

RADPAD® Protection **during CT Guided Procedures**



Protect yourself from scatter radiation. Working in close proximity to the CT beam presents a significant radiation hazard for physicians. Now you can protect yourself from this dangerous radiation with the RADPAD® Radiation Protection Sleeve.

Clinically proven, the RADPAD Orange™ Sleeve offers excellent radiation protection of up to 90% of a 90kVp direct beam. The Sleeve is also available in three other protection levels. Designed with the help of interventional physicians, the Sleeve will not inhibit the physician's interventional technique, while its adjustable Velcro® straps allow for a very comfortable and effective fit on any arm size.

Using the RADPAD® Sleeve in conjunction with the RADPAD® Table-Gantry Shield provides excellent all

around radiation protection (as required by ALARA guidelines) minimizing exposure to the physician and team members. Now the physician can safely perform interventional procedures knowing that he or she is protected from the long-term ill effects of 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; disposable

9800 Series PRODUCT SPECIFICATIONS

With Velcro® straps, one size will fit virtually all physicians.

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