Instructions Fluoro Extender



DO NOT place undue weight or downward pressure on the Fluoro Extender. It is a positioning device for the arms or legs and should not be used as leverage to get on or off the table. Injury can occur.

DIRECTIONS FOR USE

The OAKWORKS® Fluoro Extender is radiolucent and offers extra width only where you need to achieve greater positioning accuracy for optimum imaging.

Slide the Fluoro Extender under the table top pad.

Ask the patient to lie down on the table. Position the patient to suit the needs of the procedure. The weight of the patient will hold the Fluoro Extender in place under the table top pad.

When finished, ask the patient to rise up enough for you to remove the Fluoro Extender from under the table top pad.

Aluminum Filtration Equivalent

Maximum of .85 mm AL @ kVp. HVL of 3.6 mm







Instructions Single Carbon Fiber Arm Board



CAUTION

DO NOT place undue weight or downward pressure on the Carbon Fiber Arm Board. It is a positioning device for the arms and should not be used as leverage to get on or off the table. Injury can occur.



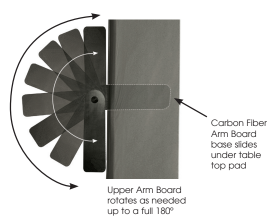
DIRECTIONS FOR USE

The OAKWORKS® Single Carbon Fiber Arm Board conveniently slides under the table top pad and easily supports the patient's arm in a positionary range of 180°. The unit can be easily folded for compact storage when not in use.

Unfold the Arm Board just enough to enable sliding the base under the table top pad of the Imaging Table at a 90° angle to the side of the table. Ask the patient to lie down on the table. Position the patient to suit the needs of the procedure. The weight of the patient will hold the Arm Board base in place under the table top pad. Move the upper Arm Board to the angle you need. It will stay at that position until you change it.

When finished, ask the patient to rise up enough for you to remove the Arm Board base. Fold it up and store away until the next time you need to use it.





Aluminum Filtration Equivalent ARMBOARD - Maximum of 1.30 mm AL @ 100 kVp. HVL of 3.6 mm PAD - Maximum of .40 mm AL @ 100 kVp. HVL of 3.6 mm

