

Scatter Radiation Protection for

# **Peripheral Procedures**

# Protect yourself and your team from scatter radiation.

The RADPAD® Interventional Peripheral Shield provides excellent protection during any peripheral procedure. The added length of the shield allows the physician to work along the entire length of the limb while fully protected. It is available in an absorbent covering due to the volume of fluids associated with these procedures. The physician should always position the shield between himself and the primary beam.

The shield is correctly positioned along the length of the limb, near the area of interest and out of the primary



beam. The shield is designed to drape down to the table top to protect the physician from scatter emanating from the side of the patient. During a right leg peripheral procedure, the shield is placed along the side of the right leg. For a left leg procedure the shield is placed along the interior part of the left leg. No part of the shield should be in the primary beam. During the procedure, the physician stands on the right side of the patient's body in the "shade."

Let us assist you with product sales/clinical support.

Please contact your Vital Care Product Specialist at

800 837 5511 x 200 or sales@vitalcareproducts.com

## 5110A

### **Peripheral Shield**

Excellent protection for peripheral procedures. Added length allows full mobility and protection when fluoroing the entire limb.

#5110A 11" x 34" Sterile 15 per case

#### RADPAD® Protection

The Gold Standard in Radiation Protection™

- + Available in four different levels of protection
- + Sterile, Lead-free
- + Lightweight
- + Disposable and easy to use
- + Made in the USA





