

The Challenge: Costly, Time-Consuming, and Risky- Patient Positioning

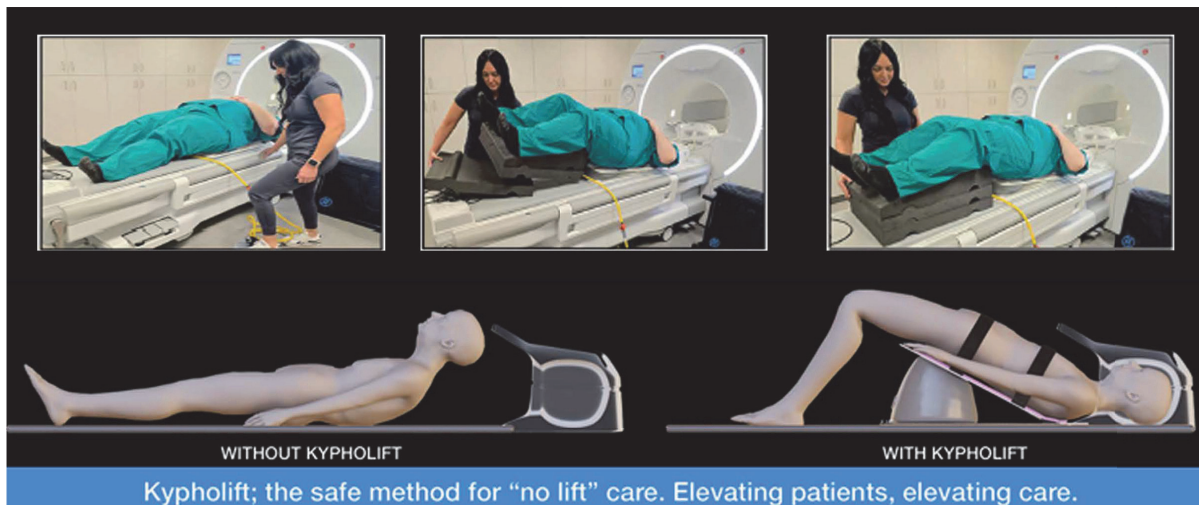


This remains the current standard—presenting an opportunity for improvement.

MRI positioning for kyphotic, obese, or mobility-limited patients is inefficient, unsafe, and often exceeds scheduled appointment times. Flat tables fail to accommodate spinal curvature or diverse body types, forcing staff to manually lift patients—resulting in micro-injuries, Workers’ Compensation claims, and staff burnout. Using pillows to prop patients up increases motion artifacts and repeat sequences, with studies estimating facilities lose over \$100,000 per scanner annually due to motion-related inefficiencies. For patients with disabilities, this also restricts equitable access to care. What’s been a costly, high-liability bottleneck can now be addressed—and even resolved.

The Solution: KyphoLift & KyphoWedge

Our Mission: Transform Radiology



KyphoLift empowers a single technologist to provide efficient, “no-lift” care—crucial in short-staffed or on-call environments—while enhancing accuracy, comfort, and consistency. Together, KyphoLift and KyphoWedge stabilize patients by keeping their center of gravity low to the table, aiming to reduce motion artifacts, streamline repositioning, and deliver compassionate, accessible care.



Safety Impact: Safeguard Your Team "Lift-Free Scanning"

"Minimize Staff Injuries"

- Problem: Manual lifting triggers back pain in 50% of radiographers, with claims averaging \$15,860 each. Record staff shortages, as reported by the American Society of Radiologic Technologists, heighten workload stress and injury risks.
- Solution: KyphoLift removes the need for lifting, cutting micro-injury and burnout risks, while KyphoWedge padding boosts patient comfort and stability for a personalized experience.
- Benefit: Complies with OSHA no-lift policies, potentially lowering liability and saving \$17,842–\$59,475 annually in injury costs.

Financial Impact: "Transform Losses into Gains"

- Problem: Patients with position-limiting conditions in MRI often exceed scheduled appointment times, disrupting schedules and reducing capacity. In some cases, patients are sent home without completed studies.
- Solution: KyphoLift provides a standardized solution, supporting patient setup through image acquisition and enabling a single technologist to deliver patient-centered care. It prevents schedule delays, call-backs, and exam backlogs. KyphoWedge ensures precise, comfortable positioning.
- Benefit: Reduces re-scan rates (5-10%, \$400-\$1,200 each), recovering up to \$50,000 per scanner. Boosts throughput, potentially adding \$22,100–\$596,700 in annual revenue. Offers a break-even period of 3–47 days and an ROI ranging from 4.56x to 90.4x.



"Time is Money"

Why Every MRI Scan Room Needs KyphoLift!

- Ask a Patient: Patients at sites with KyphoLift overwhelmingly praise it. Patient quote: "Now I can't imagine doing an MRI without a KyphoLift." Designed to improve comfort, security, and access to successful diagnostic outcomes and follow-up care plans. <https://kypholift.com/stories/>
- For Facilities: Targets faster workflows, sharper images, and less staff strain.
- For You: A practical solution delivering immediate and lasting value.



Ready to Unlock Capacity, Boost Efficiency, and Elevate Care?

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