



Providing A Better Way

The Trendelenburg O.R. Table Pad is an innovation in patient positioning, offering patent pending gel-infused, temperature wicking foam with static properties, providing confidence to the surgeon and staff that the patient will remain immobile.

Instructions for Use

Open package and un-roll STP100 on O.R. Table.

Orient the pad so that the cephalad edge of the pad is even with the cephalad edge of the O.R. table. The perineal cutout will also aid in pad orientation.

Lay pad directly on O.R. table pad and ensure there are no other materials between the STP100 and the O.R. Table, such as draw/lift sheets or other linens.

Maximum patient skin contact with the pad provides the greatest stability for the patient in Trendelenburg positioning. Keep this in mind when positioning your draw/lift sheet if one is used, and minimize the width of sheet that comes into patient contact.

When using a draw/lift sheet, always place it on top of the STP pad so that it will be between the patient and the STP pad. Position the sheet so that it will contact the patient's lumbar spine, and minimize the width of the sheet to maximize the patient's skin contact with the pad while allowing for patient lifting and arm tucking if necessary.

STP100S Only: The built-in table rail straps should be on the bottom side of the pad. Slide the straps downward between the rail and the table, bring them back up and around the outside of the rail, and affix the strap back upon itself securely.

Discard after use.



STP Series -additional products

STP100 S



STP100s with table rail straps aids in keeping the pad in place during patient transfer from bed to table.

STP200 /S



STP200/S is 2" thick throughout the entire pad and is ideal for Bariatric surgery and other procedures that require reverse-Trendelenburg positioning.

The table rail straps on the STP200S aid in keeping the pad in place during patient transfer from bed to table.

STP150S



STP150S is 1" thick at the perineum to minimize excess material, and "ramps" up to 2" of thickness from the lumbar spine to the top edge of the pad.

Extra thickness is ideal for Trendelenburg positioning for both lighter and higher BMI patients.

The table rail straps aid in keeping the pad in place during patient transfer from bed to table.