

Integro Surgical Products

Instruction Guide for Mayo Stands



Read the instructions and safety information in this manual before operating this product.

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Features

- Fully welded stainless steel construction
- Height-adjustment range: 36" – 58"
- 2" swivel casters

Product Number	Tray Size	Height-adjustment Method	Weight Capacity
SMMYO2116	21 1/4" x 16 1/4"	Foot Friction Lock	50 lb (dual post)
SMMYO1912	19 1/8" x 12 5/8"	Foot Friction Lock	50 lb (dual post)
SMMYO2520	25" x 20"	Foot Friction Lock	50 lb (dual post)



Unpacking and Inspection

The mayo stand is heavy. We recommended that a minimum of two people assist in unpacking it.

- If the shipping container appears to be damaged in any way, contact the shipping company immediately. Save all damaged packaging materials.
- Carefully inspect the mayo stand while unpacking. If any damaged or defective parts are seen, call InnerSpace Customer Service (1-888-435-2256).
- Mayo stands are shipped fully assembled and ready for immediate use. No assembly is required.

Removing/Replacing the Tray on a Mayo Stand

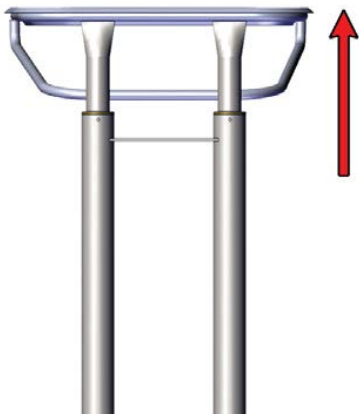
The mayo stand tray is easily removed from or replaced on the tray support.



Adjusting the Height of a Foot-operated Friction Lock Post Mayo Stand

To raise

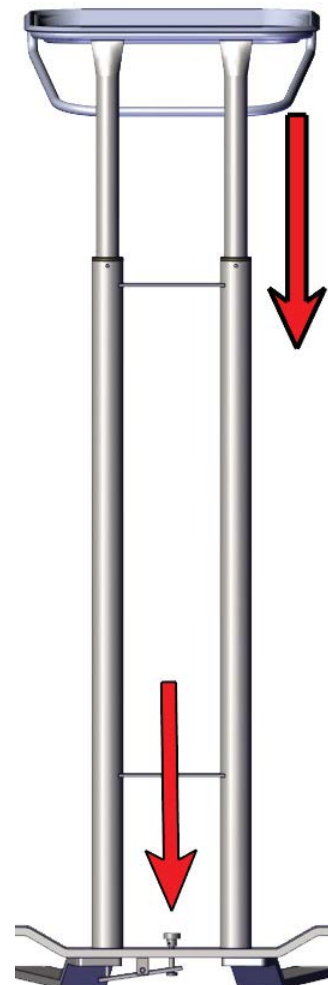
Grasp the tray support and lift to the desired height. The stand adjusts to any height between 36" and 58".



To lower

Grasp the tray support with one hand and press down on the friction lock release button with your foot. Lower the stand to the desired height.

Important: Make sure to have a firm grip on the tray support when activating the friction lock release or the tray and tray support will slam down.



Mayo stands must be cleaned on a regular basis in order to prevent unnecessary damage to the stainless steel surface. When cleaning the mayo stands, make sure to use the proper cleaning agents and cleaning materials.

Do not use the following materials on the stainless steel surfaces of mayo stands:

- Abrasive pads
- Scrapers
- Steel wool
- Wire brushes

Do not use the following agents on the stainless steel surfaces of mayo stands:

- Hard water
- Bleach or any products containing chlorine
- Hydrochloric acid
- Denatured alcohol

Always follow the manufacturer's directions for any chemicals used on the stainless steel surfaces of the mayo stands.

Use the following cleaning materials and agents:

- Soft, clean lint-free cloth
- Distilled water
- Distilled water with mild detergent
- Cleaners approved for use on stainless steel

Cleaning a Stainless Steel Mayo Stand

- Using a damp, lint-free cloth and approved cleaner, wipe down all surfaces of the mayo stand.
- Use a lint-free dry cloth to dry the solution stand or let air dry. If air drying, ensure mayo stand is completely dry before storing. Store in a cool, dry place.

Decals of printed labels:

Use distilled water and a mild detergent applied with a lint-free cloth. Do not use any chemical cleaners.

The mayo stand can become damaged and unsafe if used improperly.

Mayo Stand

- Never overload the mayo stand.
- Do not drop heavy loads on the mayo stand.
- Do not use the mayo stand at high speeds.

Using the mayo stand in any of the above conditions can result in failure of the casters, wheels, or other parts of the equipment.

Periodically inspect the bottom of the mayo stand and look for any of the following:

- Broken welds.
- Loose nuts or bolts. These should be tightened.
- Frame distortion that could be caused by an overloaded mayo stand or by impacts with other objects while moving the stand.

Casters and Wheels

- Make sure the casters are in good condition. If a swivel caster has excessive play due to wear, it may need to be replaced. If casters don't turn freely, corrosion or dirt may require their replacement.
- Wheels should be checked for visible tread wear. Flat spots due to accumulation of material, such as string or thread, can cause the wheel to bind. The axle bolt nut should be removed and the foreign material removed. If the internal components are intact, the caster can be reassembled.
- Rubber tires can be badly worn and cause erratic steering, bumping, load shifting, and floor damage.