# **Rolling Radiation Shield**

- 26" W x 64.5" H x 20" D (front to back)
- Stainless Steel Exterior
- 12" W x 16" H Viewing Window 4 mm LE glass
  - Polycarbonate on both sides of glass Available in 1/2", 1/4" or 1/8" lead
- 2 lockable and 2 fixed casters

### Custom Sizes Available! Contact Us With Your Dimensions

Rolling Radiation Shield, 1/8" lead NMC-RS18

Weight: 125 lb

NMC-RS14 Rolling Radiation Shield, 1/4" lead

Weight: 185 lb

NMC-RS12 Rolling Radiation Shield, 1/2" lead

Weight: 350 lb



- Unique hour-glass contour provides "hands-on" patient access while providing radiation protection (0.5 mm LE) where it's needed
- Easy-roll, four-caster base and two grip handles
- Positions flush to the table for total patient access
- Telescoping up/down feature allows 10" of height adjustability

### **Specifications:**

Overall dimensions: 24" W x 72" H 62" - 72" Adjustable Height: Hour-glass shape window: 48" H x 24" W 10.3" H x 4" D Cutouts:

Clear-Lead acrylic (0.5 mm LE) Shielding:

4" locking caster base Base: 18" x 17.4" footprint

50 lb Weight:

**Clear-Lead Personal Mobile Barrier** 042-583

## Compact Adjustable Radiation Shield

- Shield can be used to protect technologists from
- sitting or lying "hot" patients
  Fold down shelf can be used to hold syringe shields, carriers and injectors
- Wheel and swivel locks on each caster

#### **Specifications:**

Dimensions: 24" W x 24.25" D x 32.5" H

230 lb Shipping Weight: 366 lb









