

Urine Testing Sample Collection-Grosse Pointe Only

Effective Date: August 30, 2017

Laboratory Bulletin

Beaumont Laboratory at Grosse Pointe has implemented Beckman Coulter Iricell 2000 Urinalysis analyzer for its urinalysis testing. Once urinalysis is completed on this instrument, the specimen is no longer viable for any add-on testing. Consequently, we will not be able to share these specimens for any other tests. A separate specimen must be collected in appropriate tube for any additional testing.

Instructions	From the original urine cup, collect 1 yellow top tube for urinalysis and additional tubes for any other testing as applicable. A separate, preserved specimen is required for Microbiology Culture and Sensitivity .
Specimen Collection Criteria	<ul style="list-style-type: none">• Random, clean-catch, midstream urine specimen in a sterile container.• A fairly concentrated (first morning void) specimen is preferred.• Optimum volume in collection cup is at least 20 mL (Minimum: 5.0 mL)• Document the time of specimen collection.• Transfer urine to a Yellow-top urine tube using the BD Integrate Transfer Collection Set or BD Vacutainer® Urine Transfer Straw Kit with UA Tube. Specimens received in a sterile, screw-capped container will be accepted, but are not preferred. For more information, please refer to the Specimen Collection Manual.• A Separate Yellow-top urine tube must be collected for any additional non-microbiology testing.

If you have any questions, please contact Client Services (1-800-551-0488, option 5).

Laboratory Test Directory: <http://beaumontlaboratory.com/test-lab-directory>.

Date submitted: August 30, 2017

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