$\qquad$ Date: $\qquad$

## Clinical Education Center:

$\qquad$

| YES | NO |  |
| :--- | :--- | :--- |
|  |  | 1. Student shows appropriate skills \& care in transporting patients, attending to <br> patients' needs, handling IV's \& catheters. |
|  |  | 2. Cooperates well with staff and projects professionalism at all times. |
|  |  | 3. Applies didactic knowledge and critical thinking in performance. |
|  |  | 4. Demonstrates enthusiasm and interest in learning. |
|  |  | 5. Is punctual reporting to this assignment in the morning and after break. |
|  |  | 6. Reports to assignment in proper uniform including ID baddge and dosimeter |


| 1. Student has basic knowledge of the most common examinations: | Completed | N/A |
| :---: | :---: | :---: |
| A. Head/Face - Brain, IAC, Facial bones, Orbits, Sinuses, COW. |  |  |
| B. Spine (Cervical) -. Carotid angio, cervical trauma. |  |  |
| C. Chest - Heart, Aorta, Mediastinum, Lungs, Hi-Res chest. |  |  |
| D. Abdomen/Pelvis - Liver \& spleen, pancreas, retroperitoneal, renal, adrenals, general survey for mass or abscess, bladder. |  |  |
| E. Spine (T\&L) - Spinal stenosis, spinal trauma reconstructions. |  |  |
| F. Special Studies - Post myelogram, biopsy, 3D reconstruction, MIPS, Orthopedic and spinal image guided surgery workup, cardiac scoring. |  |  |


|  | Completed | N/A |
| :--- | :--- | :--- |
| 2. Examination preparation, patient care, and vital signs. |  |  |
| 3. Use of contrast agents (contraindications and adverse reactions). |  |  |
| 4. I.V. and power injector before and during scans. |  |  |
| 5. Basic knowledge of the scanner, accessory equipment and software. |  |  |
| 6. Knowledge of image processing and archiving. |  |  |
| 7. Imaging protocols and image management. |  |  |
| 8. Knowledge and observance of radiation safety protocols. |  |  |

Supervising RT Signature and Comments:

