

Gynecologic and Obstetric Pathology Services



For obstetrics and gynecology practices, a trusted and reliable pathology partner with subspecialty expertise is essential. Oculus Pathology shares your goal of delivering excellent patient care. And, we share your goal of clinically appropriate, judicious testing.

The Oculus Pathology Difference

The Oculus lab offers a full range of women's pathology services, including gynecological pathology, cytopathology, and molecular pathology. Our pathologists work with our experienced cytotechnologists to provide professional pathological interpretation of both cytologic and histologic gynecological samples integrating the latest advancements in molecular and immunohistochemical methods. The Oculus Pathology lab offers a variety of patient-friendly collection devices, including soft exocervical and endocervical curettage biopsy devices.

Our evidence-based approach is backed by a rigorous quality control program to ensure the highest standards are met. Compared with other CAP-certified laboratories, our gynecological cytopathology is well within range for diagnostic categories.

STI Assays

The Oculus lab offers Aptima BV, Aptima CV/TV, and Aptima Mycoplasm genitalium assays.



For a complete list of STI assays and

molecular tests, scan the QR code or visit ThinkOculus.com

How We Serve You



Collegial, collaborative partnerships



Accessible part of the clinical team



Personally responsive to questions and consultation requests



Rapid turnaround times



Integration with your EMR



Gynecologic and Obstetric Pathology Services

Gynecologic Pathology Physicians

Cytopathology Physicians



Jacqueline Haas, M.D.Director of Service
Gynecologic Pathology

Oculus pathologist since 2000



Suzanne Ledet, M.D.
Director of Service
Ctytopathology

Oculus pathologist since 1998



Ruby Chang, M.D.



Susan Baer, M.D.



Teresa Duran, M.D.



Melissa Hardin, D.O.



Whitney McCarthy, M.D.



Grace Jackson, M.D.



Margaret Listrom, M.D.



Dina Kokh, M.D.



Nida Safdar, M.D.



Whitney McCarthy, M.D.



L. Brent Talbott, M.D.



Muhammad Zulfigar, M.D.