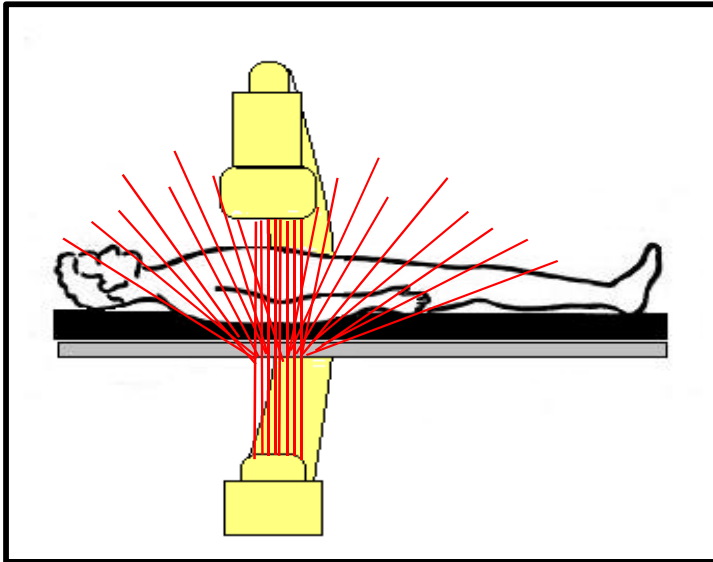
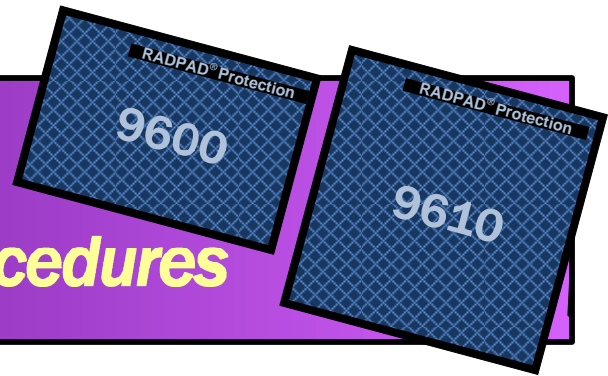
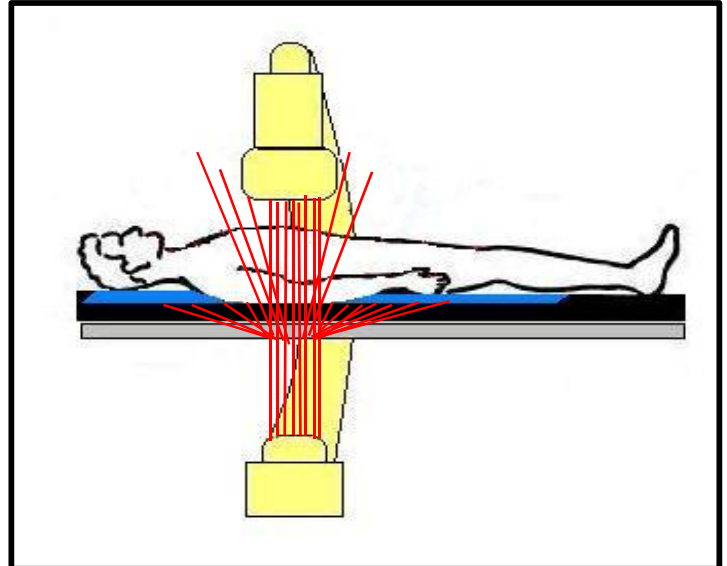


RADPAD® Protection for Patients During Fluoro Procedures



Without RADPAD® Protection



With RADPAD® Protection

Protect your patient, yourself and your team from scatter radiation. Available in four levels of radiation protection, the 13" x 20" upper and the 19" x 19" lower RADPAD® Patient Protection Shields are non-lead, flexible shields designed to give your patients maximum scatter radiation protection during fluoro-guided procedures.

Placed between the patient and the table cushion, the shields force collimation of the primary beam at the point the radiation enters the body. The area of interest remains open and exposed to the fluoro beam, but the patient's other and vital organs are protected from the scatter radiation. Likewise, medical personnel in close proximity are also protected because the shields absorb radiation that would otherwise escape. Disposable slip coverings are available or a towel or sheet may be used to cover the

shield to prevent cross patient contamination from one procedure to the next.

Scatter radiation damage is cumulative and potentially deadly. Make sure your patients and your entire team are protected today with RADPAD® Patient Protection Shields and other RADPAD® radiation protection products.

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; disposable

9600 & 9610 PRODUCT SPECIFICATIONS

9600 Upper Patient Protection Pad	13"x19"	Quantity: 1 Pad
9610 Lower Patient Protection Pad	20" x 20"	Quantity: 1 Pad

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