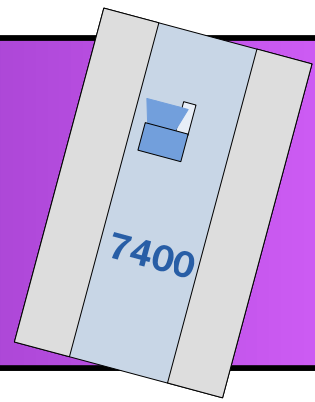
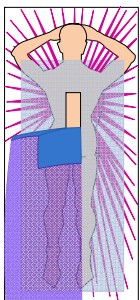


RADPAD[®] Protection for Vertebroplasty, Kyphoplasty & other Spinal Procedures



Protect yourself and your team from scatter radiation. The RADPAD[®] Vertebroplasty/ Kyphoplasty Drapes provide excellent protection to interventionalists and orthopaedic surgeons who are routinely exposed to high doses of radiation during these and other spinal procedures. The unique design of the shield protects the physician during both AP and lateral fluoroscopic views common to these procedures.



A rectangular RADPAD[®] shield is attached to the drape to provide protection during the AP view. A large, self-sustaining flap folds out perpendicular to the patient to protect the physician from the large amounts of scatter radiation that occur during the lateral fluoroscopic view.

This highly effective RADPAD[®] Protection product is available in two unique designs: a full patient drape as well as a partial drape. Both options give the physicians the best possible protection from scatter radiation.

Protect Yourself From Scatter Radiation with a RADPAD[®] Shield For Every Procedure

- Scientifically proven to reduce exposure to scatter radiation from 50% to 95%.
- Available in four different levels of protection.
- Lead free; sterile; disposable

PRODUCT SPECIFICATIONS

#7400	Dimensions: 84" x 135"	Sterile	Quantity: 12/ case
#7401	Dimensions: 84" x 40"	Sterile	Quantity: 12/ case

Start protecting your health, your career and your team from scatter radiation with RADPAD[®] Protection Products.

RADPAD[®] Protection

Made in the USA



Worldwide Innovations & Technologies, Inc.

2834 Roe Lane Kansas City, KS 66103 877-772-3723 www.radpad.com