


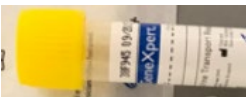

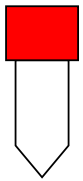


Urine Container Chart - 4.91.C02

Test Ordered	Container Type	Volume of Sample
Urine Culture Urine Culture if Indicated	gray 4 mL 	Minimum: 3 mLs
Eosinophils Hemosiderin Urine pH Pregnancy Specific Gravity Urinalysis (UA)	yellow conical 	Preferred: 8 mLs Minimum: 4 mLs UA only minimum: 1 mL UA & Microscopic minimum: 6 mLs
Amino acids(Freeze) Amyl Alb/Cre ratio Blastomyces Ag BUN Ca Ca/Crea Ratio Crea Ethyl Alcohol Metanephrines Creatinine Organic Acid Screen (Freeze 3 mL) FEBUN FENA Lytes (Na,K,Cl) Mg Osmolality Phos Protein PRTCR Uric	red 6 mL  * Contains clot activator - cannot be used for culture* * Urine testing also requiring a blood draw (FENA, FEBUN, CRECL) - Collect blood tube within 24 hours	Random Urine: Preferred: 5 mls Minimum: 1 ml per test BLASTOMYCES AG minimum=2 mL METANEPHRINES minimum = 3 mL ORGANIC ACIDS minimum = 4 mL
Trichomonas vaginalis by NAD	Xpert urine collection kit 	Fill urine to dotted line on side of tube. First catch urine
Chlamydia and/or Gonorrhoeae by NAD	cobas urine collection kit 	Fill urine to area between black line First catch urine
24hr Supersaturation Profile 24hr Porphyrins (protect from light) Drugs of Abuse & Confirmation Urine Protein Electrophoresis Urine Immunofixation	red 50 mL conical 	Minimum 25mLs for Supersaturation Profile DAU w/confirmation: Minimum 20 mL DAU wo/confirmation: Minimum 1 mL Minimum 20mLs for electrophoresis & immunofixation

24 hr Urine Collections

*Refrigerate all 24 hour urine containers during collection and transport.
Indicate: Total Volume, preservative and pH on each vial sent.

Proper filling order of urine containers:

1st



Gray 4 mL

2nd



Yellow Conical

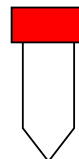
Last



Red 6 mL



13 mL vial



Red 50 mL Conical

