

ELEVATING PATIENTS, ELEVATING CARE.

- MRI conditional 3T or less
- Foot pump & carrying case must remain oustide of the 200 gauss line
- Please view the Kypholift on MRlequip.com for additional information

Difficulty in properly positioning kyphotic and obese patients can extent MRI scan times and reduce overall operational efficiency, creating scheduling delays and increased costs and liability for healthcare facilities.





## A New Standard in Patient Positioning

KyphoLift redefines patient positioning in radiology by streamlining workflows, eliminating manual lifting, and enabling a single technologist to safely manage even the most challenging cases—ideal for limited-staff or after-hours settings.

Designed for both stability and patient comfort, its ergonomic platform minimizes motion artifacts and injury risk while keeping the patient's center of gravity close to the table.

By reducing delays and optimizing value-added time, KyphoLift enhances throughput, improves consistency, and supports more compassionate, predictable care—while also lowering physical strain and liability for healthcare teams.



The First Height-Adjustable Knee Cushion

Offering interlocking precision, burn prevention, and personalized comfort, KyphoWedge is the ultimate leg positioning solution.

Designed for seamless integration with KyphoLift or effective use on its own, its innovative 7-pad interlocking system provides adjustable height to achieve optimal leg elevation for any patient.

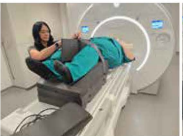
Engineered for both comfort and stability, the kit includes burn-prevention pads and secure leg-stabilizing straps—ensuring ideal positioning while minimizing patient movement and the risk of skin injury.

















## A PROBLEM EVERY MRI TECH KNOWS A SOLUTION WE ALL NEEDED



Empowers a single technologist to deliver-

Safe, Efficient, No-Lift Care



## FOR MORE INFO CONTACT US AT

info@kypholift.com 801-946-7400 www.kypholift.com





