



MRI Kypholift Step Guide

Step 1



Opening the KyphoLift's Carrying Case
Place the carrying case onto the floor with the handles at the top. Unzip the top zipper all the way around. Lift the KyphoLift out of the carrying case and place the KyphoLift onto the scanner. Ensure hinged portion of KyphoLift is firmly against MRI head and/or neck coil.

Step 2



Inspection

Inspect the product looking for any visible damage or sharp edges that could be caused by a drop or impact during storage. Do not use if bladder or other damage is noted.

Step 3



Hose-Pneumatic attachment

Attach the longer of the two yellow hoses to the valve in the middle of the foot pump.

Step 4



Hose to Lift Connect

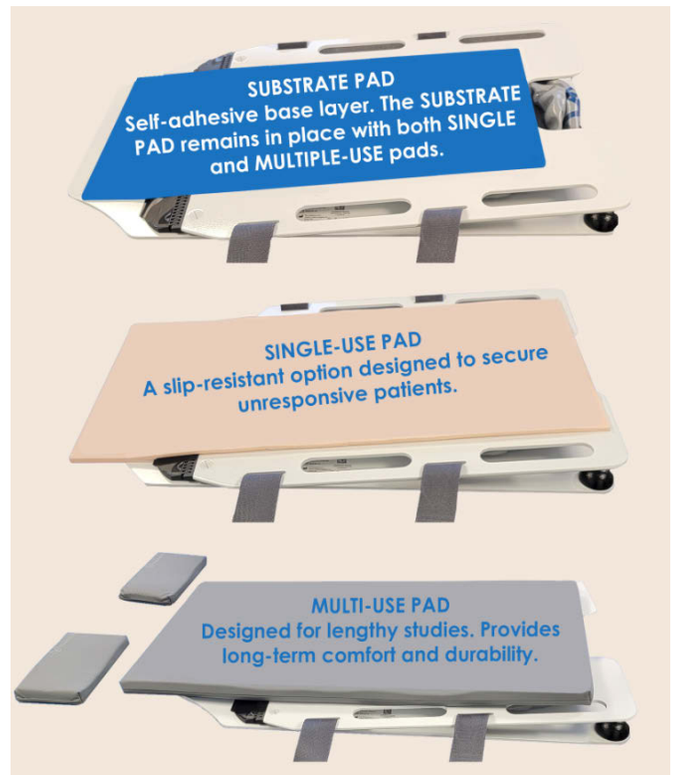
Connect the two hoses together using the quick connector.

Step 5



Positioning

Position desired pad over the gel substrate, securing the pad to the top board.



Step 6



Patient Safety

Secure patient with buckle straps prior to moving patient into scanning position and add any additional padding needed for comfort:

Step 7



Raise to position

Begin inflating the bladder using your foot until the patient is at the desired position.

Step 8



Precision in Imaging

Measure angle of patient with included inclinometer for annotation and repeat matrix if needed.

Step 9



Before Scanning

Disconnect the two yellow hoses at orange attachment prior to starting scan/ procedure:

Step 10



Post Imaging

When scan complete remove any anterior coils, deflate KyphoLift by pressing valves on valve connector housing (red), unbuckle patient and safely attend to patient mobility needs.

Discard foam pad and clean blue gel substrate pad/unit prior to storage.