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 gap  Verifying 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