## Performance Skill # 14 CALCULATE INTAKE AND OUTPUT

## STANDARD: TOTAL INTAKE AND OUTPUT QUANTITIES CALCULATED WITHOUT ERROR.

May be tested in the classroom or the clinical setting.

The student is to measure intake and output in cubic centimeters (cc) or milliliters (ml).

The student may be told the fluid capacity of the containers (glasses, cups, bowls).

Directions: Place a "p" for PASSED in the column to the right of each step when it is performed according to the standard.

| 1 | Performed beginning tasks (refer to page 12 in this manual).  |  |
|---|---|--|
| 2 | Wrote down the intake and output amounts in the units used to measure the intake and output quantities (i.e., cc=cubic centimeters, ml=milliliters, oz=ounces). |  |
| 3 | Converted the measured unit into the units to be recorded on resident intake and output chart.  |  |
| 4 | Calculated all the measured quantities listed as resident intake to obtain a total amount of intake for the time period.  |  |
| 5 | Added all the measured quantities listed as resident output to obtain a total amount of output for the time period.   |  |
| 6 | Recorded the total intake and output to be compared to the recorded intake and output calculation of the evaluator.   |  |
| 7 | Performed completion tasks (refer to page 12 in this manual).   |  |