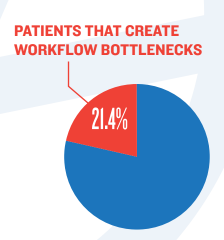


THE MOST OVERLOOKED COST IN MRI ISN'T THE SCANNER, IT'S THE PROCESS

RETURN ON INVESTMENT ANALYSIS

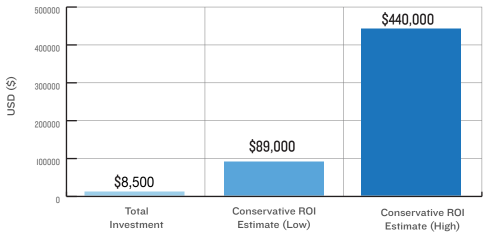
Difficulty in properly positioning kyphotic and obese patients can extend MRI scan times and reduce overall operational efficiency. This creates scheduling delays and increased costs and liabilities for healthcare facilities.

KyphoLift is purpose-built to keep patients stable with their center of gravity low and close to the table — reducing motion artifacts, streamlining repositioning, and enabling fast, compassionate care when every second counts.



EXECUTIVE SUMMARY





"I cannot imagine doing my scans without it!"

MRI Patient via RaeDawn Davis,R.T.(R)(CT)(ARRT)

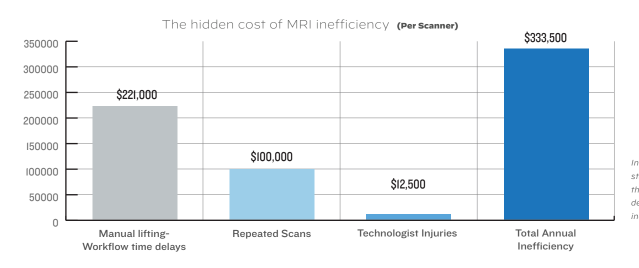
Pricing for mainland US sales. Subject to change for shipping, taxes and International markets

A PROBLEM EVERY
MRI TECH KNOWSA SOLUTION WE
ALL NEEDED





THE COST OF DOING NOTHING IS MORE THAN THE SOLUTION



Includes cost from re-scans, staff injuries, and lost throughput—Kypholift is designed to reduce these inefficiencies.

Facilities that delay process improvement lose more in I year than the cost of 10 KyphoLift systems.

- Manual lifting increases injury risk and scan time
- Re-scans from poor positioning cost hospitals ~\$100,000/year

VALIDATED BY MARKET DATA AND NATIONAL SAFETY BENCHMARKS.

Source: Global Market Insights, 2024 - Patient Limitation MRI Report

SOLUTION



- Ergonomic, no-lift design—reduces technologist injuries
- Stable, consistent positioning-fewer re-scans
- OSHA: Supports no-lift policies and ergonomic safety guidelines
- ACR: Ensures consistent patient positioning for quality imaging
- ADA: Facilitates equal access for mobility-impaired patients
- FDA Filed
- MRI Safety Tested 3T
- IRB study in progress
- Insured
- Warranty included



KyphoLift is purpose-built to keep patients stable with their center of gravity low and close to the table — reducing motion artifacts, streamlining repositioning, and enabling fast, compassionate care when every second counts.



EMPOWERS A SINGLE TECHNOLOGIST TO DELIVER SAFE, EFFICIENT, NO-LIFT CARE

A game-changer in short-staffed or on-call environments where safety and speed matter most.

KYPHOLIFT



KyphoLift redefines MRI workflow with a inflatable positioning system that elevates patients safely and efficiently— protecting staff and accelerating throughput.

KYPHOLIFT \$7,450

KyphoWedge delivers precision positioning with a modular leg support system featuring burn prevention pads and a stabilizing strap—designed for comfort, safety, and imaging confidence.

KYPHOWEDGE \$1,050



TOTAL INVESTMENT \$8,500

IMPLEMENTATION TIMELINE

- 1 SYSTEM DELIVERY: 8-12 weeks
- 2 STAFF TRAINING: I day
- 3 FULL IMPLEMENTATION: Immediate



TOP FINANCIAL IMPACT DRIVERS

RE-SCAN PREVENTION

• Avg Cost per Re-scan: \$400-\$1,200

• Reduction: 25-50%

Annual Savings Estimate: ~\$100,000

THROUGHPUT INCREASE

• I Additional Patient/Day \$850 avg

• Annual Revenue Estimate: ~ \$221,000

INJURY REDUCTION

• Avg Injury Claim: \$15,860

• Reduction: 15-35%

• Annual Savings Estimate: ~\$12,500



CLINICAL IMPROVEMENTS

- Enhanced image quality and diagnostic accuracy
- Improved patient comfort leading to better compliance standardized positioning
- Pre & Post contrast images in same position / alignment
- Streamlined workflow processes reduces staff fatigue and burnout
- Improved scheduling reliability
- Enhanced departmental morale HRO Patient experience outcomes
- Reduces time per scan by standardizing positioning
- OSHA-compliant, ADA-accessible
- Staff morale improves, fewer physical strain injuries

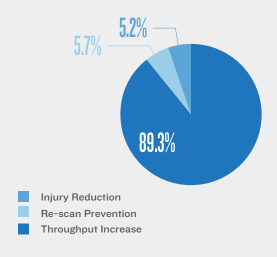


Contact us at: 801-946-7400 info@kypholift.com www.kypholift.com

CONCLUSION & RECOMMENDATIONS

Implementing the KyphoLift & KyphoWedge system represents a high-value investment

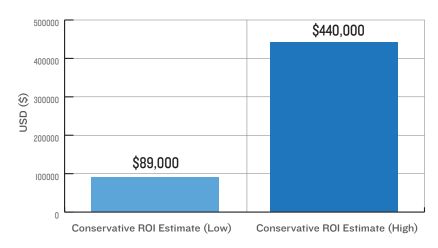
DISTRIBUTION OF ESTIMATED ANNUAL SAVINGS



USE CASE SCENARIO SNAPSHOT - COMMUNITY HOSPITAL

- 2 MRI scanners, 4,800 annual scans
- Estimated KyphoLift-eligible patients: ~1,027 (21.4%)
- Conservative ROI Estimate: ~\$89K-\$440K/year

Annual ROI Range from Kypholift - Community Hospital (Per Scanner)





BRANDON B. JOHNSON B.S., R.T.(R)(CT)(MR)MRSO

CEO/ Founder KyphoLift

80I-946-7400 brandon@kypholift.com info@kypholift.com www.kypholift.com

REFERENCES VALIDATED BY MARKET DATA AND NATIONAL SAFETY BENCHMARKS - SOURCE:

- Global Market Insights (2024) MRI Market Report 2024-2032
- Global Market Insights (2024) Patient Limitation Magnetic Resonance Report
- Global Market Insights (2024) Coils Report Magnetic Resonance
- World Health Organization Global Burden of Musculoskeletal Disorders
- United Nations World Population Prospects 2022
- U.S. Department of Health & Human Services Chronic Condition Statistics
- National Safety Council (NSC), 2022 Workplace Injury Cost Averages
- National Safety Council Average Workers' Compensation Costs
- The Bruning Law Firm Back Injury Settlement Estimates

- Journal of the American College of Radiology (2023) MRI Repeat Scan Impact
- Study AuntMinnie.com (2023) Repeat Scan and Workflow Loss Analysis
- ACR Positioning and Accreditation Standards www.acr.org
- CMS Medicare Reimbursement Rates (2023–2024) www.cms.gov
- WHO Health Workforce Report (2023) MRI Staffing and Burnout
- Bruning Law (2022) Average MSK Claim Settlements
- OSHA Ergonomics Guidelines www.osha.gov
- ADA Accessibility Guidelines www.ada.gov