



STEP 1

Replace the existing OR mattress with the non-skid table mattress pad designed for our system.



STEP 2

Place the patient lift pad and head support pillow into correct position to receive the patient. Align the perineal cutout of the lift pad with the cut out of the mattress table pad.

NOTE: The bottom 6 inches of the lift pad is not covered with the non-skid backing.



STEP 3

Position the shorter of the two straps across the lower half of the pad and attach to both sides of bed rail.

NOTE: Tighten the straps as to compress the two pads together. If patient needs to be moved using the patient pad - release the hook and loop table strap before moving them.



STEP 4

Utilize the patient lift pad with strap handles to reposition for ease of intubation and to move into final surgical position. Re-secure the table strap once the patient is in the final surgical position.

NOTE: Securely place the legs in stirrups. Check for correct sacral positioning.



STEP 5

Gently roll the patient towards you and place the wedge under the patient with the peak of the wedge aligned with the lateral edge of the torso. The top of the enclosure device should be placed mid-humerus. Secure the arm tightly in position with the hook-and-loop closure system.



STEP 6

Place the scapular wedges for additional support. Depth of placement should just take up the curvature of the shoulder. Place slightly angled toward the midline of the patient's body.



STEP 7

Place the chest strap across the patient and secure to the bed railing. Final assessment of the patient position should be agreed upon by the team before prepping and draping.



STEP 8

The patient is now secure for table tilt and angulation.