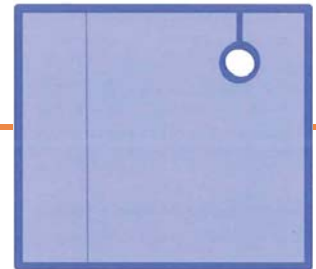




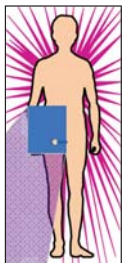
Radpad® Shields are scientifically proven to **reduce exposure** to scatter radiation from 50% to **95%**

Scatter Radiation Protection for Femoral Entry Procedures



Protect yourself and your team from scatter radiation.

The RADPAD® Femoral Entry Angiography Shield provides excellent protection during any procedure with access through the femoral artery. The shield is also extremely effective in radial access procedures with only minor repositioning at the chest area for optimal results. Contact your sales representative for expert guidance in use. The small fenestration and the slit to the shield edge provide maximum protection to hands and body and excellent maneuverability around the sheath.



When positioned correctly, the length of the shield should extend toward the patient's head with the width down to the table. A positioning line on the shield shows where a pull-down shield is positioned to provide additional protection. Tests have shown that the addition of the pull-down shield virtually eliminates radiation exposure to the physician.

RADPAD® Protection Shields and Drapes are available in multiple levels of protection.

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

5300A Femoral Entry Angiography Shield

Ultimate protection for all femoral artery access procedures in IR, OR, Cath & EP labs. Will not inhibit physician's technique.

#5300A 14.5" x 16.5" 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

RADPAD® Protection

The Gold Standard in Radiation Protection™

VITAL CARE PRODUCTS, INC.

3046 Brecksville Road + Suite 2 + Richfield, Ohio 44286
1 800 837 5511 + www.vitalcareproducts.com

critical care solutions delivered full circle



VITALCARE
products, inc.