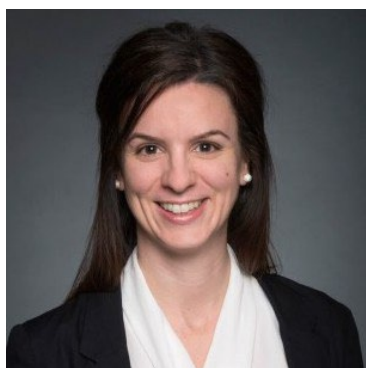




Accreditation Period: 2016-2020

THE OTTAWA HOSPITAL/UNIVERSITY OF OTTAWA OTTAWA, ONTARIO CANADA



KARINE LORTIE, MD, FRCS
Interim Program Director



SUKHBIR SONY SINGH, MD, FRCS, FRCOG
Associate Director

FACULTY

Adam Garber, MD—Medical Education and Simulation

Vincent della Zazzera, MD—Ultrasound

Hanan Alsalem, MD - ultrasound and MIGS clinical

Tamer Elfazari, MD—MIGS Clinical

Hassan Shenassa, MD - MIGS Clinical

Teresa Flaxman, MIGS program PhD Scientist

TWO YEAR PROGRAM



2-Year Program

Optional Degrees: MPH MBA MS Other: Candidate Specific
None

Number of Faculty

	GYN Faculty: 5	UROGYN Faculty: 1
	REI Faculty:	ONCOLOGY Faculty:
	GU Faculty:	General Surgery Faculty:
	Colorectal Faculty:	Other: Paeds Gynec (2)

Residency Program Affiliation: Yes No

Computer Simulation Center: Yes No

Training Labs

<input checked="" type="checkbox"/> Cadaver lab	<input checked="" type="checkbox"/> Animal Lab	<input type="checkbox"/> None
<input checked="" type="checkbox"/> Dry Lab	<input checked="" type="checkbox"/> Robotics	

Office Surgery: Yes No

Contract/Agreement Letter: Yes No

	Stipend PGY-5 or 6: <input type="checkbox"/> Yes <input type="checkbox"/> No	
	Resident Teaching <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
	Benefit Package: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
	OB obligation: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	If yes, please describe obligation.
	Junior Faculty: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Attending Privileges: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
	Moonlighting: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Non-compete clause: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
	Malpractice: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Meeting support: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
	Malpractice tail coverage: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Other coverage obligations- specify: Pediatic Gynecology Call Coverage

Accept J1 & H1Visa applicants Yes No

Dedicated Research Hours: Hours/per week: 8/week
Hours/per month: 32 hours/month (YEAR I)

Protected Academic: Hours/per week: 20/week
Hours/per month: 80/month (YEAR II)

Clinical Focus/Special Interest

<input checked="" type="checkbox"/> Reproductive Surgery	<input type="checkbox"/> Oncology
<input checked="" type="checkbox"/> Endometriosis/Pelvic Pain	<input checked="" type="checkbox"/> Pelvic Reconstruction
<input type="checkbox"/> Robotic Surgery	<input checked="" type="checkbox"/> Pediatric/Adolescent
<input checked="" type="checkbox"/> Hysteroscopic Surgery	<input type="checkbox"/> Other:

Description of Program:

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The fellowship program in Minimally Invasive Gynecology Surgery has been developed to provide an opportunity for concentrated exposure and additional training for the next generation of OB/GYN graduates who wish to provide advanced surgical care in an academic and clinical setting. The fellows will receive sub-specialty training and technical competency in sophisticated gynecological endoscopic procedures that can be used for treatment of complex benign gynecologic conditions.

The proposed fellowship builds upon a successful 1 year fellowship program that has been offered in Ottawa since 2008, with graduates practicing across the world. Our fellowship became AAGL accredited in 2014 as a 2 year program.

The fellowship has two main overall objects: 1) to develop clinical expertise in advanced gynecologic surgery; and 2) to develop expertise in surgical education and simulation. Each candidate will be allowed to develop a career path that is specific to their own goals and objectives. The additional academic training program will vary among candidates.

During the clinical year, the trainees are expected to become knowledgeable about the indications, contraindications, complications and alternatives to endoscopic surgical treatments for pelvic pathology and to gain increased expertise in the surgical management of gynecological conditions including severe disease states.

The second year is an academic year and allows the candidate to develop a specific strength in gynecology leadership at a national/international level. The Fellow may select any area of academic development including quality, epidemiology or education/simulation. Through the development of a structured program focusing on advanced gynecologic endoscopy surgical skills this fellowship is able to offer an experience that will graduate skilled surgeons and academic teachers and leaders.

Year I – Clinical Expertise and Academic Foundation Building

In year one of the program, the principle focus will be in clinical and surgical experience. During this time, the fellow will plan and start a research project within our MIS Gynecology Research Group.

This year will set the foundation for clinical expertise and allow the fellow to become an advanced gynecologic surgeon with proficiency in operative procedures. They will be expected to investigate and evaluate patient care with the goal of diagnosis energy sources. This academic year has the goal of creating communicators, and health advocates who are able to provide patient counseling and create and implement patient care programs for future minimally invasive gynecology, all in a professional manner.

Education will be delivered in various forms including:

- – Didactic lecture series, AAGL academic half day
- – Direct intra-operative teaching and evaluation
- – Direct teaching and evaluation in clinical settings (Surgical clinics and Chronic Pelvic Pain Clinic)
- – Educational courses (example: AAGL Fellows MIS Course, CanSAGE MIGS fellows bootcamps and webinars)
- – Research training and orientation (mandatory at the Ottawa Health Research Institute)
- – Laboratory training (cadaver programs, anatomy lab dissection yearly)

The surgical exposure in our program far exceeds the minimum requirements by the FMIGS. By having exposure to 5 MIGS surgeons, there is a wide breadth of cases and experience. We are proud of our past fellows achievements and their current employment status (all grads are practicing MIGS).

In addition to learning a “procedure”, we are particular about teaching the surgical philosophy. It is important for us to share knowledge on the organization of the operating room and standard procedures, fundamentals of endoscopic surgical set-up, safe-entry techniques, and instrumentation required for each surgical procedure, performance of the procedure and advanced surgical techniques along with any complications that may occur. Other key components for this portion would be pre-operative and postoperative management, counselling skills and prevention and management of complications related to endoscopic surgery.

Year II – Academic Year (Depending on Career Objectives of Candidate)

Example: Fellowship in Medical Education and Surgical Simulation

The second year is part of a well-established and nationally recognized education fellowship at the University of Ottawa Skills and Simulation Centre (uOSSC). This will include weekly didactic and interactive lecture series and independent academic educational research and/or program development.

Clinical exposure will be maintained throughout the year with a weekly clinical encounter (either OR or clinics).

Past fellows who have completed this program have developed novel models for surgical simulation for laparoscopic hysterectomy, adnexal surgery and hysteroscopy. The use of low and high fidelity models are encouraged.

Research

Research training and projects will be an important factor for successful completion of this fellowship. They will be required to develop an independent research question and complete at least one project during year I, as well as present this project at a national or international conference. They are expected to have at least one research publication (or at minimum a manuscript suitable for publication), two review articles or two case reports/video presentations by the time of their graduation with the guidance and supervision of our PhD scientist and medical education/simulation experts. Year II will focus on education research and/or program development, which must also be disseminated through presentation and publication. They will have the opportunity to participate in both national and international conferences and presentations such as those hosted by SOGC, AAGL, CANSAGE or SimSummit. Each fellow must demonstrate a full understanding of how clinical research is conducted.

Optional

Each of our fellows will have the opportunity to further advance their medical skills through the option to complete a one month elective in urogynecology/pelvic floor reconstruction, general surgery, urology, gynecologic oncology or the pain clinic.

Link to our program description can also be found here: <https://www.cansage.org/uottawa>