

RADPAD® Shielding

5300 Series

Femoral Entry Shield

provides excellent protection during most procedures accessing the femoral artery, including:

- · Interventional Cardiology
- Neural and Interventional Radiology
- Electrophysiology

The unique fenestration provides maximum protection to the hands, face and the body of the operator(s).

When positioned correctly, the length of the shield should extend toward the patient's head. A printed line on the shield shows where a pull-down shield is best positioned to provide maximum protection. Contact your sales representative for more information.



Protect Yourself from Scatter Radiation with a Sterile **RADPAD**® Shield for Every Procedure

- Clinically <u>proven</u> to reduce scatter radiation by up to 95%
- No lead, no latex and no vinyl
- Single use/disposable

5300 Product Specifications

Sterile Case Quantity: 15

Dimensions: 14.5" x 16.5"/37 x 42mm

Protect your health, your career and your team from scatter radiation with genuine RADPAD® Shielding Protection Products.

RADPAD®Shielding Protection



RADPAD® Shielding

For Fenestrated Radial Entry Angiography

provides excellent protection during any procedure with access through the radial or brachial arteries. During these procedures the primary radiation emitting area is the patient's chest.

The shield can be folded and used effectively in any abdominal procedure in the IR lab as well. When positioned correctly, the length of the shield should extend toward the patient's head and the fenestration extending across the patient's body.

Contact your sales representative for more information.



Protect Yourself from Scatter Radiation with a Sterile RADPAD® Shield for Every Procedure

- Clinically proven to reduce scatter radiation by up to 95%
- No lead, no latex and no vinyl
- Single use/disposable

5511 Product Specifications

Sterile Case Quantity: 15

Dimensions: 14.5" x 16.5"/37 x 42cm

Protect your health, your career and your team from scatter radiation with genuine RADPAD®Shielding Protection Products.

RADPAD®Shielding Protection



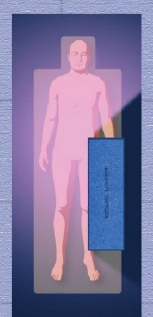
RADPAD® Shielding

For Interventional Peripheral Procedures

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.

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.

Contact your sales representative for more information.



Protect Yourself from Scatter Radiation with a Sterile **RADPAD**® Shield for Every Procedure

- Clinically <u>proven</u> to reduce scatter radiation by up to 95%
- No lead, no latex and no vinyl
- Single use/disposable

5110 Product Specifications

Sterile Case Quantity: 15 Dimensions: 11" x 34"/30 x 86.5cm

Protect your health, your career and your team from scatter radiation with genuine RADPAD®Shielding Protection Products,

RADPAD®Shielding Protection



RADPAD[®] Shielding

EP Left Subclavian Shield

provides excellent protection during Bi-V pacing and other device implant procedures. Specifically designed to protect the physician's hand, body, and head, the unique half-moon fenestration is large enough to allow easy access at the entry point, but small enough to block dangerous scatter radiation.

When positioned correctly, the half-moon cutout is at the point of entry and the length of the shield extends toward the patient's feet. The width of the shield covers the side of the patient down to the table top. The physician should always work "in the shade" by keeping the shield between himself and the primary beam.

Contact your sales representative for more information.



Protect Yourself from Scatter Radiation with a Sterile RADPAD® Shield for Every Procedure

- Clinically <u>proven</u> to reduce scatter radiation by up to 95%
- No lead, no latex and no vinyl
- Single use/disposable

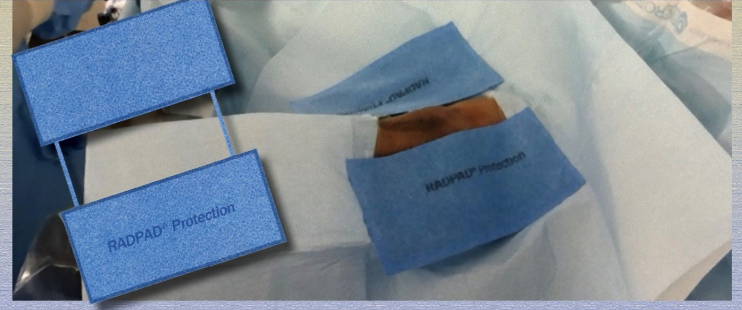
5400 Product Specifications

Sterile Case Quantity: 15

Dimensions: 12.5" x 16.5"/32 x 42cm

Protect your health, your career and your team from scatter radiation with genuine RADPAD® Shielding Protection Products.

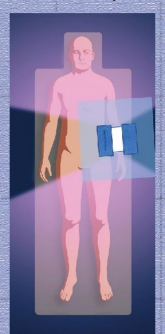
RADPAD®Shielding Protection



RADPAD® Shielding

For Dialysis Declotting Procedures

provides excellent protection during fistula and declotting procedures. Shields may be re-positioned on the drape to provide optimum protection. The drape with shields are easily used with the patient's arm positioned against the body or extended out from the body. *Contact your sales representative for more information*.



Protect Yourself from Scatter Radiation with a Sterile RADPAD® Shield for Every Procedure

- Clinically <u>proven</u> to reduce scatter radiation by up to 95%
- No lead, no latex and no vinyl
- Single use/disposable

7200 Product Specifications

Sterile Case Quantity: 15 Drape: 42" x 32"/107 x 81cm

Radpad: 5.5" x 11.5"/107 x 81cm **Fenestration:** 4" x 9"/10 x 23cm

Protect your health, your career and your team from scatter radiation with genuine RADPAD®Shielding Protection Products.

RADPAD®Shielding Protection