Chemistry Direct Observation Competency Evaluation

## Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 EMP Form 1

| Item  | Pass | Fail | Initials | Date |
| --- | --- | --- | --- | --- |
| Specimen Processing – Includes: Label verification Reviewing/ordering tests Operation of centrifuge Routing specimen properly Processing send-outs  |  |  |  |  |
| Blood Gases – Includes: Sample receipt Checking for clots Running samples Reviewing and entering results Transmitting and calling results Troubleshooting |  |  |  |  |
| Architect – Includes:  Maintenance/system needs Quality control Loading and running specimens System errors/rerunning samples Diluting/autodiluting samples Delta checks Entering and verifying results Calibrations Troubleshooting |  |  |  |  |
| Dimension - Includes: Maintenance Quality control Loading and running samples Error code evaluation Diluting samples Interfering substances Delta Checks Anion gapVerifying Results Troubleshooting Calculations Reagent calibration/verification |  |  |  |  |
| Clinical Microscopy – Includes: Maintenance Quality control Running Clinitek Ictotest/Acetest Microscopic examination of sediment Correlation of sediment to results Entering and verifying results 24 hour urine processing Processing urine sendouts Fluid pH 24 hour stool processing |  |  |  |  |
|  Reporting Critical Results |  |  |  |  |
|  Serum protein electrophoresis N/A □ Serum protein immunofixation  |  |  |  |  |
|  RPR N/A □ |  |  |  |  |

01/2012