

# LEAD DOUBLE-SIDED SADDLE BAG STYLE TABLE SHIELD

## PRODUCT INFORMATION



## PRODUCT INFORMATION

### LEAD DOUBLE-SIDED SADDLE BAG STYLE TABLE SHIELD



The Radgenic® Lead Double-Sided Saddle Bag Style Table Shield is designed to provide reliable lower body protection against scatter radiation without interfering with C-arm positioning. Its innovative saddlebag design requires no Velcro, ensuring a secure and stable fit to a standard 22" imaging table. The saddle section itself is lead-free and sits underneath the table pad for added stability and ease of use.

#### Key Features & Benefits:

- Double-Sided Protection: Offers comprehensive lower body shielding during imaging procedures.
- Saddlebag Design: No Velcro required—ensures a secure fit while maintaining easy setup and removal.
- Table Compatibility: Fits standard 22" imaging tables without obstructing C-arm movement.
- Advanced Radgenic® Fabric:
  - R/F Sealed Seams: Eliminate stitched seams that can trap contaminants; conform to CDC efficacy guidelines.
  - Durable Polyurethane Outer Layer: Resists cracks, pinholes, and discoloration—even after repeated cleaning.
  - Easy to Clean: Wipes down quickly with standard disinfectants for long-lasting hygiene.
- Panel Construction: Total width 24" with six panels, each 6" wide by 24" long, spaced evenly at 3 3/4" intervals.

This shield is engineered for both radiation protection and infection control, making it a practical, long-lasting solution for interventional radiology, cardiology, and other fluoroscopic procedures.

## SPECIFICATION

**COLOR:** Blue

**PANEL CONSTRUCTION:** Total width 24" with six panels, each 6" wide by 24" long, spaced evenly at 3 3/4" intervals.

**MATERIAL:** Radgenic®, Polyurethane coated fabric

**FEATURES:** Double-Sided Protection, Saddlebag Design, Advanced Radgenic® Fabric, R/F Sealed Seams, Durable Polyurethane Outer Layer, Easy to Clean