

How the Protego System Protects You

98.6% to 100% radiation reduction based on real-time dosimetry

Best in class, the Protego Radiation Protection System offers the protection you need to go Apron-Free™*. A Protego customer and his team have been apron-free since August 2021. References are available upon request.

Provides Largest area of protection in market

Other systems protect the table area, while the Protego System offers a broad zone of protection as illustrated in the radiation footprint mapped by a facility's physicist.

Pans with table, fits in current workflow

The Protego System is passive and becomes a part of your table.

Flexible design allows for steep angles in caudal, cranial, and LAO/RAO

The Protego Shield's shape and flexible attachment allow for angles 45° and greater simply by moving your C-arm into position.

Radial, jugular, and groin access

The Protego Shield provides easy access to your patient.

Operating area open, free from obstruction

Nothing comes between you and your access site, allowing for better visualization and posture while you work. The Protego System stays out of your way for better table side ergonomics.

Low cost per procedure

With re-usable scatter shields and only three drapes we keep your per case cost low.

Set-up less than 3 minutes, uses only 3 drapes

Most of the system stays on the table for fast and easy set up.

Patient visualization and communication

The healthcare team can keep a close and clear eye on the patient at all times with our integral dual-camera and monitor system.

Small footprint

Most of the system is comprised of shields residing on the table, the above-table Protego Shield, and the Mobile Shield to extend radiation protection to greater area. The Protego Shield stand uses the same floor space as a monitor cart.

Immediate emergent removal

When you need immediate access to the patient, a quick tug upward releases the Protego Shield to move it out of your way quickly and easily.

**Procedure parameters for Apron-Free™ imaging at your facility must be defined by your Radiation Safety Officer or facility physicist as well as comply with state and local regulations.*

