| **Assessment** |
| --- |

| **Date:** | **Student Name:** |
| --- | --- |

| **Lesson:**  |
| --- |

| Thermometer & Pulse Ox |
| --- |

| **Tasks Observed:** |
| --- |

| Use of ThermometerCleaning of ThermometerUse of Pulse OXCleaning of pulse OX |
| --- |

| **Thermometer:** |
| --- |

| **Task Steps** | **Performance****0 = no attempt****1 = student attempted but needed assistance****2 = student completed independently** | **Comments** |
| --- | --- | --- |
| Identify thermometer |  |  |
| Obtain thermometer |  |  |
| Clean thermometer (before and after) |  |  |
| Place protective cover on thermometer |  |  |
| Use thermometer |  |  |
| Read/report temperature |  |  |
| Determine if temperature is within normal limits |  |  |
| Total # of points: |  |  |

| **Pulse oximeter** |
| --- |

| **Task Steps** | **Performance****0 = no attempt****1 = student attempted but needed assistance****2 = student completed independently** | **Comments** |
| --- | --- | --- |
| Identify pulse oximeter |  |  |
| Obtain pulse oximeter |  |  |
| Clean pulse oximeter(before and after) |  |  |
| Use pulse oximeter |  |  |
| Report pulse oximeter reading |  |  |
| Interpret if reading is within normal limits |  |  |
| Total # of points: |  |  |

| **Observer Name:** |
| --- |