



# MPR Leg Holder

MPR-5500



## Instructions for Use



## Description

The MPR Leg Holder (MPR-5500)\* is a device used in diagnostic and surgical arthroscopy to stabilize the leg, allowing for easy limb flexion and reducing or eliminating assistant fatigue and unsteadiness. It is designed to accommodate a wide range of limb sizes, while being compact and low-profile enough to allow for easy draping of the patient and provide excellent exposure for both anterior and posterior approaches.

The device is quick and easy to assemble, and comprises a bracket-shaped powder-coated stainless steel frame that attaches to a mounting rod at one of three points via a locking pin.

Reusable, single use, and coated foam inserts are available (*sold separately, see ACCESSORIES*). The reusable foam inserts' durable close-cell composition allows for cleaning without absorbing moisture. The single use foam inserts eliminate cross-contamination between patient and insert, and are made from a lightweight open-cell foam.

## Indications

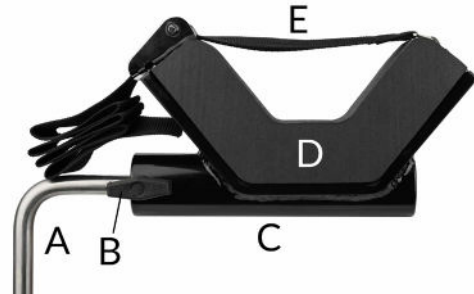
For use during diagnostic and surgical arthroscopic procedures to support the leg.

## 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 the MPR Leg Holder before reviewing these instructions for use.

\*Not to be confused with the MPR Leg Holder (5371) (*see ALSO AVAILABLE on page 3*).

## Components



A	Mounting Rod
B	Locking Pin
C	Leg Holder Frame
D	Foam Insert (sold separately)
E	Strap

## Accessories

REF	Description
MPR-5501	MPR Reusable Leg Holder Insert
MPR-5502	MPR Single Use Leg Holder Insert
MPR-5503	MPR Spray-Coated Reusable Leg Holder Insert
MPR-5504	MPR Locking Pin
MPR-5500-RS	MPR-5500 Leg Holder Replacement Strap
MPR-5506	Replacement Bar for MPR-5500 Leg Holder
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. With the patient anesthetized and lying on the operating table in a supine position, apply a tourniquet to the patient's upper thigh if desired.
2. To assemble the leg holder, slide the frame onto the mounting rod until the hole on the frame aligns with the hole on the rod that corresponds with the desired position. Secure using the locking pin.
3. Attach a foam pad to the leg holder frame.
4. Attach a standard Clark socket or equivalent to the table rail so the leg holder can be positioned 4–6 inches above the superior aspect of the patella.
5. Insert the mounting rod of the leg holder assembly into the socket, and tighten the socket to secure the assembly to the table. Ensure that the frame of the assembly is level with the table pad.
6. Place the leg into the frame so that it is fully nestled in the foam pad. Tighten the strap to secure the leg in place. Take care that you do *not* over-tighten the strap.
7. Lower the leg section of the operating table to provide access to the knee for the scope.

## Cleaning & Maintenance

### LEG HOLDER

The MPR Leg Holder can be draped during surgery; therefore no sterilization is required. Use the following recommendations for cleaning and decontaminating leg holders:

1. Preventing blood, saline, or other materials from drying on the framework will make cleaning easier. *Do not* immerse the framework for cleaning.
2. Using a soft bristle brush, manually clean the framework with an Enzol® solution prepared according to the manufacturer's recommendations. Rinse with tap water.
3. Apply a surface disinfectant to the framework with a cloth or spray. Allow to stand for the time recommended by the manufacturer.
4. Rinse the device thoroughly in lukewarm, running tap water for one minute.
5. Apply surgical lubricant or instrument milk to the leg holder framework.
6. Place the cleaned device on a sheet of absorbent matting and allow it to air dry.

### FOAM INSERTS

Dispose of single-use foam inserts after use.

Wash reusable foam inserts after each use with a soapy solution and soft brush, and store where they will dry easily.



## MPR Leg Holder (MPR-5500)

### 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 leg holders.
- Repair for non-working leg holders.
- Trade-ins for excess equipment.
- Spray-coated reusable foam pads.
- Single use foam pads.
- Clark sockets.

### 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](http://www.mprortho.com).

---

## Also Available

REF	Description
5371	MPR Leg Holder
5372	MPR Extended XL Leg Holder
10200MPR	MPR Instrument Makar Leg Holder
10200MPR-L	MPR Improved Original Leg Holder
10228	MPR Instrument Makar Low-Profile Leg Holder
MPR250	MPR Arthroscopic Leg Holder
MPR233.061.000	MPR Orange Fin Leg Holder

**A stable, time-proven orthopedic product.**