

ScatPad[™] Scatter Radiation Protection



Procedure-specific absorbent shields

100 Series

Multi-Purpose Shield

CM-SMA-101 CM-SMA-102

12.5" x 16.5"

500 Series

Peripheral Shield

CM-SPA-501 CM-SPA-502

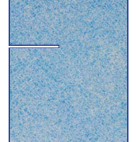


200 Series

Multi-Purpose Shield w/ Rectangular Fenestration

CM-SMFA-201 CM-SMFA-202



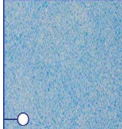


12.5" x 16.5"

550 Series

Jugular / TIPS Shield w/ Slit Fenestration

CM-STPA-551 CM-STPA-552



300 Series

Angiography Shield w/ Circular Fenestration

CM-SAFA-301 CM-SAFA-302





400 Series

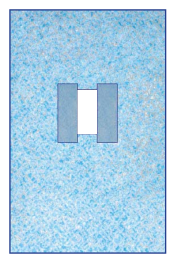
Electrophysicology Shield w/ Scoop Fenestration

CM-SEPA-401 CM-SEPA-402

700 Series

Dialysis Access / De-Clotting Shield

CM-SDFA-701 CM-SDFA-702



32" x 50"



12.5" x 16.5"

VITAL CARE PRODUCTS, INC.

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







ScatPad™ Scatter Radiation Protection

- + 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"

100 Series	Multi-Purpose Scatter Shield (SMA) used for many various types of Interventional procedures. The shield can be placed in various positions to provide additional protection without compromising the target area.
200 Series	Multi-Purpose Rectangular Fenestration Shield (SAFA) used for all types of Biopsy procedures. Rectangular fenestration allows larger access and improved viewing area while maintaining the protective shield and minimizing radiation exposure.
300 Series	Angiography Shield (SAFA) used for both femoral and radial access. The special design allows the physician to position the circular fenestration directly over the operative site while maintaining excellent protection from radiation exposure without inhibiting technique.
400 series	Electrophysiology Shield (SEPA) with unique scoop cutout design used for all implantable devices (pacemaker, Bi-V's, ICD's) allows the physician maximum protection from fluoroscopy while performing these procedures.
500 Series	Peripheral Shield (SPA) with additional rectangular length to provide more mobility and protection when physician fluoros the entire length of the limb.
550 Series	Juglar Access Shield (with a specially placed slit in shield to allows flexible application at base of neck for easier access to jugular area.
700 Series	Dialysis De-Clotting Shield (SDFA) has two movable barrier panels attached with velcro to the sides of the rectangular fenestration, allowing the physician the choice to select the size of operative site.

Item #	Description	Dimensions	Attenuation*	Procedure
CM-SMA-101	Multi-Purpose Shield, No Fenestration, Absorbent, 10/cs	12.5" X 16.5"	Single	Interventional
CM-SMA-102	Multi-Purpose Shield, No Fenestration, Absorbent, 10/cs	12.5" X 16.5"	Dual	Interventional
CM-SMFA-201	Multi-Purpose Shield, Rectangular Fenestration, Absorbent, 10/cs	12.5" X 16.5"	Single	Biopsy
CM-SMFA-202	Multi-Purpose Shield, Rectangular Fenestration, Absorbent, 10/cs	12.5" X 16.5"	Dual	Biopsy
CM-SAFA-301	Angiography Shield, Circular Fenestration, Absorbent, 10/cs	14.5" x 16.5"	Single	Femoral
CM-SAFA-302	Angiography Shield, Circular Fenestration, Absorbent, 10/cs	14.5" x 16.5"	Dual	Femoral
CM-SEPA-401	EP Shield, Scoop Fenestration, Absorbent, 10/cs	12.5" X 16.5"	Single	Left Sub / C
CM-SEPA-402	EP Shield, Scoop Fenestration, Absorbent, 10/cs	12.5" X 16.5"	Dual	Left Sub / C
CM-SPA-501	Peripheral Shield, Absorbent, 10/cs	11" X 34"	Single	Peripheral
CM-SPA-502	Peripheral Shield, Absorbent, 10/cs	11" X 34"	Dual	Peripheral
CS-STPA-550	Jugular Access (Tips Shield), Split Fenestration, Absorbent, 10/cs	12" X 17"	Single	Jugular Access
CS-STPA-550	Jugular Access (Tips Shield), Split Fenestration, Absorbent, 10/cs	12" X 17"	Dual	Jugular Access
CM-SDFA-700	Dialysis Access Shield, Shield Size 5" x 12", Absorbent, 15/cs	32" X 50"	Single	Dialysis

^{*}Percent Attenuation: Single Level Greater Than 75% @ 90 KvP / Dual Level Greater Than 90% @ 90 KvP

