

The EggNest™ enhanced radiation protection platform is the

ONE integrated system that provides protection for

ALL staff in the procedure room - 360 degrees
around the patient

Scan here to learn more about optimizing radiation protection and workflow for all operator and staff positions



Take Mandatory and Urgent Action to Meet the New ALARA Standard—for ALL Staff¹



Interventional fluoroscopy teams have the highest radiation exposure of all medical professionals² creating significant health hazards that can now be avoided³

Health Hazard	Higher Risks With Exposure ⁴
Cancer	> 3-fold higher risk
Cataracts	> 6-fold higher risk
Orthopedic Injury	> 7-fold higher risk



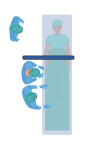
"A surgeon's responsibility is always centered on the patient, but with EggNest we can extend that same professional responsibility to our valued surgical team members."

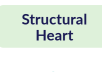
Brant Ullery, MD, MBA, FACS, FSVS Medical Director, Vascular & Endovascular Surgery Providence Heart and Valve Institute



EggNest platform provides protection across the full range of specialties

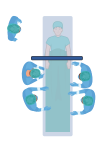


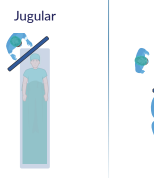


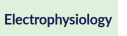




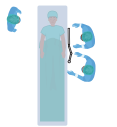




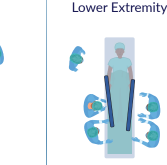




Device Implantation







Lower Extremity

Vascular

Surgery

Aorta/Thoracic





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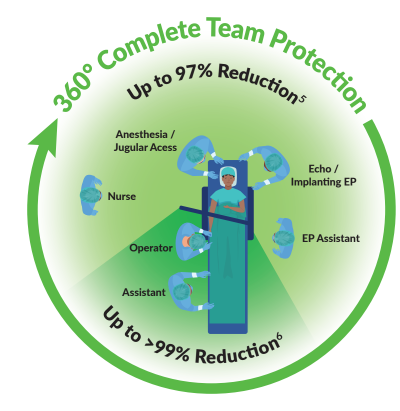
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Safety, Simplicity and Satisfaction for ALL

Up to 97-99% radiation reduction for ALL staff positions^{5,6}

Safety

- Top fit with new ALARA and SCAI requirements¹
- 360° complete team protectionabove & below procedure table
- Real-time dosimetry monitoring
- Integrated system shielding optimizes workflow and keeps valuable floor space open with no mobile floor barriers needed



ভূমি Simplicity

- Integrated & patented design
- Unrestricted patient access
- Easy patient placement/transfer
- Minimal adjustments during procedure needed
- Minimal set up time required

Satisfaction

- Fits with workflow for every procedure and case type
- Adaptable across specialties to standardize throughout the hospital system
- Comprehensive customer training, education and support, with real-time workflow and radiation assessment, before, during and after installation

EGGNEST™ Flexible, Adaptable Design



Compatible with all OEM X-Ray Equipment Manufacturers

Peace of mind protection for ALL staff is our standard

For optimal safety, EggNest™ Complete systems come standard with:

- Live dosimetry monitors to facilitate use of no-lead* and ultralight lead options
- Ultralight lead with 55% wearable weight reduction, when needed
- Egg Pad and Egg Blanket radiation protection accessories, for specialty applications

Other valuable options include ScatterPro[™] disposable radiation protection and other specialty packages

* Dependent on local state and country regulations





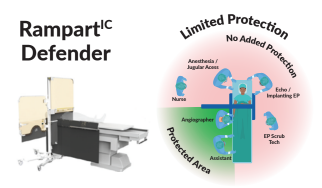
Egg Medical Sets the Standard in Staff Safety, Simplicity and Satisfaction

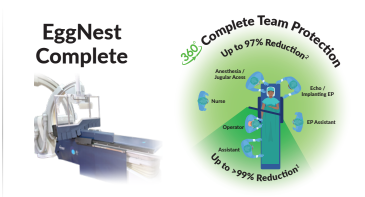
Setting the ALARA Standard

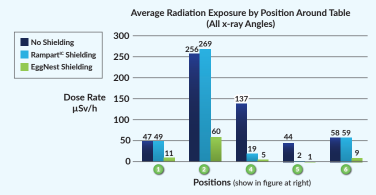
EggNest[™] Complete is the only ERPD system available providing protection to ALL staff members around the patient through a fully integrated system without introducing additional trip hazards.⁵

X-Ray Dose Rate Reduction - Product Comparison⁵

Staff Position	Rampart ^{ıc} Defender	EggNest Complete
	Significant in only 2 Positions	Significant in all 5 Positions
Echo/implanting EP		✓
Anesthesia Jugular Access		✓
Radiation Tech	✓	✓
Operator	✓	✓
Nurse		✓







- Both EggNest and Rampart^{IC} Shielding provided a marked and similar reduction in x-ray dose rates for the operator and assistant (4 & 5)
- EggNest provided significant reduction in radiation exposure for the nurse (6), anesthesiologist (2) and echocardiographer/EP implanter (1) positions
- No significant Rampart^{IC} protection for positions 1, 2 & 6



References: 1. Rizik D, Sutton NR, Alasnag M, et al. SCAI/ASE/HRS/SIR/SVS expert consensus statement on enhanced radiation protection: time for mandatory and urgent action [draft]. *J Soc Cardiovasc Angiogr Interv.* 2025;4:10-11. 2. Venneri, L et al. Cancer risk from professional exposure in staff working in cardiac catheterization laboratory: Insights from the National Research Council's Biological Effects of Ionizing Radiation VII Report. *American Heart Journal*, (2009) 157: (1), 118-124. 3. Odanovic N, Gonzalez PE, Vora AN. Is Egg ready to leave the nest and fly? *J Soc Cardiovasc Angiogr Interv.* 2025;4:103863. 4. Andreassi MG, Picano E, Ghelarducci B, et al. Occupational health risks in cardiac catheterization laboratory workers. *Circ Cardiovasc Interv.* 2016;9(4):e003273. 5. Riley RF, Miller LH, Farrow NE, et al. Comparative effectiveness of 2 next-generation scatter radiation shielding systems. *J Soc Cardiovasc Angiogr Interv.* 2025;4(8):103786. 6. Wilson RF, Farrow NE, Miller LH, et al. A new device to markedly reduce cardiac cath lab radiation levels. *J Am Coll Cardiol.* 2018;72(13 Suppl):B248.

