



David Eisenstein, MD FACOG
 Evan Theoharis, MD FACOG
 Henry Ford Health System
 Detroit Michigan and West Bloomfield Michigan

2-Year Program	
Optional Degrees: <input type="checkbox"/> MPH <input type="checkbox"/> MBA <input type="checkbox"/> MS <input type="checkbox"/> Other: <input checked="" type="checkbox"/> None	
Number of Faculty:	
	GYN Faculty: 5 UROGYN Faculty: 1
	REI Faculty: ONCOLOGY Faculty: 1
	GU Faculty: General Surgery Faculty:
	Colorectal Faculty: Other: changes since last year: down 2 gyn due to death in one case and departure in the other.4
Residency Program Affiliation: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Computer Simulation Center: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> 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 type="checkbox"/> Robotics
Office Surgery: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Contract/Agreement Letter: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
	Yearly Salary: <input checked="" type="checkbox"/> Yes (\$578500) <input type="checkbox"/> No
	Resident Teaching <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
	Benefit Package: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
	OB obligation: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No If yes, please describe obligation. The fellow covers 2 nights monthly of labor and delivery
	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 checked="" type="checkbox"/> Yes <input 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:
Accept J1 & H1Visa applicants <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Dedicated Research Hours: Hours/per week: 20% of work schedule Hours/per month: 32	
Protected Academic: Hours/per week: 6 Hours/per month: 12	
Clinical Focus/Special Interest:	
	<input type="checkbox"/> Reproductive Surgery <input checked="" type="checkbox"/> Oncology
	<input checked="" type="checkbox"/> Endometriosis/Pelvic Pain <input checked="" type="checkbox"/> Pelvic Reconstruction
	<input checked="" type="checkbox"/> Robotic Surgery <input type="checkbox"/> Pediatric/Adolescent
	<input checked="" type="checkbox"/> Hysteroscopic Surgery <input type="checkbox"/> Other:



HENRY FORD HEALTH SYSTEM

DETROIT, MICHIGAN and WEST BLOOMFIELD, MICHIGAN

Accreditation Period: 2017-2021



DAVID I. EISENSTEIN, M.D.
Program Director



EVAN THEOHARIS, M.D.
Associate Program Director

Faculty

David Eisenstein, MD, Director, Division of Minimally Invasive Gynecology
Evan Theoharis, MD, Assistant Director, Division of Minimally Invasive Gynecology
Joelle Abood, MD, Division of Minimally Invasive Gynecology
Neil Simmerman MD, General Gynecology
Rabbie Hanna, MD, GYN, Oncology and Robotic Surgery
Roopina Sangha MD, MPH, Director of Resident Education
Brent Davidson, MD, Director of Hysteroscopic Training.

2-Year Program

Description: The fellowship program in Minimally Invasive Gynecology, sponsored by the Department of Women's Health at the Henry Ford Medical Group, is an intensive two-year program, joining the fellow in the volume and breadth of an expanding gynecologic service of an integrated health service, with academic programs affiliated with two major university programs in South-Eastern Michigan. The department consists of 35 senior attending staff, with divisions in minimally invasive gynecology/pelvic pain, uro-gynecology, and oncology. The program will take place at two Henry Ford Hospitals: the Main Campus in Detroit and the West Bloomfield campus. All hospitals have a full range of Minimally Invasive

services, including robotic, straight laparoscopic and vaginal surgeries. The Department of Women's Health provides training for 4 residents per PGY year, as well as rotations for students from Wayne State University and the University of Michigan. The physical plant includes OR's built for robotic procedures and one of the newest and largest medical simulation centers in the country, in which the Fellow will both receive and give training.

The fellowship's clinical material will be dense with minimally invasive hysterectomy, pelvic floor repair and endometriosis. The department overall depends on the M.I.G.S. division to support a comprehensively minimally invasive approach to all surgical solutions for our patients, thus aligning itself with the AAGL position statements. The MIG division faculty with the fellows supports and proctors our generalist in their surgeries, and we consider teaching integral to the fellow's development. This provides excellent volume for our fellows, as well as experience as educators as the 2nd-year fellow essentially functions as a consultant under the responsibility of the director.

The Fellow will attend clinics and surgeries during a one month uro-gynecology rotation, where the signature procedures are mesh-reinforced anti-incontinence procedures, and laparoscopic sacro-colpopexy. The fellow will also be exposed to the chronic pelvic pain service, a multi-disciplinary clinic staffed by an M.D., psychologists specializing in chronic pain, and physical therapists trained in pelvic floor therapy. Many of our conservative and extirpative procedures for endometriosis will come through this clinic.

The Fellow will become expert in the use of the educational resources in our institution, both in their own training, and in training residents, under the essential philosophy that those that teach must continually pursue knowledge and skill from which to draw. Thus, the fellow will participate fully in the organization and implementation of our curriculum in minimally invasive surgery. The department has committed itself to graduating residents who have competencies in laparoscopic surgery proven both in the lab and in the OR, and toward this goal the division director is certified in the implementation of the Fundamentals of Laparoscopic Surgery, which is administered to all third-year residents by the director and fellows.

The fellow has 20% protected time for research, where the emphasis is on designing and implementing comparative studies. The fellow participates in clinical research protocols ongoing in the department, leading to papers submitted to peer-reviewed journal and presented at AAGL and other national conferences. IRB-approved studies have included surgical outcomes and route of hysterectomy; pregnancy and laparoscopic myomectomy; multidisciplinary care of chronic pelvic pain; impact of suture type on vaginal complications in robotic total hysterectomy. Research time is also used to develop the division's surgical video library.

Robotic assisted laparoscopy is also a priority in our program. Henry Ford Hospital is home to one of the largest robotic services in the world for urologic procedures, (to which our fellows are also exposed as part of their training), and the fellowship program will graduate individuals ready to develop robotic programs at their future home institutions. The division currently utilizes 6 robotic platforms at two campuses.

Sample of a Weekly Schedule

Monday: Research

Tuesday: Oncology (Robotic Surgery); MIS clinic

Wednesday: Laparoscopic surgery/Simulation Center-Education; MIS clinic

Thursday: Robotic Surgery

Friday: Robotic Surgery

Fellows receive compensation and benefits standard in the institution for the PGY-5/6 level. This includes paid vacation and subsidized attendance at AAGL plus conferences where papers are accepted and presented.