| CHI Health | Epic # | Collection Device | | Collection Method | Other |
|---|---------|---|--|--|--|
| Urinalysis -dipstick only performed by lab | LAB347 | Yellow and Red Top OR Sterile Urine Cup | No. 10 miles (1 miles | Clean-catch midstream | UA includes: appearance, color, glucose, bilirubin, keytones, specific gravity, blood, pH, protein, urobilinogen, nitrite, leukocyte esterase. If clinic runs dipstick on-site, order POCT Urinalysis Dipstick |
| Urinalysis w/Microscopic urinalysis dipstick and microscopic | LAB348 | Yellow and Red Top OR Sterile Urine Cup | Manual Paradore | Clean-catch midstream | Specimens will be centrifuged and examined under a microscope |
| Urinalysis w/Culture if indicated 1. urinalysis dipstick 2. if dipstick is leukocyte esterase positive (greater than trace) with >10 WBC/high power field on microscopic exam a urine culture (culture and sensitivity) is ordered. | LAB3205 | Sterile urine cup OR Yellow and Red Top AND Gray Top | and the second of the second o | Clean-catch midstream | |
| Urinalysis with microscopic, culture if indicated Urine dipstick and microscopic-perform culture if indicated by microscopic | LAB2265 | 1. UA Specimen: Send full (8 mL) yellow & red top from a well-mixed random collection. Stability: 48 hrs at room temp. 2. If sent w/no preservatives Stability: room temp 2 hrs/refrig 12 hrs | A TOTAL STREET OF THE STREET O | Clean-catch midstream | 1. Volumes <8 mL have less concentrated microscopic results. 2. The following will prompt microscopic examination of urine sediment: cloudy appearance that does not clear on warming or positive dipstick tests for protein, blood, nitrite or leukocyte esterase. 3. Bacteria can be visually observed but not identified. |
| Urine Culture 1. Culture to ID organisms 2. Sensitivity | LAB239 | Culture: Sterile container or gray- top culture and sensitivity to be performed. | When the second | Midstream, catheterized, suprapubic, or cystoscopic | Organisms grown on media. |