

For any of these applications...

...a wide selection of shapes and sizes

Radiology	Pacemaker/ICD implants
Cardiology	Ablations
Electrophysiology	Biopsies
Angiography	Stents
Diagnostic	Biventricular pacing
Interventional	Renal and biliary drainages
Arterial	Shunt evaluations
Venous	TIPS
Angioplasties	CT scanning / CT fluoro
Pain management	
Dialysis declothing	<i>...and more.</i>

- **Angio/Biopsy Shield** (#2214)
- **Interventional Specialty Shield** (#2215)
- **Dialysis Access/Declothing Drape** (#2203)
- **Angio-1 and Angio-2 Drapes** for femoral entry angiography (#2160, #2260)
- **Pacing and BI-V Drapes** (#2602, #2603, #2610, #2611, #4900, #4910, #4920)
- **Prometheus™ EP Shields & Drapes** (#4900, #4910, #4920)
- **Neonatal & Pediatric Collimation Drapes** (#2520, #2500)
- **Pain Management Shields** (#2400, #2700)
- **CT Guardian™ Table Gantry Shield** (#2752)
- **CT Patient Body Guard™ Shield** (#2710)

### PROVEN CLINICAL RESULTS:

An 80% time-adjusted reduction of dose during pectoral implants. "For high volume operators, a large reduction in exposure can be achieved." GR Simons, MD et al.

The RADPAD Angio/Biopsy Shield reduced the "scatter radiation to physicians by...a 12-fold [reduction] for the eyes, 25-fold for the thyroid, and 29-fold for the hands..." during fluoroscopic procedures. JN King, MD et al.

Even part-time use resulted in a 54% reduction in scatter radiation during percutaneous coronary interventions, compared to control. "Given the radiation safety principle of ALARA (As Low As Reasonably Achievable), RADPAD has become the standard in our laboratory for all interventional procedures." WS Shear, MD et al.

radiation  
**RADPAD**®  
**SHIELDS**  
Stop scatter at the source.



# radiation

Radiation: the silent, insidious adversary. No matter how little of it you get, it is too much. Badge readings may or may not report the full extent of the problem. Even using all the traditional protection devices, staff and patients have been too vulnerable.

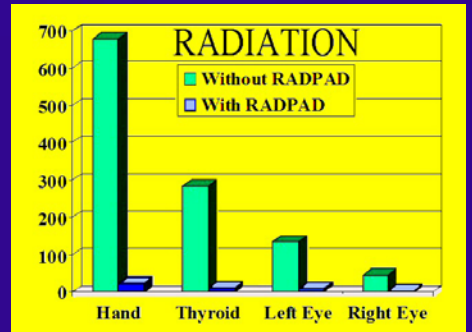
The RADPAD® line of radiation protection products helps stop scatter radiation at its source. Like welcome shade on a sunny day, RADPAD® patient drapes create a zone of radiation “shade” for the interventionalists and their team to work within.

These light weight, pliable, lead-free, radiation protection shields are built into sterile, disposable drapes. Placed directly on the patient, RADPAD® cuts harmful scatter radiation by as much as ninety-five percent, according to clinical studies.

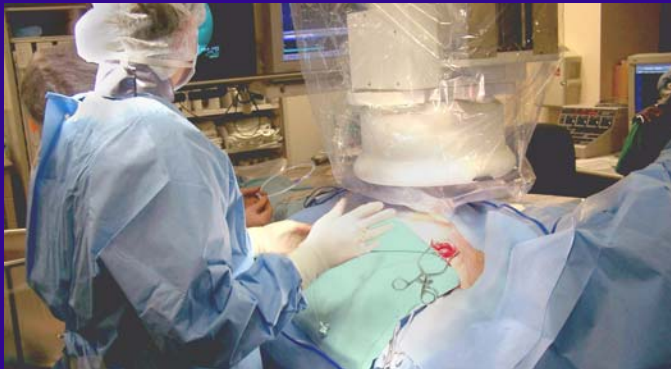
Recent independent studies show that new RADPAD® products provide radiation protection for both physicians and patients. During CT fluoroscopy procedures with the new RADPAD® CT Guardian™ Table-Gantry Shield, physicians received 85-90% radiation reductions. During CT scanning, the new RADPAD® CT Body Guardian™ protective apparel will protect patients with up to 92% reduction in radiation exposure in the secondary areas.



**RADPAD®**  
**SHIELDS**  
Stop scatter at the source.



The results from a biopsy study using the Angio/Biopsy Shield (#2214), presented at SCVIR in 1999.



The Interventional Specialty Shield (#2215), shown here in green for demonstration purposes, is a light-weight, sterile shield used for various procedures including pacemaker implantation, biventricular pacing (as shown above) and many other interventional procedures.



The Angio/Biopsy Shield (#2214) is a lead-free, sterile, disposable, repositionable shield for femoral entry angiography and many biopsy type procedures.