



How does *your* facility handle radiation protection?

Scatter Radiation Protection for Physicians & Staff during CathLab, EP, IR, and Vascular procedures

Clinical Study:

Brain & Neck Tumors Among Physicians Performing Interventional Procedures¹



*“...the brain is relatively **unprotected** and the **left** side of the head is known to be **more exposed** to radiation than the right.”*

¹Ariel Roguin, MD, PhD., Jacob Goldstein, MD, Oliver Bar, MDc, and James A. Goldstein, MDd

The full article is available upon request.
800 837 5511 x200 or sales@vitalcareproducts.com



Protect yourself and your team from scatter radiation

All radiation doses are **cumulative** and multiple low-level procedures each day put doctors, nurses and techs in a potentially harmful situation.

The commitment to use Cardio Medical Radiation Protection Products in conjunction with established imaging safety protocol, is a recognized & invaluable **solution** to meet safety directive with confidence.

New!
Cardio Medical Products Headliner™ Surgical Caps



Lightweight, lead-free protection stitched into a surgical cap **shields** you and your staff from scatter radiation during any interventional procedure.

Durable Headliner™ caps provide 20% more attenuation material than other brands and block scatter radiation to protect your health, and the longevity of your career.

The Headliner™ is re-usable and easily adjusted to fit all head sizes. Because it is lead-free, it is environmentally safe for disposal.

CM-104	Headliner surgical cap	0.125 thickness	20 per box
CM-105	Headliner surgical cap	0.25 thickness	20 per box
CM-106	Headliner surgical cap	0.375 thickness	20 per box



VITAL CARE PRODUCTS, INC.

3046 Brecksville Road + Suite 2 + Richfield, Ohio 44286
1 800 837 5511 + www.vitalcareproducts.com

Critical care solutions delivered full circle

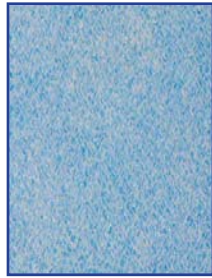




Cardio Medical Radiation Protection Products

- + Can reduce the over exposure time to staff
- + Can be disposed without any special handling requirements.
- + Independent testing validates the ScatPad™ will attenuate more harmful scatter radiation.
- + Can solve this dilemma and provide a proven protection at minimal costs.
- + Was designed to provide a lightweight protective shield or zone from “scatter radiation”

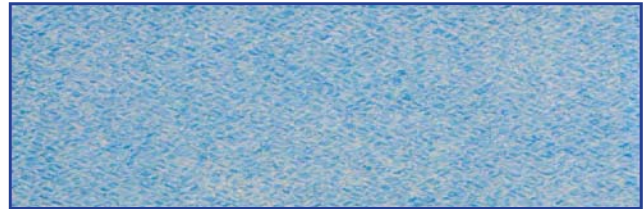
Procedure-specific absorbent shields



12.5" x 16.5"

100 Series Multi-Purpose Shield

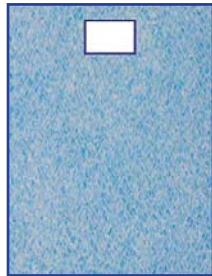
CM-SMA-101
CM-SMA-102



34" x 11"

500 Series Peripheral Shield

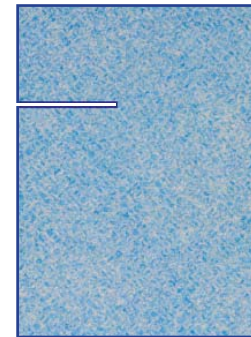
CM-SPA-501
CM-SPA-502



12.5" x 16.5"

200 Series Multi-Purpose Shield w/ Rectangular Fenestration

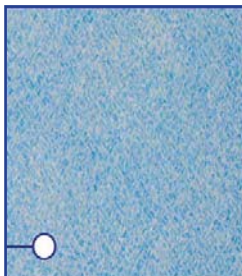
CM-SMFA-201
CM-SMFA-202



12" x 17"

550 Series Jugular / TIPS Shield w/ Slit Fenestration

CM-STPA-551
CM-STPA-552



14.5" x 16.5"

300 Series Angiography Shield w/ Circular Fenestration

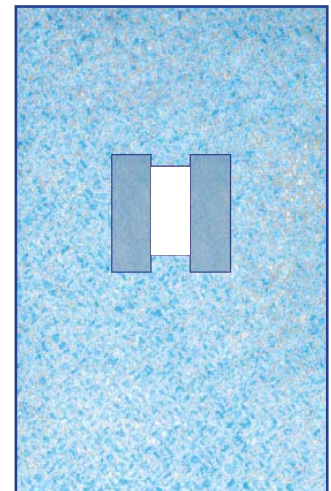
CM-SAFA-301
CM-SAFA-302



12.5" x 16.5"

400 Series Electrophysiology Shield w/ Scoop Fenestration

CM-SEPA-401
CM-SEPA-402



32" x 50"

700 Series Dialysis Access / De-Clotting Shield

CM-SDFA-701
CM-SDFA-702