

## Prabhat K. Ahluwalia, MD, FACOG St. Elizabeth Medical Center Utica, New York

2-Year Program								
Optional Degrees:	MPH [	MBA	MS	S Othe	er:	X None		
Number of Faculty:								
	GYN Faculty: 1			UROGYN Faculty:				
	REI Faculty:			ONCOLOGY Faculty:				
	GU Faculty: 1			General Surgery Faculty: 1				
	Colorectal Faculty: 1			Other: 1				
Residency Program Affiliation:	Yes 🖂	No						
Computer Simulation Center:	Yes	No						
Training Labs:								
				l Lab None				
	⊠Dry Lab		Robot	ics				
Office Surgery:	⊠Yes □	No						
Contract/Agreement Letter:	∑Yes	No						
	Yearly Salary:   ☐ Yes (\$50,000-60,000) ☐ No							
	Resident Teach		Yes 🔀 No					
	Benefit Package		Yes No					
	OB obligation:		Yes \( \sum \)No	If yes, ple	ease describe	obligation.		
	Junior Faculty:	$\boxtimes$	Yes No	Attendin	g Privileges:	⊠Yes	No	
	Moonlighting:		Yes No		pete clause:	Yes	No	
	Malpractice:	$\boxtimes$	Yes No	Meeting	support:	Yes	No	
	Malpractice tail coverage:			Other coverage obligations- specify:				
	∑Yes ☐No			Health insurence				
Accept J1 & H1Visa applicants	☐Yes ⊠ſ	No						
Dedicated Research Hours:	Hours/per week: 6							
	Hours/per month: 24							
Protected Academic:	Hours/per week: 3							
	Hours/per month: 12							
Clinical Focus/Special Interest:				. —				
	Reproductive Surgery			Oncology				
	Endometriosis/Pelvic Pain			Pelvic Reconstruction				
	Robotic Surgery			Pediatric/Adolescent				
	Hysteroscopic Surgery			Other:				



## Fellowship of Minimally Invasive Gynecologic Surgery St. Elizabeth Medical Center Utica, New York

**Accreditation Period:** July 2015-June 2017



**PRABHAT K. AHLUWALIA, M.D.**Program Director

## **FACULTY**

Prabhat K. Ahluwalia, M.D. – Gynecologic Endoscopic Specialist Leo Sullivan, M.D. – General, Colorectal, and Trauma Surgery Robert Fliesher, M.D. – Urology Deepak Buch, M.D. – Gastroenterology, Geriatrician

## 2-YEAR PROGRAM

**Description:** Over the past several years, physicians have rapidly adopted laparoscopic techniques because of its numerous patient benefits from enhanced precision and safe method of excess. At the same time, patient expectations for short hospital stays, quick recovery time, less pain and reduced risk of complications have also increased. As a result, there is a need to broaden the scope of laparoscopic OB/GYN training to reduce patient dissatisfaction from conversion to traditional open procedure.

The fellow will participate and have extensive hands on experience in complex endoscopic surgical techniques, research, pre-operative work-ups and post-operative follow-ups. In addition, the fellow will have multidisciplinary exposure to specialties such as colorectal endoscopic surgeons performing hand assisted laparoscopic and open bowel resection and repair, thoracic surgeons, and urologic services surgeons performing laparoscopic lung resection, and neisen fundoplication. Complex urodynamic workups will include cystoscopy prior to pelvic reconstruction partial or total, and TVT, TVT-O. Fellow will explore endometriosis treatment in-depth including bowel resections, cystorraphy, entereorraphy, uretrolysis, and presacral neurectomy. Other hands-on experience will involve TLH, LAVH, myomectomies, adnexal surgeries, and adhesiolysis. Operative hysteroscopy will include use of resectoscopic resection and ablation.

This program will expose fellows extensively in gastrointestinal, urologic procedures enabling them to perform endoscopic management of unforeseen challenges and maintain patient satisfaction. Fellow will get in depth experience in performing intraoperative sigmoidoscopy, cystoscopy, retrograde

pyelogram, placement and removal of ureteral stents and ureteroscopy and exceed the guide lines for credentialing set forth by the respective boards.							