



MPR Premier Shoulder Holder/Distractor

MPR-3130



Instructions for Use

Description

The MPR Premier Shoulder Holder/Distractor (MPR-3130), also referred to as the “Cadillac”, is a device for positioning the shoulder during arthroscopic procedures, and for providing shoulder traction. The three-part assembly comprises a boom and rail that attach to any operating table via two posts that fit into standard Clark sockets (*sold separately, see ACCESSORIES*), and a rolling cart for easy, stable mobility and storage. The boom and rail are both highly adjustable via a pair of hand cranks (*see INSTRUCTIONS FOR USE on page 2 for more information*).

For optimal performance, pair with the MPR White Traction Rope (*included*) and MPR Shoulder Traction Hook (*sold separately, see ACCESSORIES*).

Originally designed by Dr. Richard B. Caspari, M.D.

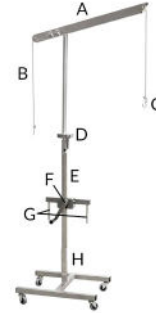
Indications

For use during shoulder arthroscopic procedures to position the patient, and for providing shoulder traction.

Cautions

- UNITED STATES FEDERAL LAW RESTRICTS THIS DEVICE TO SALE BY OR ON THE ORDER OF A PHYSICIAN.
- This product is provided non-sterile and must be properly cleaned prior to use. Refer to the **CLEANING AND MAINTENANCE** section on page 2 of this document.
- Prior to use, examine the instrument for possible damage and to ensure proper functioning.
- A surgeon *should not* attempt clinical use of this device before reviewing these instructions for use.

Components



A	Boom
B	Traction Rope
C	S-Hook
D	Boom Rotation Crank
E	Rail
F	Rail Height Crank
G	Posts for Clark Socket Attachment
H	Cart

Accessories

REF	Description
MPR-STH	MPR Shoulder Traction Hook
MPR-STH-Z	MPR Shoulder Traction Hook, Compact
MPR-TRAC-TION-ROPE	MPR White Medical Polypropylene Traction Rope, 2 x 50'
MPR-3130-C	Cart for Premier Shoulder Holder/Distractor
MPR-SS-KIT	MPR Shoulder Suspension Kit
MPR-CS	Stainless Steel Clark Socket
MPR-SRC	MPR Over Side Rail Clark Socket
MPR-CS-AIO	All-In-One Clark Socket
MPR-ORUC	MPR Over-the-Rail Universal Clamp

Instructions for Use

1. Remove the boom & rail from the cart for installation.
2. Position the rail portion of the assembly with the handle facing away from the operating table. Insert the two posts of the rail portion into appropriately sized Clark sockets or equivalents, and secure.
3. If not already done, attach the boom by sliding its end into the receiving end of the rail.
4. Before use with the patient, ensure all components are secure and won't obstruct patient access during procedures.

ADJUSTING THE ASSEMBLY

5. To rotate the boom, turn the upper hand crank. Turning the crank clockwise will rotate the boom clockwise, and turning the crank counter-clockwise will similarly rotate the boom counter-clockwise.
6. To adjust the height of the assembly, depress the button on the lower hand crank, and turn clockwise to raise the boom, or counter-clockwise to lower it.
NOTE: To minimize wear on the mechanism and ensure longevity of the device, make sure the button is *fully* depressed.

ADJUSTING ROPE LENGTH

7. To adjust the length of the rope, untie the rope from the cleat on the side of the boom arm. Once the rope is at the desired length, refasten to the cleat. Check for signs of slippage.

Cleaning & Maintenance

Before and after procedures, it is recommended you follow your facility's sterilization procedures. If these are not available to you, our recommendation for cleaning and sterilization is to hand clean following these instructions.

1. Soak the product in an enzyme solution. Follow the manufacturer's directions for dilution and soaking time.
2. Impacted material should be scrubbed out. However, steel wool or abrasive soap cleaners *should not* be used, as they may scratch the surface finish of the device.
3. Rinse the product with warm tap water.
4. Soak or wipe the product down with a hospital- and/or EPA-approved germicide.
5. Rinse the product with warm tap water.
6. Wash the product with an instrument detergent up to a pH of 9.0.
7. Rinse to remove any pooling, or excess detergent.
8. Dry thoroughly and prep for storage according to your facility's protocols.

⚠ WARNING: Do not sterilize polypropylene products such as the MPR White Traction Rope.



MPR Premier Shoulder Holder/Distractor (MPR-3130)

Warranty

MPR Orthopedics products are guaranteed to be free from defects in material and workmanship for the warranty period for a particular product, *beginning from date of invoice*. Contact MPR Orthopedics for specific warranty information.

This limited warranty is restricted to repair or replacement by MPR Orthopedics, at its option, of any product found to be defective during the warranty period. Damage inflicted on a product by the user that causes it to be unsuitable for refurbishment may result in additional charges, regardless of warranty status. All warranties apply to the original buyer *only*.

In no event shall MPR Orthopedics be liable for any anticipated profits, consequential damages, or loss of time incurred by the buyer with the purchase or use of any product.

NO OTHER WARRANTY, EXPRESSED OR IMPLIED, IS GIVEN.

***WARRANTY IS VALID FOR 1 YEAR.**

MPR Orthopedics Offers:

- Free trials on shoulder distractors.
- Repair for non-working shoulder distractors.
- Trade-ins for excess equipment.
- Shoulder traction hooks.
- Replacement traction ropes.
- Replacement carts.
- Clark sockets.
- Over-the-Rail Universal Clamps.

For Further Information

If further information on this product is required, please contact MPR Orthopedics Customer Service at 800.524.5194 in the United States, or your authorized representative, or visit the MPR Orthopedics website at www.mprortho.com.

A stable, time-proven orthopedic product.

