

# Arthrex Shoulder Suspension System

Advanced, Sterile-Controlled Lateral Suspension

The Arthrex Shoulder Suspension System for lateral decubitus positioning is designed to be simple and intuitive while providing optimal visualization during arthroscopic shoulder procedures.



**Sterile control** of internal/external rotation frees staff to focus on the procedure instead of manual positioning.



**Intraoperative control** of abduction/adduction for ultimate management of direct positioning. The arm can easily be disconnected and reconnected to allow full range-of-motion testing.



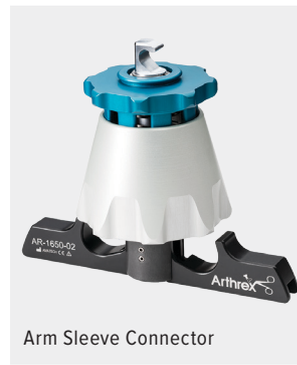
**Direct lateral joint distraction** is easily applied and can be directed anterior or posterior with a safe and secure padded strap.



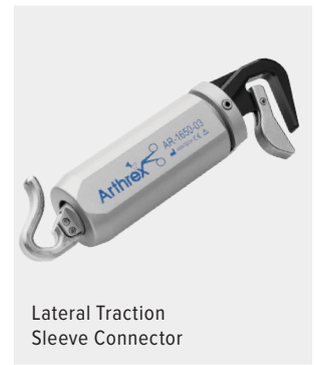
Arm Sleeve



Lateral Traction Sling



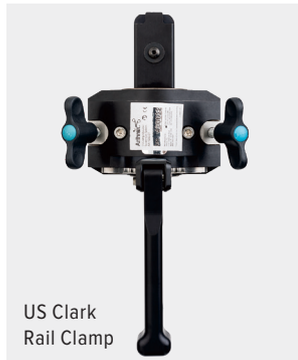
Arm Sleeve Connector



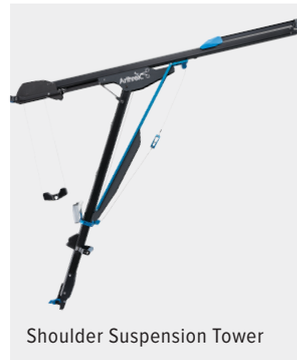
Lateral Traction Sleeve Connector



Weight



US Clark Rail Clamp



Shoulder Suspension Tower



Storage Cart



Designed to be lightweight, simple to set up, and easily folded into a small vertical footprint for storage on a convenient cart.

## Ordering Information

Product Description	Item Number
Shoulder Suspension System, S3 (Includes: Tower, US Clark rail clamp, 1 arm sleeve connector, 1 lateral traction sleeve connector, weight hanger, and 5 weights)	AR-1650S
Storage Cart (AR-1650S not included)	AR-1650-06
<b>Disposables:</b>	
Arm Sleeve, S3 (disposable sleeve, 6/box)	AR-1651
Lateral Traction Sling, S3 (disposable sling, 6/box)	AR-1652
<b>Available Separately:</b>	
Shoulder Suspension Tower, S3	AR-1650-01
Arm Sleeve Connector, S3	AR-1650-02
Lateral Traction Sleeve Connector, S3	AR-1650-03
Weight Hanger, S3, 10 lb (4.5 kg)	AR-1650-04
Weight, single, S3, 2.5 lb (1.1 kg) each	AR-1650-05
US Clark Rail Clamp, S3	AR-1650-07



Scan to view more product information

**arthrex.com**

© 2021 Arthrex, Inc. All rights reserved. FL1-000322-en-US\_A

