



News You Can Use

January, 2019

UR Medicine Labs Holiday Hours

On **Monday January 21st**, All patient service centers will be **CLOSED** with STAT services available in observance of the Martin Luther King Jr. Holiday.

We will provide **STAT On-Call** phlebotomy services 7:30am-3:30pm. These services are for **EMERGENT** use only. Ordering physicians need to call UR Medicine Labs Client Services: (585) 758-0510 option 3 to arrange STAT services.

Patients will be scheduled for appointments within 1 hour of calls, and services will be provided at the patient service center at 2400 S. Clinton Ave, Bldg. H, Suite 140.

Surgical Pathology will also be closed for the holiday. This may affect turnaround times and availability.

Reminder: Chlamydia/GC/Trichomonas PCR Platform Change

PCR testing for *Chlamydia*, *Neisseria gonorrhoeae* and *Trichomonas vaginalis* has transitioned to a new platform.

Please note:

- Specimens received on the old Viper (BD Vaginal Self-Collect/BD Female Viper/BD Male Viper) collection devices will need to be **recollected** after 1/11.
- New Aptima (Multipurpose/Self-Collect, Unisex, and Urine) collection devices can be ordered using the online supply order process

A detailed chart regarding the Microbiology Swab Conversion can be found online via the UR Medicine Labs Test Menu: www.testmenu.com/rochester

UR Medicine Labs Patient Service Center Locations

The following FF Thompson Patient Service Center locations are now part of UR Medicine Labs:

Patient Service Center Location	Address
Macedon	1033 State Route 31
Mendon	20 Assembly Dr., Suite 104, 14506
Victor	6532 Anthony Dr., Suite B, 14564
Newark	800 W Miller St., Unit 11, 14513
Lima	7325 Community Dr., 14485
Farmington - Thompson Medical Center	1160 Corporate Dr., 14425

Coming Soon: UR Medicine Labs Patient Service Center – Spencerport

How to contact us: email: labservicesoutreach@urmc.rochester.edu

Client Services Call Center: (585) 758-0510, option 3

Go to: www.urmedicinelabs.org

Test Menu: www.testmenu.com/rochester