Protect your staff and patients.
Fact: Successful Safe Patient Handling protocols yield long-term dividends.

Protect your staff and your bottom line

Providing your staff with the proper tools is essential to encourage compliance—investment in appropriate equipment can help reduce the risk of injuries, decrease costs associated with worker compensation claims and downtime, and reduce turnover.

Patients ride a cushion of air for transfers with less friction

- Allows for patient transfers with reduced force on shoulders and back

The Glide Lateral Air Transfer System

Similar to an air hockey table, this innovative air-assisted lateral transfer technology reduces friction by circulating low pressure, high volume air through thousands of micro-perforations. Air-filled mattress creates a cushion of air to easily move patients of any size from one surface to another with reduced force on the shoulders and backs of caregivers. Includes safety straps and pull handles. Roller Tote available for easy portability, and Blower Unit sold separately, below.

- Mattress, Regular: 28" x 78" • 500-lb. capacity
  - Mattress, Large: 32" x 78" • 700-lb. capacity

- Sheet, Regular: 54" x 78" • 1,000-lb. capacity

Roller Tote

- Machine-washable

- MRI-compatible

- 1-year limited warranty

Mattresses

- #YYY93 8605* REGULAR...$1,499.00 ea
- #YYY93 8606* LARGE...$1,499.00 ea
- #YYY93 8607* BARIATRIC...$1,599.00 ea

Sheets

- #YYY93 8599 REGULAR...$115.00 ea
- #YYY93 8600 LARGE...$115.00 ea
- #YYY93 8601 BARIATRIC...$115.00 ea

ACCESSORIES

- #YYY93 8588 ROLLER TOTE...$349.00 ea
- #YYY93 8594 110V BLOWER UNIT...$795.00 ea

*Specify coated or braided handles.

Lightweight, with conveyor-belt mechanics

- Soft Rollboards with conveyor-belt mechanics allow for a smooth transfer of your patients with a gentle push—no lifting required to reduce strain on the neck and shoulders—while the supportive Soft Core provides comfort for delicate patients. All board frames are treated with microbe-inhibiting, silver-based Biomaster Antimicrobial Technology. For total infection control, Gold Rollboards also feature Ultra-Fresh ionized-silver antimicrobial protection on fabric covers to prevent the growth of odor- and stain-causing microbes. Each Gold model includes a three-year warranty. Choice of Short or foldable Long model for easy storage or transfer in Fowler’s position. Wide option also available in each length. All boards include handles for easy transport. Optional Disposable Covers, Cover Dispenser System, and Mounting Hangers sold separately, below.

- Short: 15" x 42" • 3 lbs. • Short Wide: 19" x 34" • 6 lbs.
- Long: 15" x 68" • 6.3 lbs. • Long Wide: 19" x 68" • 6.3 lbs. • Lightweight and radiolucent • MR-safe • Antistatic • Wipeable • Blue: 1-year warranty • Gold: 3-year warranty

Rollboards

- BLUE ROLLBOARD...#YYY93 8656* SHORT...$580.00 ea
- #YYY93 8655 SHORT WIDE...$580.00 ea
- #YYY93 8657 LONG...$770.00 ea
- #YYY93 8654 LONG WIDE...$770.00 ea

- GOLD ROLLBOARD...#YYY93 8651* SHORT...$660.00 ea
- #YYY93 8652 SHORT WIDE...$660.00 ea
- #YYY93 8653 LONG...$850.00 ea
- #YYY93 8654 LONG WIDE...$850.00 ea

Disposable Covers

- #YYY93 7061 FOR SHORT...$171.75 cs
- #YYY93 3285 FOR LONG...$171.75 cs
- #YYY93 7062 COVER DISPENSER SYSTEM...$177.00 ea

Mounting Hangers

- #YYY93 8659 WALL MOUNT...$32.00 ea
- #YYY93 8661 DOOR MOUNT...$38.00 ea

*Oversized
**Lateral Transfers**

**Fact:** Relying on proper body mechanics and techniques is not enough to reduce back and other musculoskeletal injuries.

**Easily accessible transfer devices can help prevent staff injuries**

Providing staff with readily available transfer devices can increase compliance and reduce transfer time and injuries. AliMed offers a broad range of compliant patient transfer products like Rollboards and Shifters designed to safely handle patients of all sizes.

**Transfer patients without lifting**

- **Patient Rollers** designed to safely handle patients of all sizes.
- **Roller accessories**

**Keep it off the floor**

- **Roller Racks**
  - Top/belt: 7 x 9/16" thick
  - Bottom brackets: 5 x 1/8" thick
- **Roller Board Covers**
  - Anti-Stat
  - Disposable

**Rollers and Shifters**

- **Conductive Shifter**
- **Anti-Stat Shifter**

**Keepers ready to comply with OSHA guidance**

- **Static-free—new size options**
- **Anti-Stat Patient Shifters**

**Lowermost peak force when transferring**

- **Roller Board Covers**
  - Standard: 18" W x 72" L x 3/16" thick • 73/4 lbs. • Aqua
  - Narrow: 13 3/4" W x 45 3/4" L x 3/16" thick • 7 lbs.

**Folds for easy storage**

- ** Samarit Rollboards** offer you transfer your heaviest patients without lifting. Designed to act like a roller board, yet is roll free. Unique conveyor belt action transports patient from surface to surface, powered by a gentle push. Boards include carry straps for easy storage and hands-free transport. Long Boards fold for easy storage and allow you to transfer patients in

**Keepers**

- **Conductive Shifter**
- **Anti-Stat Shifter**

**Anti-Stat Shifter**

- **Standard**
- **Narrow**
- **Half**

**Anti-Stat Shifter**

- **Standard**
- **Narrow**
- **Half**

**Adjustable pegs**

- **Wall Hanger** 2" adjustable with pegs to accommodate most shifters. Includes IF pegs to hold multiple shifters. Solid oak, clear finish. Mounting hardware included.

**Keepers**

- **Anti-Stat Shifter**
  - **Half**
  - **Narrow**
  - **Standard**

**Rollers and Shifters**

- **Anti-Stat Shifter**
  - **Half**
  - **Narrow**
  - **Standard**

**Keepers**

- **Anti-Stat Shifter**
  - **Half**
  - **Narrow**
  - **Standard**

**Adjustable pegs**

- **Wall Hanger**

**Keepers**

- **Anti-Stat Shifter**
  - **Half**
  - **Narrow**
  - **Standard**

**Adjustable pegs**

- **Wall Hanger**

**Keepers**

- **Anti-Stat Shifter**
  - **Half**
  - **Narrow**
  - **Standard**

**Adjustable pegs**

- **Wall Hanger**

**Keepers**

- **Anti-Stat Shifter**
  - **Half**
  - **Narrow**
  - **Standard**

**Adjustable pegs**

- **Wall Hanger**

---

Patient Lifts

Mechanical lifting equipment improves safety and saves time

Electric Lifts keep patients safe and reduce caregiver back injury

Bestcare

BestLift® Full Electric Patient Lifters

Suited for nursing homes and in-home care, this series can accommodate two different weight capacities—400- and 600-lb., and features three power source options (see below). Patient girth is spread over a wider area, allowing for a more comfortable patient experience. Manual lowering mechanisms are included in case of an emergency. Low base height provides maximum stability.

Choose the right power system for you:

Both weight capacity options in three models:

- Performance® model—longer battery life, option for additional charging unit
- Performance with charger and battery (EL) model

Legacy (EL) model—economy option

A. 400-lb. Patient Lift

Six-point spacer bar offers added safety and comfort. Unique foot pedal base opening for wheelchair or commode. Low base height provides maximum stability and fits under lower bed. 400-lb. capacity. Lavender; 29"W x 81"H • Spreader bar: 15 1⁄2" - 71"H • Base closed: 26"W • Base open: 41"W • Overall base: 41⁄2"H • Front caster w/brake: 3" diam. • Back caster w/brake: 4" diam. • Lifting mechanism: 24 VDC linear actuator • Battery: 12V 4Ah • Battery charger: AC 110V/220V to DC 24V 1 AMP • 146 lbs. • 600-lb. capacity

Slings sold separately on p. 7.

B. 600-lb. Patient Lift

Six-point multi-fit spacer bar creates even weight distribution. Features include emergency manual lowering device, universal battery, lift-capacity warning beep, dual front casters, and foot-pedal base opening for wheelchair/commodes. 600-lb. capacity. Purple; 27 3⁄4"W x 81"H • Base closed: 26"W • Base open: 47"W • Overall base: 41⁄2"H • 4"-diam. casters • Lifting mechanism: 24 VDC linear actuator + Battery: 12V 4Ah + Battery charger: AC 110V/220V to DC 24V 1 AMP + 146 lbs. • 460-lb. capacity

Slings sold separately on p. 7.

Bestcare

BestStand® Full Electric Sit-to-Stand Lifts

Provide safe and secure lifting and transfer at the push of a button. Doubles as a commode lift. Assists with supported walking and weight-bearing exercises. Height adjustable leg and knee support. Detachable foot platform. Footpedal base opening for wheelchair and commode access. Emergency release mechanism for safety. Legacy models have an economical power system; Performance models have a longer battery life; and the Performance with Extra Charger and Battery models provide 24-hour lifting capabilities.

BestStand® Full Electric Sit-to-Stand Lifts

- 40" x 69"H + Adjustable spreader bar: 26" - 38"W • Base closed: 28"W (external); 21"W (internal) + Base open: 37"W (external); 30"W (internal)
- Overall base: 41⁄2"H • 4"-diam. dual front casters for smooth maneuverability + 6" rear braking casters + Extra-wide adjustable footrest + Heavy-duty battery + Battery: AC 110V/220V to DC 24V 1 Amp • 460-lb. capacity

Slings sold separately on p. 7.

Bestcare

■ Assist with weight-bearing, supported walking

BestStand® Full Electric Sit-to-Stand Lifts

Provide safe and secure lifting and transfer at the push of a button. Doubles as a commode lift. Assists with supported walking and weight-bearing exercises. Height adjustable leg and knee support. Detachable foot platform. Footpedal base opening for wheelchair and commode access. Emergency release mechanism for safety. Legacy models have an economical power system; Performance models have a longer battery life; and the Performance with Extra Charger and Battery models provide 24-hour lifting capabilities.

BestStand® Full Electric Sit-to-Stand Lifts

- 40" x 69"H + Adjustable spreader bar: 26" - 38"W • Base closed: 28"W (external); 21"W (internal) + Base open: 37"W (external); 30"W (internal)
- Overall base: 41⁄2"H • 4"-diam. dual front casters for smooth maneuverability + 6" rear braking casters + Extra-wide adjustable footrest + Heavy-duty battery + Battery: AC 110V/220V to DC 24V 1 Amp • 460-lb. capacity

Slings sold separately on p. 7.

Electric Lifts and Slings

AliMed Slings fit most leading manufacturers’ lifts

AliMed Slings are available in mesh or solid padded fabric with or without commode openings. Manufactured to the same weight, size, and color specifications as leading name brands. Value-priced to save you money without compromising quality.

SLING SPECIFICATIONS

- Size: M = 450 lbs, L = 600 lbs, XL = 800 lbs
- W = 220 lbs, BAR = 300 lbs
- SLING SPECIFICATIONS

- DESCRIPTION
- FULL-BODY SLINGS: For most 4- and 2-hook lifts, including Apex, Invacare, Hoyer, and Vancare*

- SLING SPECIFICATIONS

- ALIENED REPLACEMENT SLINGS

- DESCRIPTION

- FULL-BODY SLINGS: For most 4- and 2-hook lifts, including Apex, Invacare, Hoyer, and Vancare*

- SLING SPECIFICATIONS

- ALIENED REPLACEMENT SLINGS

- DESCRIPTION

- FULL-BODY SLINGS: For most 4- and 2-hook lifts, including Apex, Invacare, Hoyer, and Vancare*

- SLING SPECIFICATIONS

- ALIENED REPLACEMENT SLINGS

- DESCRIPTION

- FULL-BODY SLINGS: For most 4- and 2-hook lifts, including Apex, Invacare, Hoyer, and Vancare*
Repotting Ways

Fact: Most musculoskeletal injuries in the hospital setting are cumulative.

Easy to use:

Roll resident onto side to position TURNER under patient’s hips and shoulders.

“No-Lift” TURNER

■ Easy to use:
  -事实：大多数肌肉骨骼伤害发生在医院环境中。
  -Easy to use:
  -将患者侧卧，将TURNER放置在患者的髋部和肩膀下方。

“No-Lift” BOOSTER

■ Safe on skin, safe on backs
  -“No-Lift” BOOSTER有助于减轻背部受伤风险，对于肩部的肌肉骨骼伤害尤其有益。
  -“No-Lift” BOOSTER有助于减少背部受伤风险，对于肩部的肌肉骨骼伤害尤其有益。

■ Boosting and positioning aid…
  -可作为单次使用的转移辅助工具，易于存放。
  -“Single-Patient-Use Shifter/Booster”被称为成本效益高的转移辅助工具，适用于单次使用。

For your larger patients

Sit-Rite

■ Extra length, multiple handles for easier transfer
  -增加长度，多个把手，方便转移。
  -增加长度，多个把手，方便转移。

For more Safe Patient Handling products

AliMed.com/SPH 800.651.8838 FAX 800.746.8478

Easy to use:

Roll resident onto one side and place a BOOSTER underneath you as a.shield.

Reduce risk of cross-contamination

■ Single patient use, easy to store
  -“Single-Patient-Use Shifter/Booster”作为经济实惠的转移辅助工具，适用于单次使用。

“Sh’re” coating on bottom minimizes friction

Sit-Rite coating on bottom minimizes friction

Machine-wash, air-dry • Disinfectant-safe • Black

For your larger patients

Sit-Rite

■ One-way slide allows patients to boost, or be boosted, back in with minimal friction, helping to prevent patient and staff injuries. Improves patient posture by helping to prevent the patient from sliding forward in chair, reducing the potential for ulnar-cause sitting.

Machine-wash, air-dry • Disinfectant-safe • Black

For more Safe Patient Handling products

AliMed.com/SPH 800.651.8838 FAX 800.746.8478

Easy to use:

Roll resident onto one side to position TURNER under patient’s hips and shoulders.

“No-Lift” TURNER

■ Needs only one attendant
  -“No-Lift” TURNER has a tubular shape and frictionless fabric that work together to allow lateral motion without lifting. Simply place the “No-Lift” TURNER on the bed, and position the resident on top of it as you would do with a draw sheet. Grab the reinforced edges of the top tube layer, or by the handles, and pull it toward you. Once the TURNER is put in position, only one staff member is needed to move most side-lying patients up to 250 lbs. Eliminates drag and shear to help preserve skin integrity. For larger patients, use our Bariatric model, which can accommodate patients up to 750 lbs.

Fat: 29”W x 52”L (Standard), 46”W x 46”L (Bariatric)
- 250-lb. capacity (Standard), 500-lb. capacity (Bariatric)
- Machine-wash, air-dry • Disinfectant-safe • Black

QTY: 3 1

#YYY7123 STANDARD TURNER $78.75 ea
#YYY7562 BARIATRIC TURNER $98.75 ea

Note: If patient has highly sensitive skin, TURNER should be removed between uses.

For your larger patients

Sit-Rite

■ Extra length, multiple handles for safer turning
  -Bariatric TURNER allows up to six attendants to safely transfer, turn, upon, or lift bariatric patients. 12 handles.

30”W x 72”L • 400-lb. capacity
-“Slide Glide” coated bottom surface. Five shifter is issued to one patient and should remain with that patient regardless of what department he/she has been transported to—making it always available for repositioning or transfers when needed. Works great on geri-chairs, too. Fields for storage. Dispose of when patient is discharged, or if wear is visible. Non-woven fabric with “Slide Glide” coated bottom surface. Five reinforced hand holes on each side. 10c.

35”W x 72” • Individually polybagged
- Bariatric capacity

QTY: 10 1

#YYY71502 STANDARD BOOSTER $42.00 ea
#YYY75582 BARIATRIC BOOSTER $99.00 ea

“Sh’re” coating on bottom minimizes friction

Sit-Rite coating on bottom minimizes friction
Mobility Aids

Mobility Aids promote patient independence and staff safety. AliMed Bed Rails, Commodes, and Transfer Boards support self-ambulation and progressive patient independence while helping to reduce strain on staff and caregivers.

- **Up to 400-lb. capacity**
  - **Double Notched Transfer Board**
    - Fits around the periphery of the wheelchair arm support, 24" model has two.
    - Eight (8)" wide at the center, 1½" at both ends
    - Padded - Stress-tested to 400 lbs.
  - **Maple Transfer Board**
    - Comes in solid or with slots
    - Eight (8)" wide at the center, 1½" at edges
    - Stress-tested to 300 lbs.
    - 400 lbs.
  - **Multi-Ply Flat Transfer Board**
    - Polyurethane, splitter-free birch plywood.
    - 8"W x 24"L, ½" thick at center, ½" at both ends
    - Padded - Stress-tested to 400 lbs.
  - **Flat Plastic Transfer Board**
    - Satin surface is sanded smooth.
    - 8"W x 24"L; 1/2" thick at center; 1/4" at both ends
    - Stress-tested to 400 lbs.

- **Tool-free adjustable riggings**
  - **Silver Sport 2**
    - Dual wheel locks.
    - Powder-coated steel frame with silver vein finish.
    - Dual axle.
  - **Heat Transfer**
    - Heavy-duty fork and welded fork stems minimize wobbling.
    - Installs easily.

- **Great for outdoor use**
  - **Excel 2000**
    - Heavy-duty fork and welded fork stems minimize wobbling.
    - Carbon steel frame with clothing guard. Threaded seat screws reduce shipping from uphasing changes. Sealed bearings keep dirt out and make wheelchair great for outdoor use. Chair painted on the back of chair.

- **40% lighter than conventional wheelchairs**
  - **Transport Chair**
    - Easy to maneuver, collapse, and lightweight than conventional wheelchairs.
    - Can handle for easy travel.

- **Maneuver around obstacles**
  - **BeasyGlider**
    - Great for patients when the arm of the wheelchair is not removable or the wheel is an obstacle. The board's crescent shape facilitates the caregiver's natural transfer motions.

- **For facility use**
  - **Transfer Handle**
    - Hospital Models improve patients' ability to get in and out of bed while reducing risk of injury to both patients and staff. Nonmechanical 4" handle meets state and federal safety guidelines for entrapment. Handle removes easily in case of emergency. Tool-free setup. Spring Base model includes bedboard.

- **Wide, sturdy base**
  - **AllRail Bed Rails**
    - A cushioned, ergonomically designed handle and bed rail combination. M-shaped grip makes getting into and out of bed easy, even for those with weakened hands, and helps prevent arm and leg sliding out of bed accidentally. Adjustable size.

- **Increase ambulation and independence**
  - **Transpole**
    - Allows users to move independently. Assists in transfers and helps prevent falls and injuries. Non-slip handgrips add extra security and comfort.

For Bed, Chair, or Bath

- **Bed rails**
  - **Snap-n-Save**
    - Heavy-duty, full-length sliding seat aids transfer.

- **For Bed, Chair, or Bath**
  - **Oversized**
    - Additional freight charges apply if shipped by air.

Fact: The ANA is a champion of Safe Patient Handling efforts that protect both staff and patients.
Transfer Belts provide safety and security

Holding patients by their clothing or under arms during ambulation can cause discomfort or even potential injury. AliMed’s selection of Gait and Transfer Belts allow staff to safely assist patients while helping to protect them—and themselves—from injury.

Fact: A secure grip aids safer, more stable patient transfers and ambulation.

Infection Prevention Gait Belts resist the spread of germs

Antimicrobial-Treated Gait Belts

Cotton belt permanently embedded with silver particles that inhibit the growth and replication of bacteria, molds, yeasts, and other fungi that cause odor, staining and discoloration. Nontoxic. Wash repeatedly without losing efficacy. 20cs.

Easy-wipe Gait Belts

Wipeable Cotton Gait Belts

Smooth plastic strap easily wipes clean with any commonly used surface sanitizer that remains effective for up to 24 hours (see p. 13). Choose our thinnest, lightest weight blue model for “fit in your pocket” convenience. 20cs.

Widest belt offered

Ergonomic Ambulation Belts

Wide and thin, most supportive gait belts offered. Cone-shaped, reinforced handles and front hook-and-loop closure with two plastic buckles.

■ Additional lifting leverage

Specialty Lift: Easy Transfer Belts

Make lifting easier, offering additional lifting leverage when thigh straps are wrapped in place. Less force is exerted by caregiver, resulting in a heightened sense of security for the patient. Two side loops facilitate use as a gait belt. Hook-and-loop enclosures.

Gait and Transfer Belts

Ambulation Belts

Wider than typical gait belts, these heavy-duty ambulation belts feature handles for added support and increased safety with a pivoting release buckle in the center front.

Reusable Transfer Belts

Traditional gait belts are made with a pivoting release buckle in the center front. These belts are disposable and must be discarded after each use.

Nontoxic and environmentally friendly...

PureGreen24®

Disinfects hard, nonporous surfaces without bleaching. Manufactured in the U.S. and contains no toxic chemicals. Meets school system and office building green standards. Eliminates odor and is completely nonflammable, EPA registered. No rinsing required. Effective against MRSA and Influenza A Flu (H1N1). Offers a unique, 24-hour protection against staph, salmonella, and E. coli.

Easy-grip handles for added stability and safety

Ambulation Belts

Wider than typical gait belts, these heavy-duty ambulation belts feature handles for added support and increased safety with a pivoting release buckle in the center front.

# YYY70 86820 54”
# YYY71 013920 40”

PLASTIC BUCKLE

# YYY70 8320 70”
# YYY71 013820 40”

2”W cotton belt • Machine-washable

■

Nontoxic. Wash repeatedly without losing efficacy. 20cs.

Infection Prevention Gait Belts resist the spread of germs

Antimicrobial-Treated Gait Belts

Cotton belt permanently embedded with silver particles that inhibit the growth and replication of bacteria, molds, yeasts, and other fungi that cause odor, staining and discoloration. Nontoxic. Wash repeatedly without losing efficacy. 20cs.

Easy-wipe Gait Belts

Wipeable Cotton Gait Belts

Smooth plastic strap easily wipes clean with any commonly used surface sanitizer that remains effective for up to 24 hours (see p. 13). Choose our thinnest, lightest weight blue model for “fit in your pocket” convenience. 20cs.

Widest belt offered

Ergonomic Ambulation Belts

Wide and thin, most supportive gait belts offered. Cone-shaped, reinforced handles and front hook-and-loop closure with two plastic buckles.

■ Additional lifting leverage

Specialty Lift: Easy Transfer Belts

Make lifting easier, offering additional lifting leverage when thigh straps are wrapped in place. Less force is exerted by caregiver, resulting in a heightened sense of security for the patient. Two side loops facilitate use as a gait belt. Hook-and-loop enclosures.

Gait and Transfer Belts

Ambulation Belts

Wider than typical gait belts, these heavy-duty ambulation belts feature handles for added support and increased safety with a pivoting release buckle in the center front.

Reusable Transfer Belts

Traditional gait belts are made with a pivoting release buckle in the center front. These belts are disposable and must be discarded after each use.

Nontoxic and environmentally friendly...

PureGreen24®

Disinfects hard, nonporous surfaces without bleaching. Manufactured in the U.S. and contains no toxic chemicals. Meets school system and office building green standards. Eliminates odor and is completely nonflammable, EPA registered. No rinsing required. Effective against MRSA and Influenza A Flu (H1N1). Offers a unique, 24-hour protection against staph, salmonella, and E. coli.

Easy-grip handles for added stability and safety

Ambulation Belts

Wider than typical gait belts, these heavy-duty ambulation belts feature handles for added support and increased safety with a pivoting release buckle in the center front.

# YYY70 86820 54”
# YYY71 013920 40”

PLASTIC BUCKLE

# YYY70 8320 70”
# YYY71 013820 40”

2”W cotton belt • Machine-washable

■

Nontoxic. Wash repeatedly without losing efficacy. 20cs.
**Stretcher Transfer**

**Easy and fast replacement**

Select-a-Size Basic Stretcher Surfaces

I have economy-priced stretcher surfaces are made to securely fit most stretchers on the market. They’re your best option for easy, fast replacement. No need to know the model number or brand of your stretcher, simply measure it and order according to shape. Made with 3 Basic Polyfoam. Stain- and tear-resistant antimicrobial, conductive vinyl cover with seamless top edges that won’t trap dirt. Antimicrobial. Hook-and-loop strips.

**SELECT-A-SIZE 3" STRETCHER SURFACE $34.00 ea**

<table>
<thead>
<tr>
<th>Size</th>
<th>17&quot;</th>
<th>19&quot;</th>
<th>23&quot;</th>
<th>25&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>#YYY92 6749</td>
<td>#YYY93 6753</td>
<td>#YYY93 6757</td>
<td>#YYY93 6761</td>
<td></td>
</tr>
<tr>
<td>#YYY92 6750</td>
<td>#YYY93 6754</td>
<td>#YYY93 6758</td>
<td>#YYY93 6762</td>
<td></td>
</tr>
<tr>
<td>#YYY92 6751</td>
<td>#YYY93 6755</td>
<td>#YYY93 6759</td>
<td>#YYY93 6763</td>
<td></td>
</tr>
</tbody>
</table>

**Order using chart below:**

- **Silk Rose**
- **Lavender**
- **Moss Green**
- **Black Velvet**
- **Cloud Blue**

Shown in Black Velvet

Bacterial protection for life of pad

Protecta-Coat™ Antimicrobial Stretcher Pads

Antimicrobial vinyl coating is infused with ionic silver to prevent odor-causing bacterial growth for the life of the pad. Seamless and impervious to fluids, pads provide long-lasting durability and are easy to clean. Choice of five distinct colors helps your department keep track of pads and cut down on unnecessary costs.

**24"W x 78"L 2-year warranty**

| QTY: 3 | $49.39 ea | $551.00 ea
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>#YYY92 4950</td>
<td>#YYY93 4953</td>
<td>#YYY93 4957</td>
</tr>
</tbody>
</table>

Specify color, see right.

**Gel-infused foam helps regulate body temperature**

Protecta” Ultra Comfort Stretcher Surfaces

When extended E.R. stays increase dangers of pressure ulcers, appropriate stretcher surfaces become a priority. With three layers of high-density, high-resilience, medical-grade urethane foam, these stretcher surfaces help provide outstanding pressure redistribution, postural support, and comfort. Top layer of Gel Polymer Technology (GPT™) resists bottoming out and allows air to pass through open cells, channeling heat away from the body and reducing moisture which contributes to skin breakdown. High-density foam layer and firm foam base help redistribute pressure and provides support. Durable, breathable stretch cover reduces shear and friction and stays in place with a nonskid bottom and VELCRO® strips. Low-friction for smooth patient transfers. Fluid Protection Zipper Guard (FPZG™) protects against fluid contamination.

CAL 117 compliant

**SELECT-A-SIZE 3" STRETCHER SURFACE $34.00 ea**

<table>
<thead>
<tr>
<th>Size</th>
<th>17&quot;</th>
<th>19&quot;</th>
<th>23&quot;</th>
<th>25&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>#YYY92 8187</td>
<td>#YYY93 8191</td>
<td>#YYY93 8195</td>
<td>#YYY93 8199</td>
<td></td>
</tr>
<tr>
<td>#YYY92 8188</td>
<td>#YYY93 8192</td>
<td>#YYY93 8196</td>
<td>#YYY93 8199</td>
<td></td>
</tr>
<tr>
<td>#YYY92 8189</td>
<td>#YYY93 8193</td>
<td>#YYY93 8197</td>
<td>#YYY93 8199</td>
<td></td>
</tr>
</tbody>
</table>

Specify size, see available sizes in chart at right.

**Hands-free hydraulic height adjustment for precise placement**

5400N Universal Transport Stretchers

Full-length tuck-away side rails for easier patient transfers without creating any gap. Pneumatic cylinder provides assistance for safe and easy raising and lowering of patients. Hands-free hydraulic height adjustment using dual side-mounted foot pedals. Study steel column with single hydraulic lift cylinder design uses 16 precision ballbearings to smoothly raise and lower the patient. Includes 3" stretcher mattress and IV Pole.

Overall Dimensions: 29½"W x 83"L x 23" to 32¾"H

- Patient Surface: 27"W x 77"L Side Rails: 63½"L x 15"H
- 10" x 15" clearance between floor and cowling allows easy accommodating patient (no excess) capacity
- Lifter positioning (Pneumatic-assist Fowler: 1° to 10°; Positive Incline Translating: single pneumatic-assist cylinder + Translating: <12°; Reverse Translating: 72° Full-length side rails with single release; True Direction steering 4° carriers Bore: 8"-inter-activated foot pedal; 4 keeper IV pole receptacle 4 restraint strap positions Full PVC perimeter bumper 1-year warranty

#YYY92 2858

$5,359.00 ea

Ships freight.

**ALL THICKNESSES AVAILABLE IN ALL SIZES**

<table>
<thead>
<tr>
<th>QTY:</th>
<th>3&quot;</th>
<th>4&quot;</th>
<th>5&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>#YYY92 8190</td>
<td>#YYY93 8194</td>
<td>#YYY93 8198</td>
<td></td>
</tr>
</tbody>
</table>

**Capsule Size**

- 24"W
- 26"W
- 28"W
- 30"W
- 72"L
- 74"L
- 76"L

**Lateral Air Transfer System**

An Innovative, Air Assisted Safe Patient Handling Solution

The PPS Glide is the optimal safe patient handling product to meet your patient transfer needs.

- • Caregivers Can Safely Transfer the Largest of Patients • Enhances Caregiver and Patient Safety Alike • Radiolucent and MRI Compatible • Can be used in the ED, OR, ICU, cath lab or radiology • Comes in Multiple Sizes

**Why PPS Glide?**

- • Repeated manual lifting results in cumulative micro injuries that can be debilitating over time.
- • Assistive technologies reduce caregiver injuries and are safer for patients.
- • Air assisted lateral transfer devices lower costs associated with workers compensation, lost productivity, and employee turnover.
- • New OSHA legislative guidelines mandate safe patient handling solutions.

**Makes lateral patient transfers nearly effortless for caregivers.**

See page 2 for more details >
Protect your staff and patients.