



SorbX[®]

Radiation Protection Shields

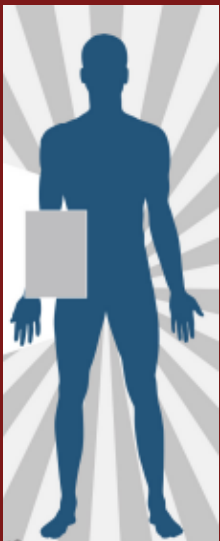
Protects doctors from **scatter radiation** during procedures that use fluoroscopic x-rays.

SorbX shields use the **highest quality** attenuating material in the industry to **absorb the scatter radiation**.

Independently tested achieving **industry leading results**.

Protection from Scatter Radiation - Lightweight and Flexible
Weighted - Fluid Absorbency - Highest Quality Attenuating Material
Procedure Specific Designs - Lead Free

Multi Purpose Shields



Available at three levels of protection

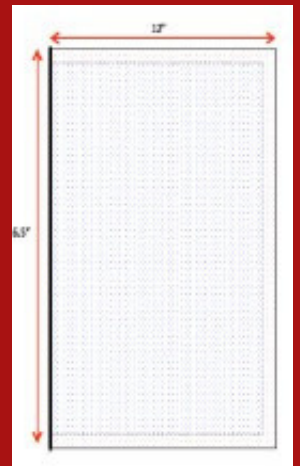
Highly absorbent quality material

Can be used in many different procedures

Versatile and used anywhere on the body allowing for a single shield to be effective

Dimension of 12" x 16.5"

SX8100 (Level 1) - SX8200 (Level 2)



Peripheral



Size 12" x 34"

Designed to be placed on the leg

SX8101 or SX8201

Angiography



Size 13" x 16"

Entry point; Femoral artery (groin)

SX8130 or SX8230

EP



Size 12" x 16.5"

Entry point; left subclavian

SX8120 or SX8220