

STS-BodyPad™ XL by NinoMed, LLC

Instructions for Use (IFU)

US Patent: 10512578, 29588893
European Patent: 2988717
Additional Patents Pending



Intended use: This device is intended for patient positioning and to prevent possible injury during surgery.

1. Remove foam from plastic packaging by opening one end with scissors.
2. Place the non-woven lift sheet centered and at 90 degrees to the longitudinal axis of the OR table.
3. Then place **STS-BodyPad™ XL** on operating table with short blue Velcro straps facing down towards the floor.
4. Align the curve of the perineal cutout of **STS-BodyPad™ XL** with the perineal cutout of the operating table mattress.
5. Firmly secure **STS-BodyPad™ XL** to the horizontal metal side rails of the operating table by looping each of the FOUR side Velcro straps between the operating table mattress and the side rail, then tightly pulling on the Velcro strap, and finally attaching the ends to the complementary piece of Velcro.



NOTE: If a connector from the side rail to the operating table falls at the location where the blue Velcro strap attaches, the strap is longitudinally slit to allow for half of the Velcro strap to be placed towards the head and half to be placed towards the feet relative to the connector or break in the siderail. Confirm the Velcro straps are secure.

6. Position the patient supine on the **STS-BodyPad™ XL** to facilitate intubation.
7. Use the Velcro body strap and protective foam to secure the patient while on the operating table.
8. Position the legs and feet in stirrups or other appropriate leg holders if in lithotomy.
9. After intubation/induction of anesthesia,
 - a. Lift and position the patient to the desired location in relation to the perineal cut out if necessary and according to the surgeon's preference.
 - b. Two white handles are included on each side to help facilitate moving/shifting a patient on **STS-BodyPad™ XL** cephalad/superiorly or caudal/inferiorly on the operating table. The side handles and **STS-BodyPad™ XL** should NOT be used for lateral transfers. Confirm that the patient's perineum is aligned with the perineal cutout if access to the perineum is necessary.
10. Position the patient's arms safely and as intended for the procedure. A non-woven white sheet is included to help with positioning.
11. Confirm that the arms and hands are safely positioned and secured.
12. Next, the body/chest Velcro straps should each be looped around the siderails and through the attached D-rings on each side of the operating table. The body/chest Velcro



Kit contains: Kit contains: 21" x 40" STS-Body Pad™ - XL, with integrated handles to assist with moving the pad plus patient down to the desired location, Lift Sheet, and Body Strap + Protective Foam.

straps and protective foam should be used to secure the patient's chest or torso by overlapping the Velcro with the appropriate amount of tension. Confirm the protective body/chest foam is present between the patient and the Velcro and that the anesthesiologist can adequately ventilate the patient.

13. If Trendelenburg positioning is required, confirm that the patient is securely positioned.

Description: OR table pad designed for Trendelenburg and lithotomy. Has a perineal protective sheet. Includes body strap with protective foam, and lift sheet.

Warnings:

- Visually inspect every device before use to ensure the device is still in good condition and not contaminated before use.
- The device is intended only for single patient use only.
- Do not reuse or reprocess this device. Reuse or reprocessing of this device may lead to its failure or subsequent injury or patient infection.
- Store the device in a clean, dry location at room temperature prior to use.
- Ensure that the device is securely attached to the operating table.
- Monitor the patient according to usual practice and facility's policies and guidelines.
- Ensure that any alcohol-based preps are dry and not spilled on the positioners.
- Only trained licensed medical personnel should use the device.

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Symbol	Description
	Device Catalogue/Reference Number
	Batch Code
	Date of Manufacture of Device
	Caution/Warning
	Consult Instructions for Use
	Medical Device
	Non-Sterile Medical Device
	Do Not Reuse
	Represents the Unique Identification (UDI)
	Importer
	Authorized Representative in the European Community
	Manufacturer
	CE Mark

STS-BodyPad™ XL by NinoMed, LLC

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