



THE LEG LIFT POSITIONING DEVICE

ELEVATE QUALITY, SAFETY AND PRODUCTIVITY



Productivity

Hip exams take an average of three times longer than other exams. The LEG LIFT allows for a 20% reduction in exam time for hip and femur studies, saving the average department 90 productive hours or \$3000 annually.

Environment of Labor

Amid staffing shortages and increased exam volume, the Leg Lift creates an efficient workflow allowing techs to safely complete difficult exams while working independently.

Quality

40% of hip exams are flagged as sub optimal and many are misdiagnosed. The LEG LIFT improves x-ray quality and consistency, saving your hospital thousands in liability and extended inpatient stays.



BETTER POSITIONING BETTER QUALITY

Upgrade your x-ray
imaging standards with
positioning that delivers
clarity and confidence
in every diagnosis



LEG LIFT POSITIONED HIP



The Leg Lift Positioning Device creates crisp, clear, and clinically precise images. The difference is in the positioning.

POORLY POSITIONED HIP

Standard practice causes missed details, unclear anatomy, and compromised diagnosis—poor positioning can obscure what matters most.



Our Leg Lift Positioning Device ensures consistent, optimal positioning for every hip x-ray exam, reducing repeats and providing radiologists with the clarity they need.



REDUCE RISK MAXIMIZE PRODUCTIVITY

Departments who use the Leg Lift on every hip exam reclaim cost in ten months.

Designed by Techs, for Techs who understand saving time and saving your back



Quicker Exams

The Leg Lift reduces hip exam time by 25%, saving an average of 91 productive hours per year.



Employee Healthcare Cost

42% of x-ray techs experience workplace injuries. The Leg Lift reduces these injuries, lowering healthcare costs by 10%.



Liability

The Leg Lift improves positioning accuracy, reducing misdiagnosis liability and saving thousands.



Patient Safety

The Leg Lift fully stabilizes the patient's leg, preventing falls and potential injuries.



REDUCING HOURS PER YEAR SPENT ON HIP EXAMS



average department hours spent on hip exams



Solutions to Elevate Safety & Productivity in Healthcare.

Leg Lift Positioning Device 2.0

Features and Benefits



Features:

- Leg Lift arm supports up to 200 lbs.
- Tips back to roll to bedside
- Wheels disengage when upright for added stability
- Support cradle shaped for comfort
- Release clutch knob to adjust cradle for patient comfort
- 34 height adjustment options in approx. 1 inch increments
- Beveled edges to prevent skin injury
- Leg support cradle can be detached for storage
- Leg support cradle adjusts from 16" to 50"
- 1" leg profile compatible with most hospital beds and gurneys
- 1" leg profile minimizes trip hazard
- Limited Lifetime warranty on materials and workmanship

Benefits

- Stable platform supports 200 lbs. even for unpredictable patients
- Space beneath leg support cradle remains clear of obstruction for x-ray beam, instrumentation, or catchment system
- Reliable support for patients who cannot participate in positioning
- Moulded leg support cradle comfortably supports all leg sizes
- Indicated for cross-table lateral hip or femur projections as well as lateral and tangential knee projections, and foot and ankle exams for wheelchair bound patients. Also indicated for the operative setting, emergency departments, and other settings as approved by Flow State Innovation.

Specifications:

Height: 51 inches

Weight: 27 lbs

Footprint: 20" x 20"

Leg Support Cradle Height Adjustment: 16" to 50"

Shipping:

Ships in one 31 lbs box

**Four
Essential
Tools**

One Device



**Combining the four pillars of a smooth workflow
into one space-saving platform**

Image Receptor Holder



**Height adjustable IR placement just where
you need it. Holder pivots 180 degrees.**

Portable Lead Shield



**Ideal for standing chest or abdomen
exams. For adults and pediatrics.**

Shielded Extremity



**For upper extremity exams for adults or
pediatrics. Standing or seated patients.**

Leg Lift Positioner



**Essential for lateral hip and femur views
as well as knee, foot and ankle exams.**

**Marking the end of an era where your exam room is crowded
full of bulky tools and accessories. Outfit your department
with the Essentials Accessory Suite today!**