

SINGLE PIVOT IMAGING TABLE SHIELD

PRODUCT INFORMATION

PRODUCT INFORMATION

SINGLE PIVOT IMAGING TABLE SHIELD



Engineered for modern fluoroscopy and interventional suites, our Radgenic Swing Arm Table Shield delivers 0.50 mm Pb equivalency protection exactly where scatter is most intense—above and below the tabletop—without slowing down your workflow. Why It's Better:

- Seam-Free, Polyurethane-Coated Fabric
- The shield's polyurethane outer layer wipes clean with standard disinfectants, eliminating stitched seams that can trap bioburden and shorten product life.
- True Dual-Zone Coverage
- Top Shield (30" W × 10" H) – removable panel blocks back-scatter coming up through the patient.
- Pleated Shield (24" W × 24" H) – The accordion section follows the C-arm under-table arc to stop stray radiation at its source.
- Universal Side-Rail Socket
- It slides onto any imaging table with standard side rails. Hand knobs lock it in place in seconds—no tools are required.
- Single-Pivot Swing Arm
- Rotate the shield parallel or perpendicular to the table for fast, one-handed positioning during cardiac, vascular, or pain-management cases.

At-a-Glance Features:

- 0.50 mm Pb equivalency lead-vinyl core (meets ASTM & IEC attenuation targets)
- Lightweight anodized-aluminum arm for smooth movement and long service life
- Quick-release mechanism lets you detach the top shield for easy cleaning or re-configuration
- Radgenic fabric resists cracks, pinholes, and discoloration even after repeated disinfection cycles

Give your staff the protection they need without adding clutter to the procedure room. The Phillips Safety Radgenic Swing Arm Table Shield is the smart, durable solution for reducing scatter dose—every case, every day.

SPECIFICATION

LEAD EQUIVALENCY: 0.50mm Pb Eq

TOP SHIELD DIMENSIONS: 30"W x 10"H

MATERIAL: Radgenic®, Polyurethane coated fabric

PLEATED SHIELD DIMENSIONS: 24" x 24"

COLOR: Blue