

**Accreditation Period: 2018-2022** 

## ICAHN SCHOOL of MEDICINE at MOUNT SINAI NEW YORK, NEW YORK



SUSAN S. KHALIL, MD Program Director



CHARLES ASCHER-WALSH, MD Associate Program Director



HERBERT F. GRETZ, III, MD Associate Program Director

## **CORE FACULTY**

Charles Ascher-Walsh, MD
Herb Gretz, MD
Susan Khalil, MD
Leigh Rosen, MD
Ord Sarabanchong, MD
Konstantin Zakashansky, MD

## **FACULTY**

Basil Kocur, MD—URO Gyn
Alex Ky, MD—MIS, Colorectal
Melanie Marin, MD—MIS Gynecology
Ord Sarabanchong, MD—MIS Gynecology
Konstantin Zakashanksy—GYN Onc

**TWO YEAR PROGRAM** 



2-Year Program								
Optional Degrees:	⊠ мрн	MB/	١	MS	Other:		None	
Number of Faculty:								
	GYN Faculty: 3			UROGYN Faculty: 3				
	REI Faculty: 1			ONCOLOGY Faculty: 1				
	GU Faculty:			General Surgery Faculty: 1				
	Colorectal Faculty:			Other:				
Residency Program Affiliation:		No						
Computer Simulation Center:	⊠ Yes [	No						
Training Labs:								
				Animal		None		
	☑Dry Lab ☐Robe			Roboti	cs			
Office Surgery:	∑Yes	No						
Contract/Agreement Letter:	∑Yes	No						
	Stipend PGY-	5 or 6: 🛚	Yes	□No				
	Resident Tea	ching 📗	Yes	No				
	Benefit Packa		Yes	No				
	OB obligation: Yes No			If yes, please describe obligation.				
						Once weekly coverage of labor room from 5PM to 10PM then backup from		
							en backup from	
	lood an Familia		7//		home overn		Myss DNs	
	Junior Faculty		Yes	<u></u> No	Attending Pr		Yes No	
	Moonlighting	=======================================	Yes	No	Non-compet		Yes No	
	Malpractice:			No	Meeting support: Yes No Other coverage obligations- specify:			
	Yes No				Other covera	age obliga	uons- specify:	
Accept J1 & H1Visa applicants	Yes	No		7 -				
Dedicated Research Hours:	Hours/per we	eek: 8						
	Hours/per month: 40							
Protected Academic:	Hours/per week: 2							
	Hours/per month: 8							
Clinical Focus/Special Interest:								
	Reproductive Surgery			Oncology				
	Endometriosis/Pelvic Pain			in	Pelvic Reconstruction			
	Robotic Surgery				Pediatric/Adolescent			
	☐ Hysteroscopic Surgery			Other:				

## **Program Description:**

This two-year fellowship is designed to provide advanced didactics, skill and experience to physicians who have completed their residency in Obstetrics and Gynecology and who have a desire to become proficient in Gynecologic Endoscopy and Robotic Surgery.

The fellow will gain experience in the performance of a wide variety of laparoscopic, robotic and hysteroscopy procedures. He/she will also rotate through the Division of Female Pelvic Medicine and Reconstructive Surgery.

By the end of the fellowship year, he/she should be able to select, evaluate and counsel patients for advanced laparoscopic, robotic and hysteroscopic surgery. He/she should be knowledgeable regarding the risks, benefits and complications of laparoscopic, robotic and hysteroscopic surgery and should be able to utilize techniques that enhance patient safety in the performance of basic and complex procedures.

The fellow will attend and also prepare lectures in basic and advanced laparoscopy, robotics, and hysteroscopy. He/she will attend and sponsor skills laboratory exercises in cystoscopy, laparoscopy, and hysteroscopy in a state-of-the-art simulator laboratory.

He/she will participate in the evaluation and selection and provide post-operative care to patients for Gyn endoscopic and female pelvic reconstructive surgery. He/she will perform surgery as the first assistant. (and surgeon when appropriate) to patients having Gyn endoscopic and urologic operations.

By working closely with the Director and faculty of the program, the fellow is expected to become proficient in the treatment by minimally invasive surgery of conditions such as fibroids, endometriosis, ovarian cysts, and ectopic pregnancy. He/she should be able to perform procedures such as diagnostic and operative hysteroscopy for abnormal uterine bleeding, polyps, submucous fibroids and intrauterine adhesions. He/she is expected to become proficient in endoscopic suturing to safely and in a timely manner conduct reconstruction of the uterus following laparoscopic myomectomy. He/she should be able to perform all varieties of laparoscopy hysterectomy (LAVH, TLH, LSH, and robotic hysterectomy), treat stage IV endometriosis and select, evaluate and manage patients with adnexal masses by laparoscopy when indicated. He/she should be able to identify and manage complications following hysteroscopy and laparoscopy and obtain the appropriate consultations where indicated.

During the Pelvic Reconstructive Surgery rotation, the fellow should become familiar with the evaluation and management of patients with pelvic floor disorders. He/she will assist in pre-operative assessment, urodynamic testing and pelvic reconstructive surgery.

The fellow will be required to perform research and publish at least one paper on a topic relevant to Gyn endoscopy prior to completion of the fellowship. The ultimate goal of the fellowship is to train academic gynecologists to become expert clinicians and teachers of gynecologic endoscopy.