













| Test Name | Test Code | Collection Container | Patient Instructions | Pour Off Container(s) | IDAA Code | Special Notes |
|---|--|---|---|---|----------------------------|---|
| Urinalysis: UA, Complete UA, Dipstick only UA, Reflex to microscopic Urinalysis, Screen UA, Microscopic only | 5463 6448 7909 8563 7048 |  | Midstream Void first portion of urine into toilet, catch the middle portion into container, void last portion into toilet IDAA: UR |  | 1 UO | Pedi-Bags are first poured into a new container and then into pour off containers |
| Urine Culture: Urine Culture (Routine) Urine Culture (Comprehensive) | 395 3021 |  | Clean Catch Midstream one soap, THEN three saline towelettes. THEN Midstream instructions IDAA: UR |  | 1 UG | No other testing can be performed from this tube |
| Urinalysis AND Urine Culture: UA, Complete reflex to culture (C&S) if indicated Urinalysis, Complete W/RFL Culture (REFL) | 3020 17667 |  | Clean Catch Midstream one soap, THEN three saline towelettes. THEN Midstream instructions IDAA: UR |  | 1 UO 1 UG | For pediatric and renal abnormality patient samples <u>less than 5 mL</u> , send refrigerated specimen in a sterile cup, labelled Pediatric or Renal Abnormalities |
| C. trachomatis RNA N. gonorrhoeae RNA Chlamydia/N. gonorrhoeae RNA CT/NG DNA (very common in OB Panels) SureSwab® CT/NG, T Vaginalis | 11361 11362 11363 17305 16492 |  | First-Catch Urine Must be first stream and more than one hour since last void, a MAX of 20-30 ml of the initial urine stream IDAA: UR |  | 1 AU | Use provided pipette and add urine until level is within the two black lines |
| Microalbumin, Random Urine Creatinine, Drug Abuse Panels, 24-hour urines, Protein, Total and Protein Electrophoresis, HCG, Osmality(U) | 6517 1715 8459 2126 59084 757 8525 396 678 |  | Random Urine Collection IDAA: UR |  | 1 UV | Parafilm lid to container to prevent leakage during transport |

* Samples sent to the laboratory that are **MORE THAN 5 mL** and not in the correct pour off containers will be rejected and will cause a recollection error. *

Draw a line on the container (see Collection Container pictures) and instruct the patient to notify you if unable to provide this quantity.

DLO accepts refrigerated urine cups for UA on pediatric patients and can accept refrigerated urine cups on urine cultures.