PRODUCT DATA



MODEL: LTS300 // CATEGORY: On3® LATERAL TRANSFER SURFACE

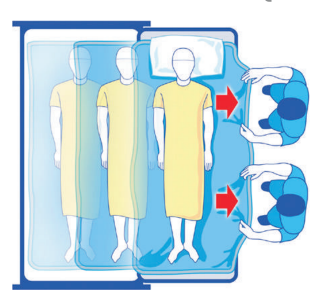
Rugged Polyester Webbing Handles: Easy to grasp with extra firm stitching. • Special Heat-Sealed Wax

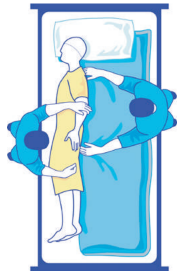
Treatment: Reduces friction and provides for smooth patient transfers • 140-Danler Nylon Material:

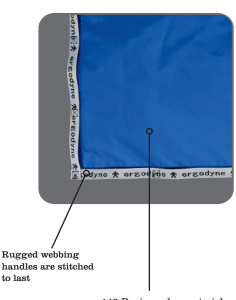
Tough material for everyday use • Tote Bags: Easy, convenient storage, simple to keep organized

• Machine Washable • Case Pack: 1 • Sizing: Large (gray handles): 32" x 72" (81cm x 183cm)

{THE LTS300 ON THE JOB}







140-Denior nylon material is specially treated with a heat-sealed wax to reduce friction and provide smooth patient transfers

DIRECTIONS FOR USE: NOT INTENDED FOR LIFTING. SLIDE ONLY:

- // Fold the LTS 300 lengthwise.
- // Log roll the patient to their side and fold.
- // Tuck the folded Lateral Transfer Surface under the patient.
- // Log roll the patient the opposite way and hold.
- // Pull the transfer surface out to lay on the bed or stretcher.
- // Return the patient to their back on the transfer surface.
- $/\!\!/$ Lock the stretcher and bed together.
- // Grasp the transfer surface by the handles.
- // Slowly and gently pull the surface and patient onto the stretcher or bed.

Place the On3 Transfer Surface back in the storage bag.

300 LATERAL TRANSFER SURFACE

Designed for lateral transfer and repositioning, our Transfer Surface eliminates the need for vertical lifting and saves on people power. It reduces associated back injury costs, increases productivity, and improves victim/patient dignity. It's simply the most economical way to perform comfortable transfers.

1021 BANDANA BLVD EAST SUITE 220 SAINT PAUL, MN 55105 800.225.8238 WWW.ERGODYNE.COM