. 🗖		N	
Optional Degrees:	MPH ME	BA MS	Other:		
Number of Families					
Number of Faculty GYN Faculty: 6 UROGYN Faculty: 1					
	REI Faculty: 2		ONCOLOGY Faculty: 2		
	GU Faculty: 0		General Surgery Faculty: 0		
			Other: MIGS faculty - 3		
	Colorectal Faculty: 0 Other: MIGS faculty - 3				
Residency Program Affiliation:	Yes No				
Residency Frogram Armacion.					
Computer Simulation Center:	X Yes No				
Training Labs					
	Cadaver lab	Animal	Lab	None	
	Dry Lab	Roboti	CS		
Office Surgery:	Yes No				
<u> </u>					
Contract/Agreement Letter:	Yes No				
	Stipend PGY-5 or 6:	⊠Yes			
	Resident Teaching	XYes No			
	Benefit Package:	∑Yes ☐ No			
	OB obligation:	☐Yes ⊠No	If yes, please	e describe obligation.	
	Junior Faculty	Yes No			
	Moonlighting:	∑Yes	Non-compe	te ∐Yes ⊠No	
			clause:	—	
	•	∑Yes ☐ No	Meeting sup		
	Malpractice tail coverage:		Other coverage obligations- specify:		
	Yes No				
Accept 11 Vice emplicants	Yes No				
Accept J1 Visa applicants Accept H1 Visa applicants	Yes No				
Accept HI visa applicants					
Dedicated Research Hours:	Hours/per week: 1.5	months each	vear		
Bealeatea Research Hours.	110d13/ per Week. 1.5	months caen	year		
	Hours/per month: 1.5	5 months each	n vear		
	, ,		•		
Protected Academic:	Hours/per week: 4				
	Hours/per month: 16	-20			
Clinical Focus/Special Interest					
	Reproductive Surgery		Oncology		
	Endometriosis/Pelvic Pain		Pelvic Reconstruction Pediatric/Adolescent		
	Robotic Surgery		=		
		ırgery	🔀 Other: Vag	ginal surgery	

Program Description:

The fellowship program at Mayo Clinic Arizona is a rigorous and comprehensive academic, clinical, and surgical training program designed for the fellow who wants to be a well-rounded, evidence-based pelvic surgeon. Our mission is to develop the next generation of leaders in the field of Complex Gynecology who deliver the highest standard of patient care, contribute to the body of research in gynecology, and educate others in an environment of respect, innovation, diversity, and belonging.

The faculty includes five subspecialty-trained surgeons in Minimally Invasive Gynecologic Surgery, Urogynecology, and Gynecologic Oncology in collaboration with two Reproductive Endocrinology and Infertility partners, and all are deeply committed to a minimally invasive surgical practice and to advancement of the field. The fellow will be exposed to a large volume of surgeries (>1,400/year) in all aspects of MIS – hysteroscopic, vaginal, laparoscopic, and robotic techniques – performed for simple and advanced conditions. Hands-on training in innovative approaches including single-site MIGS, natural orifice endoscopy (vNOTES), and laparoscopic and transcervical radiofrequency fibroid ablation is also provided. Fellows will provide care for patients with uterine fibroids, endometriosis, adenomyosis, chronic pelvic pain, infertility, uterine anomalies, abnormal uterine bleeding, urinary incontinence, pelvic organ prolapse, and gynecologic cancer.

The program includes abundant research opportunities and coursework in biostatistics and clinical research leading to a successful and productive academic career. At the end of two years, the fellow will be expected to complete at least one research project that will be submitted for presentation at a national society meeting and publication in a peer-reviewed journal. Fellows will participate actively in teaching and present at national CME conferences. There are two positions available on a competitive basis each year.

Phoenix, Arizona, is known as the "Valley of the Sun" because there are approximately 330 days of sunshine, more than any other metropolitan city in the nation! Enjoy a safe and welcoming environment with many opportunities for outdoor entertainment.

Learning Experience:

- Clinical and surgical training: Fellows will be trained by experts in vaginal, hysteroscopic, laparoscopic, robotic, and open surgery. Fellows will learn traditional surgical technique as well as innovative approaches including single-site surgery, natural orifice surgery, and radiofrequency fibroid ablation. Fellows will also be trained to perform office procedures including hysteroscopy and trigger point injection. The department performs more than 1,400 surgical procedures annually, ensuring a robust hands-on educational experience. Patients are referred from all over the globe to receive a comprehensive approach to fibroid, endometriosis, and complex pelvic pain care including medical, surgical, and novel treatments. Rotations with all faculty will be offered, including dedicated rotations for Minimally Invasive Gynecologic Surgery (MIGS), Urogynecology (FPMRS), and Gynecologic Oncology. Fellows will also have the opportunity to learn from Reproductive Endocrinology and Infertility (REI), Interventional Radiology (IR), Pain Medicine, Urology, and Colorectal Surgery. Fellows will see patients in clinic independently with the surgical consultants readily available for guidance and direction. Fellows also treat uninsured, low resource patients in the Neighborhood Clinic once a month. The MIGS Fellow will take GYN call from home, rotating with other fellows. There are no OB duties.
- Educational conferences and responsibilities: Clinical conferences, seminars, small discussion groups, journal clubs, and one-on-one instruction are integral parts of this fellowship. Protected time is allotted for the weekly Tri-site Advanced Gynecological Surgery Fellowship Conference as well as monthly Research Conference, Multi-disciplinary Endometriosis Board, Multi-disciplinary Chronic Pelvic Pain Conference, Mortality and Morbidity Conference, and hands-on training in our on-site Simulation Lab. A yearly cadaver lab is also taught by faculty. Fellows can expect to take an active role in teaching your peers, allied health staff, visiting residents, Mayo Clinic School of Medicine students, and visiting students from other medical schools at the patient's bedside, during surgical procedures, and through formal didactic lectures.

•	Research : In addition to participating in ongoing research studies in the department, the fellow is expected to conduct an independent research project with assistance and support from faculty. At least one manuscript is required for graduation, although most fellows complete several projects during their two-year training. Fellows should expect to submit oral, video, or poster presentations and participate in scientific meetings every year, for which funding is provided. The fellow will have access to all Mayo resources for a productive research experience. You will have protected research time as well as the opportunity to apply for project funding. Mayo Clinic School of Graduate Medical Education has a generous stipend to support trip days and travel reimbursements for research presentations.