

URINE COLLECTION PROCESS

Midstream Urine Collection Process

Midstream Collection

Collect specimen in Urine cup
Follow standard cleaning procedures
Use **BD Straw Kit w/UA Tube and Culture tube.**

Other BD collection device available
Urine cup with Sharps on lid



BD Straw Kit with UA Tube and Culture tube
Orders: Urinalysis, Urine Culture, Urine pH,
Urine Eosinophils, Specific Gravity
Volume required - UA Prefer 10mL (Min. 3mL)
C&S Preferred 4mL (Min. 2mL)



CHEMISTRY - One Tube
Common Orders: Urine sodium,
potassium,
chloride, protein, creatinine, osmo.
Volume required - Prefer 10mL (Min 3mL)

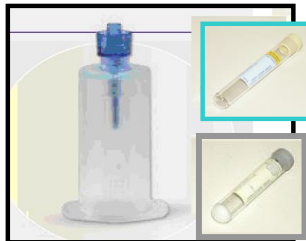


TOXICOLOGY - Two Tubes
Orders: Urine drug screens
Volume required - **MUST fill both tubes to 10mL (total of 20mL)**

Foley Catheter Urine Collection Process

Foley Catheter Collection

Follow standard cleaning procedures
Use a **BD Luer-Lok Access Device,**
with BD urine collection tubes.



LLAD with UA and C&S Tube Orders:
Urinalysis, Urine Culture, Urine pH,
Urine Eosinophils, Specific Gravity
Volume required - UA Prefer 10mL (Min.
3mL)



CHEMISTRY - One Tube
Common Orders: Urine sodium,
potassium,
chloride, protein, creatinine, osmo.
Volume required - Prefer 10mL (Min 3mL)

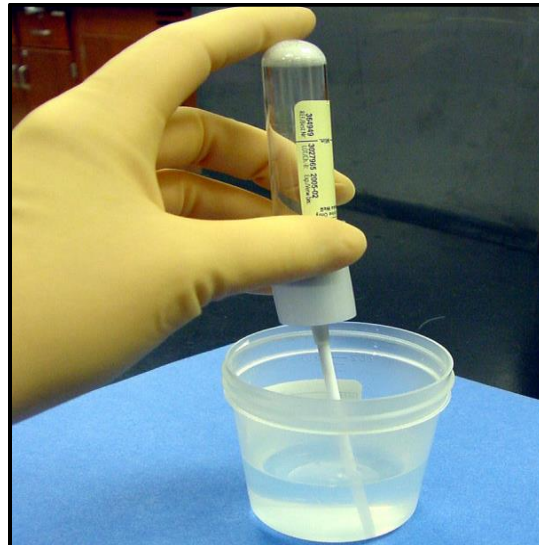


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BD URINE COLLECTION PROCESS



**BD Vacutainer Urine
Collection System**
Sterile



**BD Vacutainer Urine
Transfer Straw Kit**
Sterile