

# **RADPAD®** Protection During CT Guided Procedures

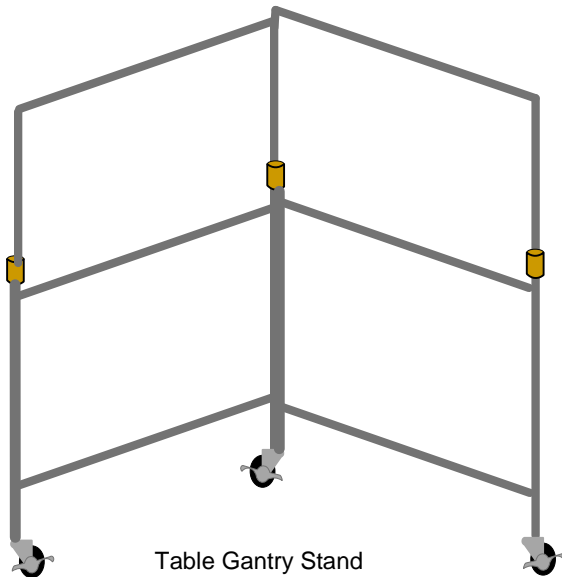


Table Gantry Stand



Table Gantry Stand & Shield

**Protect yourself from scatter radiation.** Working in close proximity to the CT beam presents a significant radiation hazard for physicians. Now you can protect yourself from this dangerous radiation with the RADPAD® Table Gantry Shield and Stand.

Originally designed to protect physicians from radiation emanating from the housing of a CT scanner, the RADPAD® Table Gantry Shield also provides excellent, versatile protection during any interventional procedure. Because it is not affixed to the table, but is attached to a movable stand, this unique table skirt can be moved to any location in the room where protection is needed. It solves the problem of how to protect medical personnel stationed at the head or the foot of the table or other areas in the room where added protection is needed.

The rolling stand is 35" tall and is telescopic up to 50". It can be adjusted to various heights as needed.

The length of the shield is adjusted to the height of the stand via the Velcro strips on the back of the shield. When ordering, it is important to order shield dimensions to fit the highest level intended for use.

When not in use, the Table Gantry Stand and Shield can be folded flat and easily stored out of the way.

### **Protect Yourself From Scatter Radiation With a RADPAD® Shield For Every Procedure**

- Scientifically proven to reduce exposure to scatter radiation from 50% to 95%.
- Available in four different levels of protection.
- Lead free; disposable

#### **PRODUCT SPECIFICATIONS**

#9720 Table-Gantry Shield: 36" x 48" (expandable)

#9721 Table Gantry Stand is telescopic from 35" - 50" high

***Start protecting your health, your career and  
your team from scatter radiation with  
RADPAD® Protection Products.***

## **RADPAD® Protection**

Made in the USA



Worldwide Innovations & Technologies, Inc.

2834 Roe Lane Kansas City, KS 66103 877-772-3723 www.radpad.com