**CLINICAL PERFORMANCE EVALUATION SHEET**

Name of Student \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date of Evaluation \_\_\_\_\_\_\_\_\_\_\_\_\_

Student No# \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Name of Teacher\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**LEGEND:**

|  |  |  |
| --- | --- | --- |
| **2** | **Great Extent of Knowledge** | answered the questions correctly |
| **1** | **fair Extent of Knowledge** | answered the questions with errors |
| **0** | **Poor; No Knowledge At All** | has not answered any of the questions |

**A - Cognitive skills Scoring Criteria**

| **A - Cognitive skills Scoring Criteria** | **Actual Score** | | | | | **REMARKS** |
| --- | --- | --- | --- | --- | --- | --- |
| **1- I ( *Identify* )** | | | | | | |
| 1. Her self , position and unit |  | |  |  |  |  |
| b. Her patient by (name ,MRN ,unit , age ,sex ) |  | |  |  |  |  |
| **2- S ( *situation*)** | | | | | | |
| a.Patient’s Current Diagnosis and Condition |  | |  |  |  |  |
| b. What is the current situation and observation about patient? |  | |  |  |  |  |
| **3- B *( background*)** | | | | | | |
| 1. reason of admission |  | |  |  |  |  |
| 1. relevant history    * past    * medical    * surgical    * family    * social |  | |  |  |  |  |
| 1. current medication and IV fluid and why patient take them 2. allergies 3. resuscitation status 4. isolation |  | |  |  |  |  |
| **4- A *(Assessment)*** | | | | | | |
| - V/S  - GCS  - ECG  - ABG  - Pain  - Hemodynamic reading |  | |  |  |  |  |
| - Physical assessment. |  | |  |  |  |  |
| r. Current Laboratory and Diagnostic Exams  -Normal Values  -Patient Lab results  - Significance |  | |  |  |  |  |
| **5- R (*Recommendation*)** | | | | | | |
| s.what are the action to be taking |  |  | |  |  |  |
| **Nursing Process** | | | | | | |
| 1. Assessment /nursing diagnosis |  |  | |  |  |  |
| 1. Panning and expected outcome |  |  | |  |  |  |
| 1. Nursing intervention and rational |  |  | |  |  |  |
| 1. Evaluation |  |  | |  |  |  |
| **Sub Total points (2X15=30)** |  |  | |  |  |  |