

Oregon Board of Medical Imaging 800 NE Oregon Street - Suite 1160A Portland, OR 97232-2162 Phone: (971) 673-0215 / Fax: (971) 673-0218 Website: http://www.oregon.gov/OBMI Email Your Completed Form To: Obmi.Info@OBMI.oregon.gov

| Name: | | | | |
|--------------------------|-----------------|--------|------|--|
| | First | Middle | Last | |
| Oregon AF | PRN License No. | | | |
| Evaluator' Printed Na | | | | |
| Title: | | | | |
| Facility Name: | | | | |
| Date: | | | | |

Device Orientation Checklist APRN Limited Permit - Supervision In Fluoroscopy

Device Orientation Checklist must be completed for each manufacturer device type.

Evaluators are to date and initial each item when satisfactorily completed.

The following are permitted to be evaluators: Radiologist, RPA, RRA, and RT.

Evaluation must be completed within 18- months of application date.

| ATTACH ANY S | UPPORTING STATEMENTS, DOCUMENTS, CERTIFICATES, ETC. FOR WAIVER CONSIDERATION. |
|------------------------------|--|
| Date & Evaluator Initials | |
| | 1.) Perform a visual Safety Check : This should be done prior to each case being performed to assure that the equipment is ready for patient use. |
| | 2.) Turn device ON/OFF : While this is a duty of the device operator, it is a good for the APRN to have this knowledge in the event of an emergency. |
| | 3.) Observe full range of fluoroscopy tower movements: This will demonstrate limitations of the fluoroscopy tower when utilizing a stationary fluoroscopic device. For a C-Arm fluoroscopic device, this will provide the APRN with knowledge of the ways the Fluoroscopy tube can be adjusted and how the changes affect image quality. |
| | 4.) Observe full range of fluoroscopy table movement: This will demonstrate t full range of the table movement when utilizing a stationary fluoroscopic details. |
| | 5.) Attach patient footboard and shoulder restraints: This will assure patient s when in the upright or Trendelenburg positions. |
| | 6.) Understand the fluoroscopy timer : This is to bring awareness about the am of time that fluoroscopy has been utilized. |
| | 7.) Observe Recall saved images : This will demonstrate how to recall and revie captured images. |
| | 8.) Observe collimation of the fluoroscopy field: This is to demonstrate how collimation can be utilized to provide sharper images. |
| | Observe how to change the "field of view" of the fluoroscopy image: This is demonstrate how changing the field of view affects image quality. |