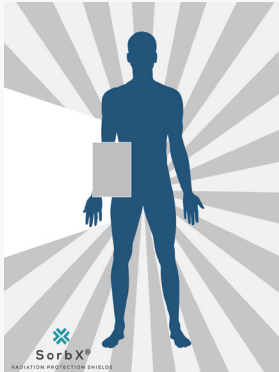




AngioSystems

Custom Medical Innovations



Multi-Purpose Shields

Positioning:

Designed for any access point.

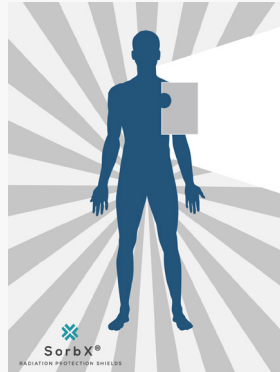
Procedures:

Designed for various procedures with the doctor working over the edge of shield.

Recommended Shields:

SX8100 or SX8200

Shield with Scoop : SX8125 & SX8225



EP Shields

Positioning:

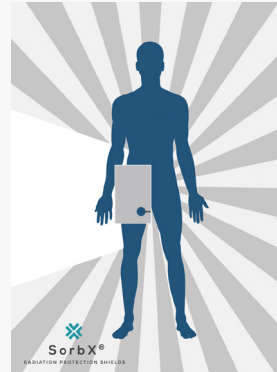
Designed for left subclavian entry.

Procedures:

Pacing Procedures, Implants, Ablations, Biventricular pacing procedures.

Recommended Shields:

SX8120 or SX8220.



Angiography Shields

Positioning:

Designed for femoral entry.

Procedures:

Diagnostic or interventional cardiac cath procedures, Angioplasty, Stents, Angiogram

Recommended Shields:

SX8130 or SX8230.



Dialysis Drape

Positioning:

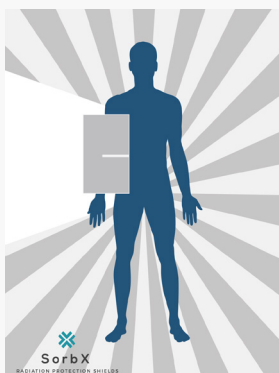
Designed for fistula entry. Moveable panels allow for all imaging angles.

Procedures:

Designed for declotting and dialysis catheter access.

Recommended Shields:

SX7140 or SX7240



Biliary Shields

Positioning:

Designed for multiple entry points

Procedures:

Liver, bile ducts, and gallbladder. Biliary diagnostic and interventional procedures.

Recommended Shields:

SX8161 or SX8261.



Jugular Shields

Positioning:

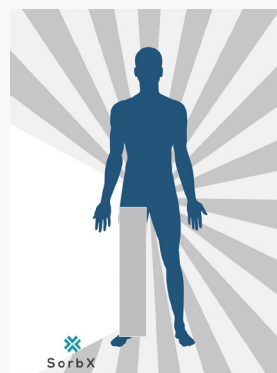
Designed for jugular access.

Procedures:

TIPS procedures and other diagnostic or interventional with jugular access.

Recommended Shields:

SX8160 or SX8260.



Peripheral Shields

Positioning:

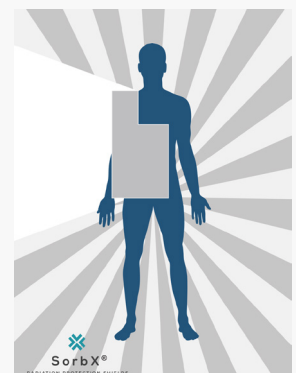
Designed for leg entry.

Procedures:

Peripheral Vascular/Arterial Disease, Peripheral Angioplasty, Stenting, Atherectomy.

Recommended Shields:

SX8101 or SX8201



Radial Shield

Positioning:

Designed for right arm radial arterial entry.

Procedures:

Cardiac catheterization procedures where radial access is preferred over femoral access.

Recommended Shields:

SX8170 or SX8270.

Custom Shields

SorbX shields can be designed and manufactured to your specific requirements. Customize your shield for overall dimensions, fenestration, outer covering, and protection level. We can also incorporate radiation protection directly into your patient drape.

LEVELS OF PROTECTION

SorbX is available in three levels of attenuating protection 75%, 90%, 95%.

LIGHTWEIGHT & FLEXIBLE

Allows the shield to be easily contoured to the patients body.

ABSORBENCY

Highly absorbent for heavy fluid cases.

ENVIRONMENTALLY FRIENDLY

Lead-free and disposable without special handling.



AngioSystems

Custom Medical Innovations

Call Toll Free : 800-441-4256 • Fax : 423-496-3050

7 Hopkins Place, Ducktown TN, 37326

www.angiosystems.com