

Minimally Invasive Gynecologic Surgeon-University Hospitals Cleveland Medical Center

Every day, for more than 150 years, the physicians of University Hospitals have renewed a promise to elicit and meet our patients' health care needs. Our talented team is integral to our rich history of success and critical to our future in a dynamic environment. As stewards of the UH legacy for excellence in patient care, our physicians are guided by an unwavering commitment to our mission: **To Heal. To Teach. To Discover.**

The Department of Obstetrics and Gynecology at University Hospitals Cleveland Medical Center, in affiliation with Case Western Reserve University School of Medicine is seeking a fellowship-trained Minimally Invasive Gynecologic Surgical (MIGS) Subspecialist to join our team. This is a unique opportunity to become part of a nationally recognized academic medical center and a high-volume, innovation-driven surgical practice focused on providing advanced, compassionate care to patients with complex benign gynecologic conditions.

Position Highlights:

- Provide expert surgical care using advanced minimally invasive techniques
- Collaborate with a multidisciplinary team in managing complex pelvic pathology.
- Opportunities for clinical research, innovation, professional development, and quality improvement initiatives.
- Educate and mentor medical students, residents, and potentially fellows.
- Contribute to academic scholarship and departmental growth.
- Participate in the academic mission of Case Western Reserve University School of Medicine.

Qualifications:

- MD or DO with board certification or eligibility in Obstetrics and Gynecology.
- Completion of an AAGL-accredited or equivalent MIGS fellowship strongly preferred.
- Eligible for medical licensure in Ohio.
- Demonstrated commitment to excellence in patient care, education, and academic pursuits.
- Experience with robotic surgery platforms (e.g., da Vinci Xi) preferred.
- Must be skilled working in a fast-paced, high-volume clinical practice while maintaining equanimity.

What We Offer:

- Competitive academic compensation and benefits package.
- Access to cutting-edge technology, including DaVinci Robots.
- Affiliation with a nationally ranked university and research institution.
- Supportive mentorship and career development resources.
- Relocation assistance available.

About University Hospitals:

University Hospitals is one of the nation's leading health care systems, providing high-quality, patient-centered care across Northeast Ohio. The Department of Obstetrics and Gynecology has a long-standing tradition of excellence in clinical care, research, and education.

About Cleveland, Ohio:

University Hospitals Cleveland Medical Center is located within the cultural hub of Cleveland, Ohio. Severance Hall, home to the world-renowned Cleveland Orchestra, The Cleveland Museum of Art, Case Western Reserve University and other cultural hot spots are within walking distance of our hospital. Cleveland is not only culturally diverse, but it is well-known as a professional sports town, with year-round athletic entertainment. Encircled by the Cleveland Metroparks and its geographic positioning on Lake Erie provide its residents with multi-season outdoor activities. Cleveland is not only affordable with a wide range of eclectic neighborhoods filled with affordable housing, but it is also accessible with manageable commutes. Locals pride themselves on their Midwestern hospitality and die-hard loyalty. Come explore all that Cleveland has to offer individuals or families!

How to Apply:

Interested candidates should submit their CV and cover letter via the **AAGL Job Board, ACOG Career Connection** or **PracticeLink** platforms, or contact:

Department of Obstetrics and Gynecology

University Hospitals Cleveland Medical Center

Email: angelina.gangestad@uhhospitals.org

https://uhhospitals.taleo.net/careersection/2/jobdetail.ftl?job=2500071N

Applications will be reviewed on a rolling basis. We strongly encourage women, underrepresented minorities, and individuals with diverse backgrounds to apply.