Trauma Products
XTRA® Backboard.................................................................................. 1
HDx Backboard®.................................................................................... 2
Stabilizer Backboard............................................................................. 3
SpineX Backboard.................................................................................. 3
Infant/Pediatric Immobilization Board.................................................. 4
Miller Full Body Splint/Litter................................................................. 5
LIFE+LITE Emergency Stretcher........................................................... 5
Half Back.................................................................................................. 6
Vertical Lift Strap Assembly................................................................. 6
Cinch Rescue Collar................................................................................ 6
Trauma Air Pants................................................................................... 7
Schuco® Inflatable Air Splints............................................................... 7
Trauma/Burn Kits: Mini Kit, Maxi Kit..................................................... 8
Trauma/Burn Towel Dressings, Sheet, Face Mask................................. 9

To order Life Support Products® trauma products, contact a U.S. or International Customer Service Representative.

<table>
<thead>
<tr>
<th></th>
<th>U.S.</th>
<th>Canada &amp; Mexico</th>
<th>International</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEL</td>
<td>800-225-4577</td>
<td>800-446-0552</td>
<td>314-268-1683</td>
</tr>
<tr>
<td>FAX</td>
<td>800-477-7701</td>
<td>800-246-6201</td>
<td>314-771-5183</td>
</tr>
</tbody>
</table>
LSP XTRA™ Backboard

The LSP XTRA Backboard continues the tradition of excellence in providing the EMS professional with affordable products of the highest quality.

XTRA is designed to be one of the most rigid backboards available. Fully x-ray translucent between the handholds, XTRA also provides approximately 50% greater "clear" area at the head of the backboard than our nearest competitor.

Nearly as rigid as our well-known HDx line, XTRA's unique patent-pending design will support loads in excess of 400 lbs. with minimal deflection. XTRA also has high bouyancy for water rescue.

This rigidity helps ensure the safety of your patient during transport, while the x-ray translucency allows for easy viewing of post-trauma x-rays.

XTRA works with all head immobilizers and strapping systems, is easily cleaned, and will not retain pathogens.

Available in four colors, in no-pin and 14-pin configurations, XTRA can also be imprinted with custom logos in up to three colors, with no setup charges and no minimum order.

*Every body needs an XTRA Backboard!*

**Specifications**

- **Length:** 71"
- **Width:** 15.75"
- **Depth:** 1.85"
- **Weight:** 15.25 lbs.
- **Capacity:** 500 lbs.
- **Material:** High-density polymer

<table>
<thead>
<tr>
<th>Code</th>
<th>Color</th>
<th>Pin Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>L812000</td>
<td>High Visibility Yellow</td>
<td>no pins</td>
</tr>
<tr>
<td>L815000</td>
<td>Red</td>
<td>no pins</td>
</tr>
<tr>
<td>L816000</td>
<td>Blue</td>
<td>no pins</td>
</tr>
<tr>
<td>L818000</td>
<td>Orange</td>
<td>no pins</td>
</tr>
<tr>
<td>L812014</td>
<td>High Visibility Yellow</td>
<td>14 pins</td>
</tr>
<tr>
<td>L815014</td>
<td>Red</td>
<td>14 pins</td>
</tr>
<tr>
<td>L816014</td>
<td>Blue</td>
<td>14 pins</td>
</tr>
<tr>
<td>L818014</td>
<td>Orange</td>
<td>14 pins</td>
</tr>
</tbody>
</table>

Contact our Customer Service Department for assistance with ordering custom graphics.
The LSP HDx Backboard is a leading composite spine immobilization board, with over 10 years of proven durability and functionality. Our first entry into the composite backboard market, HDx features everything you ever needed in a plastic board and continues to be a best-valued seller.

- No-pin, 10-pin and 20-pin configurations for various strapping techniques.
- Identical dimensions and appearance to common wood backboards, permitting storage in existing locations.
- Numerous hand-holds for easy handling.
- Strong and durable, yet lightweight.
- Value priced to fit stringent budgets.
- Custom logos and labeling available.
- Colors: Red, blue, yellow, orange.

<table>
<thead>
<tr>
<th>HDx Backboard, without pins</th>
<th>HDx Backboard, with 20 pins</th>
</tr>
</thead>
<tbody>
<tr>
<td>L712000 Yellow</td>
<td>L712000 Yellow</td>
</tr>
<tr>
<td>L715000 Red</td>
<td>L715000 Red</td>
</tr>
<tr>
<td>L716000 Blue</td>
<td>L716000 Blue</td>
</tr>
<tr>
<td>L718000 Orange</td>
<td>L718000 Orange</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HDx Backboard, with 10 pins</th>
<th>Custom logos available.</th>
</tr>
</thead>
<tbody>
<tr>
<td>L712010 Yellow</td>
<td></td>
</tr>
<tr>
<td>L715010 Red</td>
<td></td>
</tr>
<tr>
<td>L716010 Blue</td>
<td></td>
</tr>
<tr>
<td>L718010 Orange</td>
<td></td>
</tr>
</tbody>
</table>

**Specifications**

- **Length:** 72”
- **Width:** 16”
- **Depth:** 1.5” (including runners)
- **Capacity:** 500 lbs.
- **Weight:** 13.6 pounds
- **Material:** High-density polymer

**Standard Features: HDx, Stabilizer & SpineX Backboards**

- One-piece seamless construction eliminates splitting, cracking or fluid penetration.
- Composite material that's impervious to blood and other substances for high resistance to contamination.
- Easy to maintain and clean.
- 100% recyclable.

**Standard Features: Stabilizer & SpineX Backboards**

- Textured surface less slippery in wet conditions.
- High impact resistance, even at temperature extremes.
- 8 molded-in speed-clip pins and numerous hand-holds for various strapping techniques and easy handling.
- Internal slats/openings provide for effective infant and pediatric immobilization without the risk of lateral movement should the patient need to be laterally rotated to clear or protect the airway.
- Pad-printed graphics, molded-in custom logos and labeling available upon request, providing reliable and secure identification.
LSP Stabilizer Backboard

Maximum dependability - maximum strength. Nothing else better describes the Stabilizer. This top of the line board was designed by paramedics for the EMS professional who needs maximum versatility and durability while immobilizing an injured victim. Manufactured without the added weight of a foam-filled center or reinforcement rods, its thick plastic wall alone provides tremendous strength and durability.

- Strap recesses on bottom of board to eliminate strap-to-ground contact.
- Side indentations for secure head immobilizer strapping.
- Wide center slots for quick immobilization of pediatric patients.
- Unique and narrow shape aids extrication in confined spaces.
- Colors: Red, blue, high-visibility yellow.

L740008-HVY High-Visibility
Yellow Stabilizer Backboard with 8 molded-in pins.

L740008-BLU Blue Stabilizer
Backboard with 8 molded-in pins.

Specifications
Length: 72"  Width: 16"  Depth: 2.25"  Capacity: 500 lbs.
Weight: 16 lbs.  Material: High-density polyethylene

L740008-RED Red Stabilizer
Backboard with 8 molded-in pins.

Custom logos available.

LSP SpineX Backboard

One tough board! That best describes the SpineX, with many of the features of the Stabilizer in a different configuration for safe immobilization with simplified transporting options.

- Tapered design for increased maneuverability.
- Plastic shell has extra thick corners for impact and abrasion resistance.
- Colors: Red, blue, high-visibility green.

L730008-HVG High-Visibility
Green SpineX Backboard with 8 molded-in pins.

L730008-BLU Blue SpineX
Backboard with 8 molded-in pins.

Specifications
Length: 72.5"  Width: 18"  Depth: 2.5"  Capacity: 500 lbs.
Weight: 17 lbs.  Material: High-density polyethylene

L730008-RED Red SpineX
Backboard with 8 molded-in pins.

Custom logos available.
The LSP Infant/Pediatric Immobilization Board is a versatile system capable of easily immobilizing infants and children with spinal injuries, or simply in need of restraint. It will accommodate children from infant to approximately 75 pounds (34 kg).

The unique harness system, which is integral to the device, allows easy manipulation of the child for proper airway management or radiological procedures. Once the child is positioned on the immobilization board, the spine is functionally maintained in a neutrally aligned static position. The split-leg strapping design allows each leg to be immobilized and treated separately.

The nylon covering is easy to clean and disinfect, and durable enough to withstand harsh treatment either in the field or hospital. The 1/2-inch backboard made of finished Baltic birch is also easy to clean and maintain.

The LSP Infant/Pediatric Immobilization Board is totally radiopaque so the child can be X-rayed while still firmly attached to the board.

The optional Drug Dosage and Patient Management Sleeve (shown) is designed to enable you to attach the Broselow™ Tape or a customized patient management system as an integral part.

**Specifications**

<table>
<thead>
<tr>
<th>Length: 47.5&quot;</th>
<th>Depth: 0.5&quot;</th>
<th>Capacity: 75 lbs.</th>
<th>Backboard: 0.5&quot; Baltic birch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width: 9.75&quot;</td>
<td>Weight: 6 lbs.</td>
<td>Outer Covering: 500 Denier Cordura</td>
<td>Closures: Hook and loop</td>
</tr>
</tbody>
</table>

**Options**

- L484C Infant/Pediatric Immobilization Board with Plastic Clips
- L720061-048 Carry Bag
- L018077 Board Stiffener
- L720073 Head Harness
- L484-075 Drug Dosage and Patient Management Sleeve
- L484-040C Model L484C with Carry Bag
Miller Full Body Splint/Litter

The Miller Full Body Splint/Litter is a versatile spine immobilization board and litter that comes complete with a full head and body harness. This unique harness system will allow a victim to be rotated onto his side for proper airway management or extrication without jeopardizing spinal position. An optional helmet harness allows this same critical immobilization of a helmeted victim.

When used in conjunction with the LSP Half Back, the Miller Board can be used for safe vertical lifting in normal and confined space rescue without compromising patient safety or spine immobilization.

The many unique features of the Miller Board have made this the most popular rescue and immobilization product for over 20 years.

- Rigid foam core provides both strength and buoyancy for water rescue immobilization. The board will float 250 pounds in fresh water and 300 pounds in salt water.
- Strapping system allows the rescuer to immobilize and restrain combative patients.
- Split-leg design allows for easy independent leg traction, accessibility, and compatibility with the Stokes basket litter.
- Shoulder strap design prevents both lateral and horizontal movement of the patient during extrication and transportation.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L700</td>
<td>Miller Full Body Splint/Litter</td>
</tr>
<tr>
<td>L720002-010</td>
<td>Standard Head Harness (black)</td>
</tr>
<tr>
<td>L720003-010</td>
<td>Helmet Harness (black)</td>
</tr>
<tr>
<td>L720-015</td>
<td>Extender Strap Kit (6/kit)</td>
</tr>
<tr>
<td>L720011</td>
<td>Vertical Lift Strap Assembly</td>
</tr>
<tr>
<td>L720016</td>
<td>Carry Bag</td>
</tr>
<tr>
<td>L701</td>
<td>(NSN No. 6530-01-193-5037) Military (olive)</td>
</tr>
<tr>
<td>L702</td>
<td>(NSN No. 6530-01-199-1969) Military (yellow)</td>
</tr>
</tbody>
</table>

Specifications

- **Color:** Yellow
- **Length:** 65.75"
- **Width:** 14"
- **Depth:** 3.25" at fullest point
- **Weight:** 15 lbs.
- **Outer Plastic Shell:** High density polyethylene. Temperature range -180°F to 240°F. Resistant to gasoline and other chemicals. Cleans with soap and water.
- **Injected Foam Core:** Rigid polyurethane foam. Meets military specifications.
- **Webbing:** #7226 commercial grade nylon. 2" 5000/6000 lbs. test. Washable.
- **Velcro:** 2" hook and loop, black. Meets military specifications. Washable.
- **Nylon Fabric:** 100% utility nylon, black, 200 denier.
- **Foam:** #2 ethafoam. Meets military specifications.
- **Slide:** Nickel plated steel.
- **Injected Foam Core:** Rigid polyurethane foam. Meets military specifications.

LSP LIFE+LITE Emergency Stretcher

LSP LIFE+LITE emergency stretchers are used for patient transport in virtually any situation. Constructed of strong corrugated plastic and weighing only 4.5 pounds, the LIFE+LITE can support up to 500 pounds. Because of its construction and low cost, the LIFE+LITE can be easily disposed of and recycled, or cleaned and used again.

LSP LIFE+LITE Stretchers are ideal for disaster management and preparation, as well as HazMat and patient transport for hospital, prehospital and industrial applications.

*LIFE+LITEs are flexible and not intended for spinal immobilization.*

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L724005</td>
<td>LIFE+LITE Disposable Emergency Stretcher. Sold only in cases of 5.</td>
</tr>
</tbody>
</table>

Specifications

- **Length:** 72"
- **Width:** 22" at handle
- **Weight:** 4.5 lbs.
- **Capacity:** 500 lbs.
- **Material:** Corrugated plastic
The LSP Vertical Lift Strap Assembly provides for two- or three-point vertical lifting and is designed to be used in conjunction with the LSP Half Back and the Miller Full Body Splint/Litter. It meets all ANSI and military standards for vertical lifting with a 6,000 pound load capacity.

When used in conjunction with the optional LSP Vertical Lift Strap Assembly, the Half Back can be used for:
- Vertical lifting of a spinal injury victim from a confined space or on a full body backboard.
- Vertical lifting of both rescuer and victim.

L710 Half Back Extrication/Rescue Vest with Removable Backboard
L720011 Vertical Lift Strap Assembly
L720060 Carry Bag

Specifications
Color: High-visibility yellow
Weight: Vest - 7.5 lbs.
Back Stay and Head Harness - 3.5 lbs.
Size: Open - 34" long x 36" wide
Closed - 34" long x 12" wide x 7" thick
Jacket: 2-ply, water repellent junior ballistic nylon; minimum tensile strength of 715 lbs. for each ply
Foam: 0.5" thick 2# nonabsorbent closed-cell polyethylene foam
Back Stay: 5" wide x 33.5" long x 3/16" thick, 5052-H32 anodized aluminum alloy
Straps: 2" wide black nylon webbing with a minimum 6,000 lbs. tensile strength
Buckles: Forged alloy steel with a proof load of 2,500 lbs.
Velcro®: 0.75" and 2" black hook and loop
Cleaning: 100% washable
Qualified to:
ANSI A10.14-1975,
MIL-STD-45662,
MIL-I-45208A (free fall drop test and 50 hr. salt spray test)

The LSP Vertical Lift Strap Assembly provides for two- or three-point vertical lifting and is designed to be used in conjunction with the LSP Half Back and the Miller Full Body Splint/Litter. It meets all ANSI and military standards for vertical lifting with a 6,000 pound load capacity.

L720011 Vertical Lift Strap Assembly

Specifications
Color: Black
Weight: 2 lbs.
Straps: 1.75" wide black nylon webbing with a minimum 4,700 lbs. tensile strength
Buckles: Forged alloy steel with a proof load of 2,500 lbs.
Cleaning: 100% washable
Qualified to:
ANSI A10.14-1975,
MIL-STD-45662,
MIL-I-45208A (Free fall drop test and 50 hr. salt spray test)

Developed by air rescue professionals, the LSP Cinch Rescue Collar is a multi-use rescue device offering security and simplicity for the victim and versatility for the rescuer.

This first-line rescue device allows victims to enter the harness from either side of the loop, with head and arms extended. Once the rescuer exerts tension to the rope, the victim's weight releases the connector and allows the collar to cinch around his chest, preventing him from slipping out in the event he becomes unconscious.

- Designed for safe recovery of victims in swift water or blue water.
- Can be used for helicopter, landbase and watercraft rescues, as well as high-rise and cliff extrications, and confined-area rescues.
- May be stored and carried in the durable, lightweight carry case in ready-to-use position.
- Interior made of non-absorbent, closed-cell foam; exterior covering is a tough, stain-resistant, washable Cordura.

L593 Cinch Rescue Collar with Carry Case

Specifications
Color: High-visibility yellow
Weight: 3.5 lbs.
Size: Open position, inside diameter approx. 20'
Material: 500 Denier Cordura, urethane coated
Thread: Bonded nylon
D-Ring: Aluminum, anodized 5,000 lb. (2,272 Kg) proof load (MIL-SPEC-22046-7)
Foam: Closed cell polyethylene
Straps: 2" (5.08 cm) wide black nylon webbing with a minimum 6,000 lb. (2,272 Kg) tensile strength
Velcro®: 1" (2.59 cm) black hook and loop; meets military specifications
Clip: Delrin
Zipper: Nylon
Cleaning: 100% washable
LSP Trauma Air Pants

LSP Trauma Air Pants are designed to promote emergency care for the victim experiencing hypovolemic shock. They provide complete counter-pressure around the legs and abdomen, combining safety and comfort for the patient. LSP Trauma Air Pants are especially suitable for pre-hospital and hospital use. Both the Adult and Pediatric Trauma Air Pants provide the following specialized features:

- Handles are strategically located on the torso area and both legs for easy positioning and patient movement.
- All bladders have a lifetime warranty against breakage. The pant material has a 2-year warranty.
- Unique design allows pants to open outward and lie flat for easy application and patient accessibility.
- Color coded Velcro™ straps and luminescent pressure gauges for easy nighttime application.
- Inflation pump can be used with foot, hand or knee pressure.
- Adult pants are easily downsized to fit either a small adult or a pediatric patient.
- Soft-pack carry bag is padded for protection, and the strap system converts to a backpack for carrying ease.

**Specifications**

| L600 | Trauma Air Pants, Adult, with 3 Gauges, Pump Assembly, Bag |
| L601 | Trauma Air Pants, Adult, with 1 Gauge, Pump Assembly, Bag |
| L602 | Trauma Air Pants, Adult, with Pressure Relief Valves, Pump Assembly, Bag |

Schuco® Inflatable Air Splints

Essential for any first aid supply, Schuco Inflatable Air Splints provide immediate immobilization of injured limbs. Orally inflated via a screw air valve, the splint doubles as a self-contained tourniquet to stem the flow of blood and promote infection control. Transparent plastic and nylon zipper permits X-rays and constant observation of the injury.

- Available singly and in kits in a variety of sizes for adults and children.
- May be washed and sterilized by gas or cold solution for reuse.

**Specifications**

<table>
<thead>
<tr>
<th>Schuco First Aid Splints</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS01 Half Arm (Adult)</td>
</tr>
<tr>
<td>SS02 Full Arm (Adult)</td>
</tr>
<tr>
<td>SS03 Half Leg (Adult)</td>
</tr>
<tr>
<td>SS04 Full Leg (Adult)</td>
</tr>
<tr>
<td>SS11 Foot &amp; Ankle (Adult)</td>
</tr>
<tr>
<td>SS12 Hand &amp; Wrist (Adult)</td>
</tr>
<tr>
<td>SS13 Foot &amp; Ankle (Child)</td>
</tr>
<tr>
<td>SS14 Hand &amp; Wrist (Child)</td>
</tr>
<tr>
<td>SS15 Half arm (Child)</td>
</tr>
<tr>
<td>SS16 Full arm (Child)</td>
</tr>
<tr>
<td>SS17 Half leg (Child)</td>
</tr>
<tr>
<td>SS18 Full leg (Child)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Schuco Splint Kits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS00 Schuco 4 Splint Kit (includes SS01, SS02, SS03, SS04)</td>
</tr>
<tr>
<td>SS20 Schuco 6 Splint Kit (includes SS00 Kit, SS11, SS12)</td>
</tr>
<tr>
<td>SS30 Schuco 4 Mini Splint Kit (Child) (includes SS15, SS16, SS17, SS18)</td>
</tr>
<tr>
<td>SS40 Schuco 6 Mini Splint Kit (includes SS30 Kit, SS13, SS14)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Splint: Frosty vinyl, poly vinyl chloride</td>
</tr>
<tr>
<td>Zipper: Nylon, metal pull</td>
</tr>
<tr>
<td>Push-Pull Valve: Vinyl pvc</td>
</tr>
<tr>
<td>Half Arm, Adult: 25°</td>
</tr>
<tr>
<td>Half Leg, Adult: 25°</td>
</tr>
<tr>
<td>Full Leg, Adult: 32°</td>
</tr>
<tr>
<td>Full Leg, Child: 15°</td>
</tr>
<tr>
<td>Foot &amp; Ankle, Adult: 15°</td>
</tr>
<tr>
<td>Foot &amp; Ankle, Child: 10°</td>
</tr>
<tr>
<td>Hand &amp; Wrist, Adult: 15°</td>
</tr>
<tr>
<td>Hand &amp; Wrist, Child: 10°</td>
</tr>
</tbody>
</table>
LSP Trauma/Burn Kits

LSP Trauma/Burn Kits are professionally designed for the wet or dry emergency treatment of localized thermal, friction, electrical and chemical burns. The kits are ideal for ambulances and paramedic disaster response vehicles. They are especially suited for the treatment of trauma/burn accidents encountered in industrial facilities, restaurants, commercial kitchens, trucks, hotels, and gas stations ... anywhere major medical injuries can occur.

The heart of the LSP Trauma Burn Kit is the unique design and function of the Trauma/Burn Towel Dressings found in each Burn Kit. Each Trauma/Burn Towel Dressing is composed of a tri-laminate material designed to provide the patient with the following benefits:

- Towels may be used wet or dry to meet local burn treatment protocols.
- The non-adhering material will not stick to a burn, abrasion or trauma wound.
- The non-wicking property will not absorb vital body fluids from the burn or trauma wound.
- The unique design of the towel prevents fibers from shredding or infiltrating the wound site when used wet or dry.
- The variety of sizes available considerably reduce cost as they eliminate having to use a large towel to treat a small burn.
- Each towel is sterile and individually packaged for a 5-year shelf life.

The patented LSP Trauma/Burn Face Mask is the only dressing specifically designed to treat difficult facial trauma and burns. The towel provides complete coverage as well as access to the patient for monitoring vital signs and administering oxygen.

LSP Mini Kit

L810 Mini Kit
1 Nylon Carrying Bag 11” x 6” x 9” (280 mm x 150 mm x 228 mm)
2 Trauma/Burn Towels, 20” x 30” (500 mm x 760 mm)
2 Trauma/Burn Towels, 15” x 20” (380 mm x 500 mm)
2 Trauma/Burn Sheets, 58” x 84” (1473 mm x 2133 mm)
2 Face Masks
3 Rolls Gauze Bandages
2 Rolls 1” Tape
Weight: 2 lbs. (1 kg.)

TRAUMA/BURN FACE
MASK
Material: Hypo-allergenic tri-laminate
2 outer layers non-woven rayon
1 center layer high porosity polyester urethane foam
Thickness: .050” (1.272 mm)
Color: Yellow
Water Retention: 12 times its own weight
Sterilization: Radiation
Shelf Life: 5 years

LSP Maxi Kit

L820 Maxi Kit
1 Nylon Carrying Bag 14” x 8 1/2” x 10” (355 mm x 216 mm x 254 mm)
2 Trauma/Burn Towels, 20” x 30” (500 mm x 760 mm)
2 Trauma/Burn Towels, 15” x 20” (380 mm x 500 mm)
2 Trauma/Burn Towels, 12” x 12” (300 mm x 300 mm)
2 Trauma/Burn Sheets, 58” x 84” (1473 mm x 2133 mm)
2 Face Masks
4 Rolls Gauze Bandages
2 Rolls 1” Tape
1 Emergency Bandage Scissors
Weight: 4 lbs. (2 kg.)

TRAUMA/BURN FACE
MASK & TOWEL
Material: Hypo-allergenic tri-laminate
2 outer layers non-woven rayon
1 center layer high porosity polyester urethane foam
Thickness: .050” (1.3 mm)
Color: Yellow
Water Retention: 12 times its own weight
Sterilization: Radiation
Shelf Life: 5 years

Specifications

L810 Mini Kit

| Weight: Approx. 3.5 lbs. (1.55 kg) |
| TRAUMA/BURN TOWEL DRESSING |
| Thickness: .050” (1.272 mm) |
| Color: Yellow |
| Material: Hypo-allergenic tri-laminate |
| 2 outer layers non-woven rayon |
| 1 center layer high porosity polyester urethane foam |
| Water Retention: 12 times its own weight |
| Sterilization: Radiation |

L820 Maxi Kit

| Weight: Approx. 10 lbs. |
| TRAUMA/BURN SHEET |
| Thickness: .030” (.8 mm) |
| Color: Green |
| Material: Hypo-allergenic tri-laminate |
| 2 outer layers non-woven rayon |
| 1 center layer high porosity polyester urethane foam |
| Water Retention: 8 times its own weight |
| Sterilization: Radiation |
| Shelf Life: 5 years |

TRAUMA/BURN FACE MASK
Material: Hypo-allergenic tri-laminate
2 outer layers non-woven rayon
1 center layer high porosity polyester urethane foam
Thickness: .050” (1.272 mm)
Color: Yellow
Water Retention: 12 times its own weight
Sterilization: Radiation
Shelf Life: 5 years

TRAUMA/BURN FACE MASK & TOWEL
Material: Hypo-allergenic tri-laminate
2 outer layers non-woven rayon
1 center layer high porosity polyester urethane foam
Thickness: .050” (1.3 mm)
Color: Yellow
Water Retention: 12 times its own weight
Sterilization: Radiation
Shelf Life: 5 years
LSP Trauma/Burn Towel Dressings

L830-054
12" x 12" (30.5 x 30.5 cm)
Sterile Trauma/Burn Towel Dressing (6/box, 12 boxes/case)

L830-056
15" x 20" (38.1 x 50.8 cm)
Sterile Trauma/Burn Towel Dressing (6/box, 12 boxes/case)

Specifications

Size: 12" x 12" (30.5 x 30.5 cm)
15" x 20" (38.1 x 50.8 cm)
20" x 30" (50.8 x 76.2 cm)
Thickness: .030" (.8 mm)
Color: Green
Material: Hypo-allergenic tri-laminate
2 outer non-woven rayon
1 center high porosity polyester urethane foam
Water Retention: 12 times its own weight
Sterilization: Radiation
Shelf Life: 5 years

L830-058
20" x 30" (50.8 x 76.2 cm)
Sterile Trauma/Burn Towel Dressing (6/box, 12 boxes/case)

LSP Trauma/Burn Sheet

L830-052
Adult Trauma/Burn Sheet 58" x 84" (147.3 x 213.3 cm) (6/box)

Specifications

Size: Adult - 58" x 84" (147.3 x 213.3 cm)
Thickness: .030" (.8 mm)
Color: Green
Material: Hypo-allergenic tri-laminate
2 outer layers non-woven rayon
1 center layer high porosity polyester urethane foam
Water Retention: 8 times its own weight
Sterilization: Radiation
Shelf Life: 5 years

LSP Trauma/Burn Face Mask

L830-066
Face Mask 15" x 20" (38.1 x 50.8 cm) (6/box, 12 boxes/case)

Specifications

Size: 15" x 20" (38.1 x 50.8 cm)
Thickness: .050" (1.3 mm)
Color: Yellow
Material: Hypo-allergenic tri-laminate
2 outer layers non-woven rayon
1 center layer high porosity polyester urethane foam
Water Retention: 12 times its own weight
Sterilization: Radiation
Shelf Life: 5 years

Note: LSP Trauma/Burn Towel Dressings, Sheets and Face Masks contained in the LSP Mini Kit and Maxi Kit are CE approved. Additional items in the Mini Kit and Maxi Kit are not.