

Patient Position

Positioner Type	Supine	Lateral	Prone	Lithotomy	Fowler's	Trendelenburg	Reverse Trendelenburg
 AliGel™ 100% Gel BEST SELLER!	SUP	LAT	PRO	LIT	FOW	TRE	REV
 AliLite™ Lightweight Gel	pp. 4-7	pp. 4-7	pp. 4-7	pp. 4, 5, 7	pp. 4-7	pp. 4-7	pp. 4-7
 AliBlue™ Gel Economical Gel NEW!	pp. 10-13	pp. 10-13	pp. 10-13	pp. 10-13	pp. 10, 12, 13	pp. 10, 12, 13	pp. 10, 12, 13
 Single-Use Disposable Foam	pp. 14, 15	p. 15	pp. 14, 15	p. 14	pp. 14, 15	pp. 14, 15	pp. 14, 15

Other Positioners: *Pediatric Positioners* *A-Line Support Splints* back cover

Vacuum-suctioned beads conform to body for stable positioning

Bean Bag Positioners use vacuum suction to conform small, loosely packed beads to the patient's body, creating a solid foundational support for safe, stable positioning. Unseal the vacuum valve to let air in, and the beads move freely again. Lightweight and easy to position. AliMed's urethane material works together with the beads for the right flexibility, precise shaping, and maximum conformity. Stain-resistant, easy to clean, and nonporous. Available in two styles: **Universal** (without cutout) and **Bean Bag with Cutout**. Bean Bags with Cutout offer a space for extremities to lie in a more natural position. Select styles are available with **Gel** for protection against shear. Not made with natural rubber latex.

UNIVERSAL BEAN BAG

SM., 10" W x 20" L

MED., 20" W x 20" L

BEAN BAG WITH CUTOUT

LG., 30" W x 40" L

LG. w/GEL, 30" W x 40" L

FULL LENGTH, 30" W x 76" L

XL, 36" W x 40" L

XL w/GEL, 36" W x 40" L

BARIATRIC 46" W x 46" L

BARIATRIC w/GEL, 46" W x 46" L

SUP **LAT**



AliGel™

100% Gel Positioners

AliGel Positioners remain an industry standard due to the pressure-relieving properties of a unique gel formula that mimics fatty tissue and moves with the patient to reduce shear and help prevent pressure injuries. Additionally, AliGel absorbs shock, stretches, and retains its shape better than less dense gel positioners. AliGel is made of 100% dry viscoelastic polymers and includes an 18-month warranty against manufacturing defects.



100% Viscoelastic Gel



Easy to Clean



Impervious to Fluids

Head and Neck Positioners



SUP **LIT** **FOW** **TRE** **REV**

Head Donuts protect the head, neck, and ears. Offloads pressure from occipital protrusion to protect the patient from pressure injuries and possible blindness. Hygienic Covers available (Adult only), see p. 16.

DESCRIPTION	H	O.D.	I.D.	LBS.
*ADULT, STD.	1 1/4"	8"	3"	3.1
*ADULT, HIGH	3"	8"	3"	3.1
*ADULT, WIDE	1 1/4"	8"	4 1/2"	3.1
*PEDIATRIC	1 1/4"	5 1/2"	2 1/4"	1
*PEDI/NEONATE	1"	4 1/2"	2"	1
*NEONATAL	3/4"	3 1/4"	1 1/2"	0.25



LAT **PRO**

Horseshoes protect face in lateral to offload ocular pressure. Opening allows access for intubation. Also use in prone with patient's head turned to side.

Adult, High: 3" H x 8" diam. • 2.6 lbs. • **Adult, Std.:** 1 1/4" H x 8" diam. • 2.6 lbs. • **Pediatric:** 1 1/4" H x 5 1/2" diam. • 0.85 lb. • **Pedi/Neonate:** 1" H x 4 1/2" diam. • 0.85 lb. • **Neonatal:** 3/4" H x 3 3/4" diam. • 0.25 lb

*ADULT, HIGH
*ADULT, STD.
*PEDIATRIC
*PEDI/NEONATE
*NEONATAL



SUP **FOW** **TRE** **REV**

Ophthalmic Gel Headrests Deep centering dish minimizes movement during conscious sedation; provides access to ears, nose, and throat. Ideal for ophthalmic, oral, or facial procedures.

S: 12" W x 10 1/2" L x 3 1/2" H • 11 lbs. • **L:** 12" W x 10" L x 2 1/2" H • 15 lbs.

*Small

*Large



SUP **FOW** **TRE** **REV**

Ophthalmic Cradles position head with the face exposed. Recommended for cataract surgery, ENT, plastic surgery, and virtually all ophthalmic cases.

Adult: 9" W x 9" L x 1 1/2" H • 6 lbs. • **Pediatric:** 7 1/2" W x 8 1/2" L x 2 1/4" H • 4 lbs.

*ADULT

*PEDIATRIC



Prone Head Pads offload pressure and have slots for ventilation tube insertion. Recommended for use to maintain neutral position during prone procedures. Protects head and face.

M: 8 3/4" W x 7 3/4" L x 4 3/4" H • 4.35 lbs. • **L:** 10 5/8" W x 9" L x 5 1/4" H • 7.6 lbs.

*Medium

*Large



PRO



SUP **FOW** **TRE** **REV**

Contoured Headrests Stabilize head while providing easy access to face and top of cranium. Also use to position and protect knee or calf from pressure.

7" W x 7" L x 3 1/4" H • 1 1/2" contour • 4.7 lbs.



SUP

Forehead Protectors Protect infant, child, or adult patient's forehead from pressure exerted by oxygen tubes. Semicircular with flat bottom. 24/cs. 1 5/8" W x 2 1/2" L x 5/8" H



LAT

Lateral Head Pads Ideal for pressure reduction during longer procedures. Also use to protect extremities.

9" W x 10" L x 1" H • 8 lbs.

PM: No Vac Pac &
Surface Overlays,
Pole Strap/Ankle
for AliGel shown

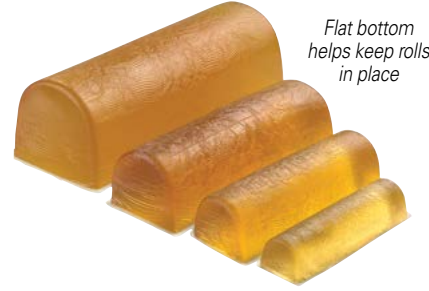


Body Positioners

SUP **LAT** **PRO** **LIT**

Chest Rolls Ideal for a variety of positions and procedures. Place under torso to allow for chest expansion or under feet to protect from possible nerve damage in prone. Also use in supine under knees and lateral on each side of patient to keep them in position. Flat bottom provides stability and keeps positioner in place.

2"W x 2"H	3"W x 3"H
*6"L, 0.9 lb	*6"L, 2 lbs
*8"L, 1 lb	*8"L, 2 lbs
*10"L, 2 lbs	*10"L, 3 lbs
*12"L, 2 lbs	*12"L, 4 lbs
4"W x 3"H	6"W x 5"H
*12"L, 6.5 lbs	*12"L, 13 lbs
*16"L, 8.8 lbs	*16"L, 16 lbs
*20"L, 10 lbs	*20"L, 20 lbs



SUP **LAT** **PRO** **LIT** **FOW** **TRE** **REV**

Universal Positioners Versatile and multi-purpose design, recommended for positioning patients in a variety of procedures. Controls femoral blood flow when used as a weight on thighs in supine. Use under feet to prevent nerve damage. Supports neck and tilted-back head when intubating. Also provides lower back support when in supine.

4½"W x 2"H at center • Tapered edges • **S:** 10"L • 2.6 lbs.
• **L:** 14"L • 3.85 lbs. • **XL:** 18"L • 9 lbs.

*Small
*Large
*XLarge



PRO

Contoured Chest Rolls conform to adult rib cage in prone position. Flat bottom provides stability and keeps positioner in place.

6½"W x 5"H • **S:** 12"L • 12 lbs. • **M:** 16"L • 15 lbs. • **L:** 20"L
• 18 lbs.

*Small
*Medium
*Large



SUP **PRO**

Chest Roll and Axillary Roll Covers For enhanced gel protection, wrap chest rolls and axillary rolls with these AliGel covers. Fastens with hook-and-loop closures. Also use as a stand-alone chest or axillary roll positioner when folded onto itself.

Hook-and-loop closures • **Chest Roll Cover:** 18"W x 18"L x 1½"H • 7 lbs. • **Axillary Roll Cover:** 17"W x 12"L x 1½"H • 5 lbs.

*CHEST ROLL COVER
*AXILLARY ROLL COVER

Position Guide: **SUP** Supine **LAT** Lateral **PRO** Prone **LIT** Lithotomy **FOW** Fowler's **TRE** Trendelenburg **REV** Reverse Trendelenburg

Body Positioners



SUP

Graduated Thoracic Positioners

Recommended for placement underneath patient to achieve full chest extension. Commonly used in cardiovascular or thoracic procedures. Also use for nerve protection between or under knees.
9"W x 14"L x 112"-2"H • 8.5 lbs.



PRO

Chest Positioners alleviate pressure on thoracic region and allow for easier breathing. Conforms to patient's shoulder-to-hip area.

8"W x 28"L x 3"H • 18 lbs.

*LEFT
*RIGHT

Upper Extremity Positioners



Multipurpose use

SUP LAT PRO FOW TRE REV

Armboard Pads provide a flat layer of gel protection for biceps, elbow, and forearm areas. Multipurpose gel protection.

S: 4"W x 15)L x 1/4" thick • 0.8 lb. • **L:** 4 1/2"W x 24)L x 3/8" thick • 1.65 lbs. • **XL:** 6 1/2"W x 24)L x 3/8" thick • 2.4 lbs.

*Small
*Large
*XLarge



SUP LAT TRE REV

Ulnar Forearm Protectors provide anti-shear protection for ulnar nerve and full forearm while patient's arms are tucked to the side.

13"W x 18)L x 1/4" thick • Hook-and-loop closure



SUP LAT PRO TRE REV

Contoured Armboard Pads Contoured surface provides greater body contact for improved pressure distribution. Ideal for upper extremities and protection of biceps, elbow, and forearm areas, or anywhere an armboard is used. Contoured Pads prevent arms from rolling.

S: 5 1/2"W x 16)L x 2"H • 5 lbs. • **M:** 5 3/4"W x 20)L x 2 1/4"H • 6.4 lbs. • **L:** 5 3/4"W x 24)L x 2 1/4"H • 8 lbs.

*Small
*Medium
*Large



SUP LAT TRE REV

Ulnar Nerve Protectors allow access for A-line and IV while protecting ulnar from nerve and shear damage. Ideal for shorter procedures.

6"W x 15 3/4)L x 1/2" thick • 1.15 lbs.



SUP LAT PRO

Convert your Mayo stand to a hand table

Mayo Stand Pads Recommended for hand procedures; turn a Mayo stand into a hand table. Also use in lateral to support arm and reduce risk of pressure and nerve damage.

18 1/2"W x 21)L x 5/8" thick



SUP LAT FOW TRE REV

Hand/Wrist Supports stabilize and protect hands and wrists. Ideal for A-line and IV insertion support and effective positioning for arterial cannulation and dialysis.

3 1/4"W x 11)L x 2 5/8"H • 1.15 lbs.

Lower Extremity Positioners



Sold in pairs

SUP **FOW** **TRE** **REV**

Comfort Heel Cups secure heel protection that allows for air circulation. Ideal for recovery and radiology. Universal sizing. Sold in pairs.

0.35 lb. • Hook-and-loop closure



Sold individually

SUP **LAT** **FOW** **TRE** **REV**

Heel Protector Wraps protect vulnerable heel and ankle areas, particularly the malleoli, during supine procedures. Secure with hook-and-loop attachment. Universal sizing. Sold individually.

3/8" thick • 1.7 lbs. • Hook-and-loop closure



Sold individually or in pairs

SUP **LAT** **TRE**

Heel Cups Recommended for heel protection during supine surgical procedures where the heel is most susceptible to pressure injuries. Provides protection without constricting adjustability.

3/4" W x 6" L x 1 3/4" H • 1 lb.

* **HEELCUP,ea**

* **HEEL CUP, pr**



SAM Boot Pads

LIT

Lithotomy Boot Stirrup Pads Ideal for universal stirrups where pads protect patient's lower leg and heel areas from shear. Place inside lithotomy boot to protect against nerve damage. Sold in pairs.

Standard size: 6" W x 10 1/2" L x 14" H • 3.5 lbs. • **SAM version compatible with Allen® Boots:** 27" W x 14 1/2" L (top) • 5" W x 1/4" thick (bottom) • 5 lbs.

* **BOOT STIRRUP PAD, pr**

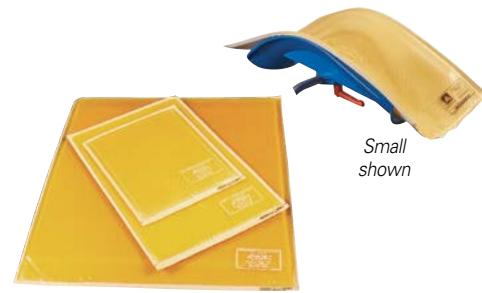
* **SAM BOOT STIRRUP PAD, pr**



SUP **PRO** **FOW** **REV**

Dome Positioners Lower profile helps prevent footdrop in prone while providing pressure protection under knees when patient is in supine. Use under the metatarsal or under the foot, against the board or in Semi-Fowler's.

6" W x 14" L x 3" H • 7 lbs.



Small shown

SUP **LAT** **LIT**

Knee Crutch and Individual Pads Use to cover a knee crutch in lithotomy position. Also use between knees in lateral position, or under sacrum in supine.

S: 9" W x 11" L x 3/8" H • **M:** 11" W x 17" L x 1/4" H • **L:** 20" W x 22" L x 1 1/2" H

* **Small**

* **Medium**

* **Large**

Pediatric Positioners

Designed specifically for your smallest patients



pp. 22, 23

SUP

Contoured Leg Rests position and protect knee or calf from pressure. Also use to stabilize patient's head while in supine.

7" W x 7" L x 3 1/4" H • 1 1/2" contour • 4.7 lbs.



Position Guide: **SUP** Supine **LAT** Lateral **PRO** Prone **LIT** Lithotomy **FOW** Fowler's **TRE** Trendelenburg **REV** Reverse Trendelenburg

AliLite™

Up to 50% Lighter than gel-only positioners

AliLite Positioners are precontoured to reduce pressure by distributing weight over a larger surface area. Up to 50% lighter than comparable gel-only products, AliLite Positioners are easier to handle, impervious to fluids, naturally bacteriostatic, and feature a stable, nonskid base. AliLite gel is made of dry viscoelastic polymers and includes a 24-month warranty against manufacturing defects.



Lightweight Foam Core



Precontoured



Impervious to Fluids



Easy to Clean



Bacteriostatic Surface

Head and Neck Positioners



Opening offloads
ocular area

LAT PRO

Horseshoes support patient's face in a lateral position to offload ocular pressure. Opening allows access for intubation. Also use for prone positioning with patient's head turned to side.

Adult: 2 1/4" H x 7 3/4" diam. • 1.4 lbs. • **Pediatric:** 1 1/4" H x 5 1/2" diam. • 0.55 lb.

*ADULT
*PEDIATRIC



SUP LIT FOW TRE REV

Head Donuts protect the head, neck, and ears. Offloads occipital protrusion to protect the patient from pressure injuries and possible blindness. Also use in prone to protect knees.

Adult: 2 1/4" H x 7 3/4" diam. • 1.45 lbs. • **Pediatric:** 1 1/4" H x 5 1/2" diam. • 0.65 lb.

*ADULT
*PEDIATRIC
*HYGIENIC COVER, 100/pk(Only fits Adult size)



Safe positioning for patients
with respiratory tubes

PRO

Prone Headrests position patient's head comfortably with respiratory tubes in place. Unique design provides excellent support, stability, and protection during surgery in prone.

Adult: 9" W x 11" L x 6" H • 7.4 lbs. • **Pediatric:** 7 1/2" W x 9" L x 5" H • 6.95 lbs.

*ADULT
*PEDIATRIC



SUP

Supine Headrests ergonomically shaped to position head for eye surgery and other supine procedures to help protect against pressure injuries. Stabilizes head while providing easy access to face and top of cranium.

Adult: 9 1/4" W x 10 3/4" L x 3 1/2" H • 6.2 lbs. • **Pediatric:** 9" W x 10 3/4" L x 2 1/2" H • 3.0 lbs.

*ADULT
*PEDIATRIC

Body Positioners



LAT LIT FOW REV

Surgical Surface Overlays Unique 3/4"-thick foam base and gel top is ideal for all surgical procedures. Ultra-lightweight for easy carrying and manipulation by O.R. staff. Optional Fitted Overlay Cover for Short model reduces the risk of cross-contamination

Short: 20" W x 20" L x 3/4" H • 4 lbs. • **Medium:** 20" W x 45" L x 3 1/2" H • 10 lbs.

*SHORT
*MEDIUM



LAT



Lateral Positioners permit a safe, quick, and easy transition from supine to lateral. Designed to provide exceptional comfort and nerve protection. Built-in headrest and auxiliary support offloads shoulder and assists in proper spinal alignment and surgical site access.

19" W x 28" L • Tapers 5"-1" H • 8.45 lbs.



Body Positioners



SUP **LAT** **PRO**

Chest Rolls Recommended for multiple positions and procedures. Can also be used for pressure protection under knees. Choose **Standard** or **High**.

Standard: 6" W x 4" H • **High:** 6" W x 6" H

STANDARD	HIGH
931559 12" L, 3.9 lbs	- -
931558 16" L, 4.7 lbs	937881 16" L, 7.2 lbs
931557 20" L, 6.15 lbs	937882 20" L, 8.75 lbs

Full Body style includes a cutout for chest expansion and easier breathing



Torso style



PRO

Prone Positioners **Full Body** style includes a cutout to facilitate chest expansion and easier breathing, eliminating the need to position chest rolls. **Torso** style is recommended to help arch the back for spinal procedures and may substitute for a Kambin Frame.

Full Body: 20 1/2" W x 44" L x 5 1/2" H • 8.2 lbs. • **Torso:** 21" W x 24" L x 5" H • 8.2 lbs.

937887 FULL BODY
937886 TORSO

Extremity Positioners

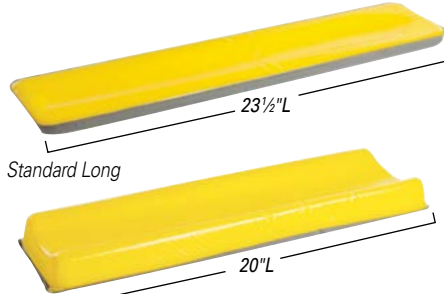


SUP **PRO** **REV**

Dome Positioners position and protect patients in many different applications. Ideal for various procedures where safe pressure relief and positioning is required.

6" W x 13 3/4" L x 3" H • 4.6 lbs.

931871



SUP **LAT** **PRO** **TRE** **REV**

Armboard Pads cradle the arm and provide effective pressure relief during a variety of surgical procedures. **Standard** design offers a slight indentation while the **Contoured** design is anatomically shaped to conform to patient's body for added pressure redistribution. Also use in prone to support knees.

Standard Short: 5" W x 15 3/4" L x 3/4" H • 0.95 lb. • **Standard Long:** 5" W x 23 1/2" L x 3/4" H • 1.4 lbs. • **Contoured Short:** 6" W x 15 3/4" L x 1 1/8" H • 2.9 lbs. • **Contoured Long:** 6" W x 20" L x 1 1/8" H • 3.3 lbs.

STANDARD	CONTOURED
931551 SHORT	937889 SHORT
931552 LONG	937888 LONG

Prone Positioning Sets

p. 19



LAT

Lateral Leg Positioners Designed to reduce pressure on knees and maintain proper hip alignment during procedures such as kidney or hip surgeries. Place patient on side with upper limb on top and lower limb underneath for optimal positioning. Use with Lateral Positioner (p. 8) for full body support.

19 1/4" W x 28 1/4" L x 6 1/4" H • 9.1 lbs.

937883



SUP **PRO**

Heel Pads support the Achilles and effectively remove pressure from the heels in supine. Also used in prone to help reduce the risk of footdrop. Sold in pairs.

4" W x 7" L x 3" H • 2.5 lbs.

931873

Position Guide: **SUP** Supine **LAT** Lateral **PRO** Prone **LIT** Lithotomy **FOW** Fowler's **TRE** Trendelenburg **REV** Reverse Trendelenburg

AliBlue™ Gel

Economical Gel Protection

Our new AliBlue Gel Positioners feature the same premium pressure-relieving properties as other leading gels on the market but are more economical for a cost-effective positioning option. The unique gel formula helps reduce shear and prevent pressure injuries. Plus, AliBlue Gel absorbs shock, stretches, and retains its shape better than less dense gel positioners. Made of 100% polyurethane-based viscoelastic gel. 18-month warranty.



Head and Neck Positioners



Adult



Pediatric



Adult



Pediatric



Head Donuts protect the head, neck, and ears. Offloads pressure from occipital protrusion to protect the patient from pressure injuries and possible blindness.

Hygienic Covers available, sold separately (Adult only).



Use Hygienic Covers for increased infection control

Adult: 13/4" H x 8" diam. • 3.2 lbs.

Pediatric: 1 1/4" H x 5 1/2" diam. • 1 lb.

*ADULT

*PEDIATRIC

*HYGIENIC COVER, 100/pk

Contoured Headrests stabilize head while providing easy access to face and top of cranium. Also use to position and protect knee or calf from pressure.

7" W x 7" L x 3 1/4" H • 1 1/2" contour • 4.2 lbs.

Horseshoes protect face in lateral to offload ocular pressure. Opening allows access for intubation. Also use in prone with patient's head turned to side.

Adult: 1 3/4" H x 8" diam. • 2.2 lbs. • **Pediatric:** 1 1/4" H x 5 1/2" diam. • 0.75 lb.

*ADULT

*PEDIATRIC



Body Positioners



Universal Vac-Pac™ Covers Ideal as an additional layer of gel protection for both patients and surfaces. Reduces pressure and skin shear. Lengthens the life of the surface because it's not in direct contact with patient's skin. Compatible with your Olympic Medical Vac-Pacs or AliMed Bean Bag Positioners (sold separately, see p. 3).

28" W x 37" L x 1/2" thick • 16.9 lbs.

Vac-Pac is a trademark of Olympic Medical.

SUP LAT PRO LIT

Chest Rolls Ideal for a variety of positions and procedures. Place under torso to allow for chest expansion or under feet to protect from possible nerve damage in prone. Also use in supine under knees and lateral on each side of patient to keep them in position. Flat bottom provides stability and keeps positioner in place.

3" W x 3" H

*12" L, 3.3 lbs

4 1/8" W x 3 1/8" H

*12 1/2" L, 5.2 lbs

*16 1/2" L, 7.7 lbs

*20 1/2" L, 9 lbs

6" W x 5" H

*12" L, 10.5 lbs

*16" L, 14 lbs

*20" L, 17.7 lbs



PRO

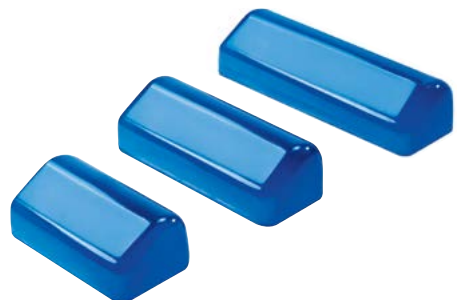
Contoured Chest Rolls conform to adult rib cage in prone position. Flat bottom provides stability and keeps positioner in place.

6 1/4" W x 5" H • **S:** 12" L • 10.7 lbs. • **M:** 16" L • 14.7 lbs. • **L:** 20" L • 18.5 lbs.

*Small

*Medium

*Large



Position Guide: **SUP** Supine **LAT** Lateral **PRO** Prone **LIT** Lithotomy **FOW** Fowler's **TRE** Trendelenburg **REV** Reverse Trendelenburg

Upper Extremity Positioners



Multipurpose use



Armboard Pads provide a flat layer of gel protection for biceps, elbow, and forearm areas. Multipurpose gel protection.

S: 4" W x 15" L x 1/4" thick • 0.6 lb. • **L:** 4" W x 24" L x 3/8" thick • 1.5 lbs. • **Wide Long:** 6 1/2" W x 24" L x 3/8" thick • 2 lbs.

* Small
* Large
* WIDE LONG



Sold individually



Ulnar Forearm Protectors provide anti-shear protection for ulnar nerve and full forearm while patient's arms are tucked to the side.

13" W x 18" L x 1/4" thick • Hook-and-loop closure • 2 lbs.



Convert your Mayo stand to a hand table



Contoured Armboard Pads Contoured surface provides greater body contact for improved pressure distribution. Ideal for upper extremities and protection of biceps, elbow, and forearm areas, or anywhere an armboard is used. Contoured Pads prevent arms from rolling.

S: 5 3/4" W x 21 1/4" H • **S:** x 16" L • 4.7 lbs. • **M:** 20" L • 5.5 lbs. • **L:** 24" L • 8 lbs.

* Small
* Medium
* Large



Ulnar Nerve Protectors allow access for A-line and IV while protecting ulnar from nerve and shear damage. Ideal for shorter procedures.

6" W x 15 7/8" L x 1/2" thick • 1.4 lbs.

Mayo Stand Pads Recommended for hand procedures; turn a Mayo stand into a hand table. Also use in lateral to support arm and reduce risk of pressure and nerve damage.

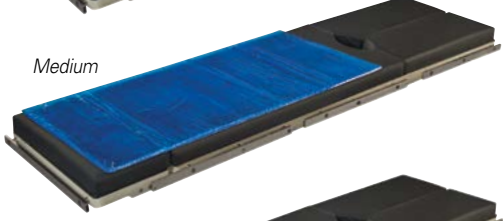
18 1/2" W x 21" L x 5/8" thick • 7.9 lbs.

Surface Overlays

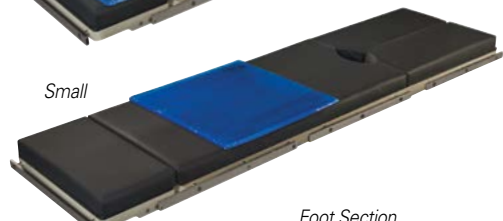
Full-Length



Medium



Small



Foot Section



Torso Section



Surface Overlays provide a 1/2"-thick layer of 100% viscoelastic gel protection to help reduce the risk of pressure injuries and skin shear during long procedures. Gel maintains shape, stretch, and shock-absorbing qualities. Choose **One-Piece** or **Segmented** styles.

1/2" thick • **One-Piece Surgical Surface Overlay: Full-Length:** 20" W x 72" L • **Medium:** 20" W x 46" L • **Small:** 20" W x 20" L

• **Segmented Surgical Surface Overlay: Head:** 20" W x 9" L • **Torso w/Cutout:** 20" W x 39 1/2" L • **Foot w/Cutout:** 20" W x 20" L

ONE-PIECE SURGICAL TABLE OVERLAY

*FULL-LENGTH

*MEDIUM

*SMALL

SEGMENTED SURGICAL TABLE OVERLAY

*HEAD SECTION

*TORSO SECTION

*FOOT SECTION

Lower Extremity Positioners



SUP

Contoured Leg Rests position and protect knee or calf from pressure. Also use to stabilize patient's head while in supine.

7"W x 7)L x 3 1/4"H • 11/2" contour • 4.2 lbs.



SUP PRO FOW REV

Dome Positioners Lower profile helps prevent footdrop in prone while providing pressure protection under knees when patient is in supine. Use under the metatarsal or under the foot, against the board or in Semi-Fowler's.

6"W x 14)L x 3"H • 7.2 lbs.



Sold individually



SUP LAT TRE

Heel Cups Recommended for heel protection during supine surgical procedures where the heel is most susceptible to pressure injuries. Provides protection without constricting adjustability.

3 1/4"W x 6)L x 13 1/4"H • 1 lb.



LIT

Ankle Stirrup Pads protect ankles from nerve damage and shear. Allows full view of feet and include straps and hooks. Adjustable to ensure proper fit. Sold in pairs.

12 1/2"W x 1 3/4"W x 3/8" thick • 0.9 lbs.

SUP LAT LIT

Knee Crutch and Individual Pads Use to cover a knee crutch in lithotomy position. Also use between knees in lateral position, or under sacrum in supine.

S: 9"W x 11)L x 3 1/2"H • 1.3 lbs.
M: 11"W x 17)L x 1 1/4"H • 2.5 lbs.
L: 20"W x 22)L x 1 1/2"H • 8.1 lbs.

*Small

*Medium

*Large



Pediatric Positioners

Designed specifically for your smallest patients

pp. 22, 23



Position Guide: **SUP** Supine **LAT** Lateral **PRO** Prone **LIT** Lithotomy **FOW** Fowler's **TRE** Trendelenburg **REV** Reverse Trendelenburg

Single-Use

Economical Foam Positioners

Single-Use Foam Positioners reduce the risk of cross-contamination, making them ideal for use during surgical and imaging procedures. We offer a variety of sizes, shapes, and foam densities to meet your patients' needs. Some products are available in vacuum-sealed sets for easy storage.



Ideal for Short Procedures
(Up to 2 hrs.)



Economical



Radiolucent



Flame-Retardant

Head and Neck Positioners



SUP **LIT** **FOW** **TRE** **REV**

Head Donuts protect the head, neck, and ears. Offloads pressure from occipital protrusion to protect the patient from pressure injuries and possible blindness.

Polyfoam • Adult: 1 1/2" H x 9" diam. • Pediatric: 1 1/2" H x 6" diam.

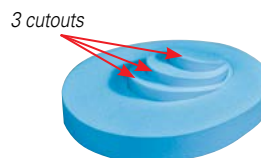
**ADULT, 24/cs
PEDIATRIC, 36/cs



SUP

Neck and Headrests support and cradle the neck, allowing the head to be fully exposed for easier access. Also use for heel or knee support. Colors may vary.

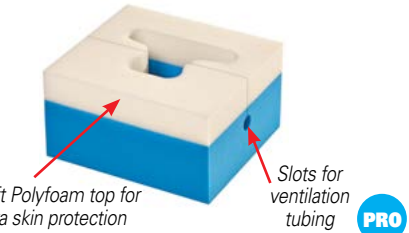
10 3/4" W x 7" L x 6" H



SUP **LIT** **FOW** **TRE** **REV**

Adjustable Head Donuts customize the size of center cutout to meet a range of positioning needs. Size and shape vary in diameter and surface area. Select from a solid surface or remove inserts to widen cutout in center of donut. 36/cs.

9" W x 10" L x 1" H (Includes 3 cutouts: 2 1/4" W x 2 1/4" L • 3 1/4" W x 4" L • 3 3/4" x 5" L) • Polyfoam



AliSoft Head Positioners offload pressure on the head, neck, and spine during prone procedures. 2" soft Polyfoam top layer for extra skin protection and higher-density bottom layer for stability. Includes two cutout slots for ventilation tubing. Vacuum-sealed to save storage space.

*10 3/4" W x 9" L • Polyfoam
*ADULT, 7" H, 12/cs
PEDIATRIC, 6" H, 12/cs



SUP **PRO** **LIT** **FOW** **TRE** **REV**

Headrests position the head while accommodating eyes, ears, nose, mouth, and occipital prominences. Cutout neutralizes risk for ocular pressure and nasal constraint and allows patients to breathe freely. Also use for heel and calf. **Richard-Type** provides similar ocular benefits as the **Standard** model with an additional grooved cutout to further facilitate breathing.



PRO



SUP **PRO**

Slotted Richard-Type has an added cutout for ventilation tubes. All are individually wrapped.

*8" L x 3 3/4" H • Polyfoam • Standard: 7 1/4" W • Richard-Type/
Slotted Richard-Type: 8 1/2" W*

**STANDARD, 12/cs
*RICHARD-TYPE, 6/cs
SLOTTED RICHARD-TYPE, 6/cs



Upper Extremity Positioners



SUP **LAT** **PRO** **FOW** **TRE** **REV**

Ulnar Pads Convoluted foam pads help circulate air, reduce moisture buildup, and cover the full arm length (up to 20"). 12 pr/cs.

8"W x 20"L • Convoluted foam



LAT **FOW** **TRE** **REV** **SUP**

Ulnar Nerve Protectors position the arms and protect elbows in order to help alleviate pressure on ulnar nerve. Also use to protect the heel. Packaged in pairs. 20 pr/cs.

7 1/2"W x 10 1/2"L • Convoluted foam

Soft support for entire arm



SUP **LAT** **PRO** **FOW** **TRE** **REV**

Arm Cradles protect the ulnar nerve as notches and contoured design conform to the angles of the arm to further distribute pressure.

5"W x 24"L x 3"H • Polyfoam

*STANDARD PKG., 6 pr/bx, 2 bx/cs

*COMPRESSED PKG., 6 pr/bx, 2 bx/cs

Lower Extremity Positioners



SUP

Convoluted Foam Heel Pads offer pressure reduction to ankle, heel, and foot. Secure with hook and-loop attachment. Universal sizing. 12 pr/bx.

8 1/2"W x 8 1/2)L x 1/4" thick • Convoluted foam



SUP

Heel/Leg Rests protect leg or heel and relieve pressure in supine position. Also accommodates eyes, ears, nose, mouth, and occipital prominences in prone. 12/cs.

7 1/4"W x 8)L x 3 3/4"H • Polyfoam



SUP

Heel Positioning Blocks Recommended for heel protection during surgical procedures in supine where the heel is most susceptible to pressure injuries.

10"W x 12)L x 6 1/2"D • Polyfoam

Position Guide: **SUP** Supine **LAT** Lateral **PRO** Prone **LIT** Lithotomy **FOW** Fowler's **TRE** Trendelenburg **REV** Reverse Trendelenburg

Protecta-Coat™

Antimicrobial and Fluid-Proof

Protecta-Coat Positioners feature a protective vinyl coating that is seamless, impervious to fluids, and embedded with ionic silver. Recommended for use in O.R., MRI, and radiology. The protective vinyl coating offers long-lasting durability and is radiolucent above 60 kVp.* Also available in convenient sets.



Easy to Clean



Impervious to Fluids



Radiolucent



Contains Ionic Silver



Flame-Retardant

Head and Neck Positioners



Head Donuts protect the head, neck, and ears. Offloads pressure from occipital protrusion to protect the patient from pressure injuries and possible blindness. Also use to protect knees in prone. **Hygienic Covers** available, sold separately (Adult only).

S: 11/2" H x 6" diam • **L:** 11/2" H x 9" diam

- * Small, 6/pk
- * Large, 6/pk
- * HYGIENIC COVER, 100/pk



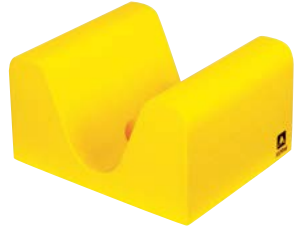
Use Hygienic Covers
for increased
infection control
(sold separately)



Occipital Head Supports

Ideal for procedures where attention to head stabilization is important. Provides access to face during eye surgery and other supine procedures.

10" W x 10" L x 4" H



Anterior/Posterior Skull Blocks

Recommended when stability is of the utmost importance. Offers full access to top of cranium, eyes, and nose. Provides balanced pressure distribution and support.

12" W x 10" L x 6 1/2" H



Head and Neck Supports

offer support behind the neck and allow complete access to head.

7" W x 10 3/4" L x 6" H



Small Rectangles

Best for positioning head in supine, lateral, Fowler's, Trendelenburg, and Reverse Trendelenburg. Also use to support and position extremities.

X**S:** 7" W x 9" L x 2" H • **S:** 9 1/4" W x 14" L x 2" H

- *XSmall
- *Small

*Procedures at less than 60 kVp may produce slightly visible lines on edges of Protecta-Coat Positioners. Always position the patient so that the edge of the block will not be in the image field of concern.

When tested at low attenuation of 80 kVp, results indicate an aluminum equivalency of 1%.



Body Positioners



SUP **LAT** **PRO**

35°/55°, 45° Wedges Two positioners in one, the **35°/55° Double-Angle Wedges** support the lumbar spine, ribs, and obliques. Place under the rib cage to twist upper torso. **45° Wedges** provide the proper angle for cervical and spine imaging, as well as AP oblique pelvis projection, breast ultrasound, paracentesis, and other lateral, lower body positioning.

Double-Angle, Reg.: 9 1/2" W x 14" L x 6 1/2" H • **Double-Angle, Long:** 9 3/4" W x 24" L x 6 3/4" H • **45°, Reg.:** 7" W x 24" L x 7" H • **45°, Long:** 7" W x 30" L x 7" H • **45°, Large:** 10" W x 10" L x 10" H

*35°/55° DOUBLE-ANGLE, REG.
*35°/55° DOUBLE-ANGLE, LONG
*45°, REG.
*45°, LONG
*45°, LARGE



SUP **LAT** **PRO**

15°, 20° Wedges Small, lower angle wedges are versatile, easy to handle, and recommended for positioning and imaging the lower torso and pelvis.

15°: 9 1/2" W x 10 1/2" L x 2 3/4" H • **20°:** 8 1/2" W x 11" L x 3 3/4" H

*15°
*20°



SUP **PRO**

Large Rectangles elevate the body to offload pressure on shoulder when placed under torso. Ideal for fluoroscopy and for lateral decubitus positioning, especially in radiology, and in making lumbar punctures. Also use for supine and prone.

M: 14" W x 24" L x 2" H • **L:** 18" W x 25" L x 4" H

*Medium
*Large

SUP

Perineal Wedges offer premium comfort and pressure-relieving support while elevating the hips to allow greater access for staff during pelvic exams. Unlike other products on the market, these wedges feature a firm 3" H Super Constructa™ Foam base and 1"-thick top layer of T-Foam™ with perineal cutout to allow pressure to be redistributed over a greater surface area without bottoming out.

20" W x 20" L x 4" H



Position Guide: **SUP** Supine **LAT** Lateral **PRO** Prone **LIT** Lithotomy **FOW** Fowler's **TRE** Trendelenburg **REV** Reverse Trendelenburg

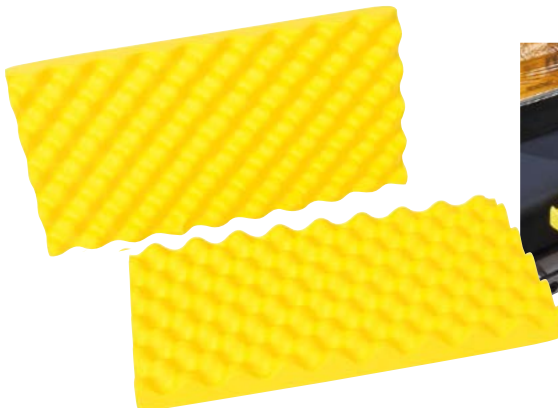
Protecta-Coat™ Positioners

Upper Extremity Positioners



Ulnar Pads Place under arm to protect ulnar nerve. Convoluted foam promotes air circulation and minimizes moisture buildup. Also use under knees when patient is in prone position. Use for supine, lateral, prone, lithotomy, Fowler's, and Trendelenburg positions. Sold in pairs.

8 1/2" W x 17 1/4" L



Lower Extremity Positioners



Knee Bolsters Shaped to fit under the knees at just the right grade to alleviate pressure on the back in supine. Also improves access to knees and provides gradual slope for better support for back and thighs. For use in MRI, CT, and to maintain patient comfort during procedures.

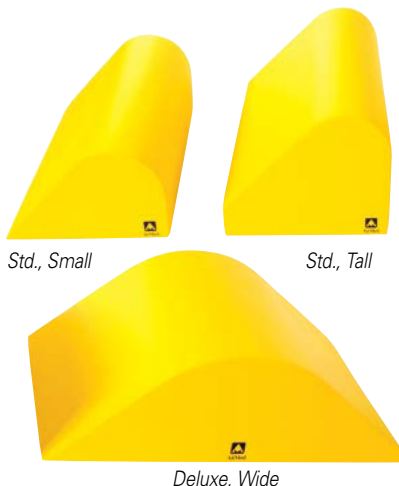
Standard, Small: 21" W x 7 1/4" H x 12 1/2" D • **Standard, Tall:** 21" W x 10" H x 12 1/2" D • **Deluxe:** 16" W x 7 1/2" H x 24" D • **Deluxe, Wide:** 20" W x 7 1/2" H x 24" D

*STANDARD, SMALL

*STANDARD, TALL

*DELUXE (NOT SHOWN)

*DELUXE, WIDE



Flat Bottom Rolls Semi-circular design is ideal for lower body support. Provides pressure protection under knees while patient is in supine position. Also helps prevent nerve damage and footdrop for patients in prone when placed under feet. Use under the metatarsal or foot, against the board, or in the Semi-Fowler's position.

8 1/2" W x 14" L x 4 1/4" H



Rolls Use under knees to alleviate pressure on spine and improve comfort. Also use to prevent knees from hyperextension. Can also be placed under ankles to protect heels.

S: 23 1/2" L x 6" diam • **L:** 25 1/2" L x 8 1/2" diam

*Small

*Large



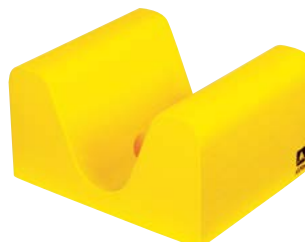
Heel and Knee Supports Recommended for lower body support and positioning of heels and knees.

7" W x 10 3/4" L x 6" H



Heel and Knee Blocks provide balanced pressure distribution and support for heels and knees. Also recommended as head and neck support for full access to top of cranium, eyes, and nose.

12" W x 10" L x 6 1/2" H



Position Guide: Supine Lateral Prone Lithotomy Fowler's Trendelenburg Reverse Trendelenburg

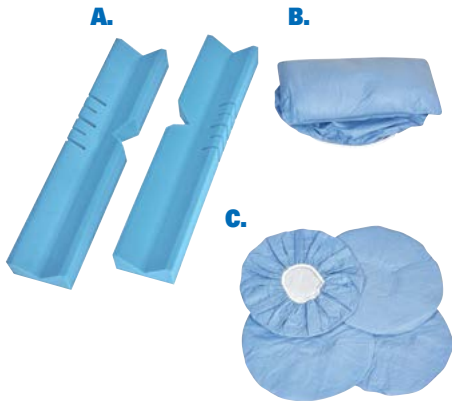
Positioning Sets

Single-Use Foam Positioning Sets

Specialty Positioning Sets include all the necessary positioning components in one convenient kit, saving O.R. setup and cleanup time. Made of economical

Polyfoam, these single-use sets help reduce the risk of cross-contamination between procedures while ensuring patients are properly and consistently positioned during any surgical procedure using specialty O.R. tables, such as **Jackson**, **Wilson**, or **Andrews**. Vacuum-sealed to reduce storage. Not made with natural rubber latex.

Jackson Table Sets PRO

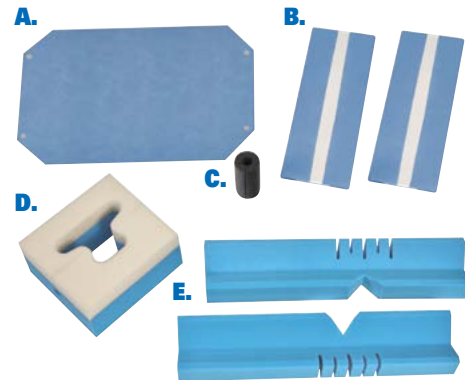


Components:

- A. Arm Cradles (2)
- B. Chest Pillow
- C. Hip and Thigh Pad Covers(4)

*6 sets/cs

Wilson Frame Sets PRO

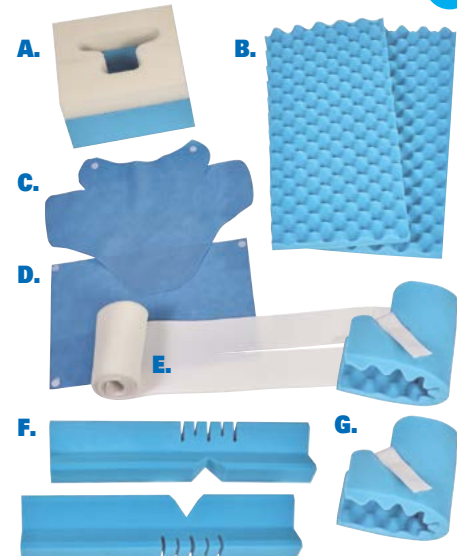


Components:

- A. Drape Protector
- B. Pad Sleeve Covers (2)
- C. Bar Protector
- D. AliSoft Head Positioner
- E. Arm Cradles (2)

*BASIC (A-C ONLY), 6 sets/cs
*ECONOMY (A-D ONLY), 6 sets/cs
*STANDARD (ALL), 6 sets/cs

Andrews Table Sets PRO



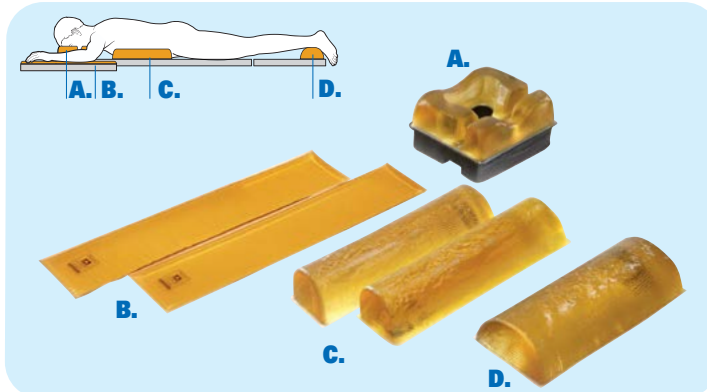
Components:

- A. AliSoft Head Positioner
- B. Knee Pads
- C. Seat Cover
- D. Chest Cover
- E. Thigh Strap
- F. Arm Cradles (2)
- G. Heel Protectors (2)

*6 sets/cs

Gel Positioning Sets

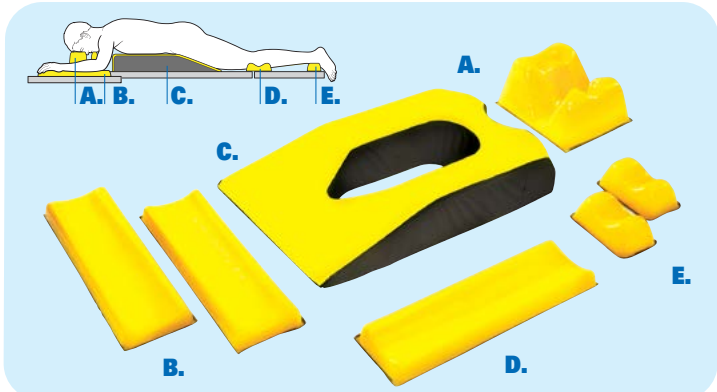
AliGel™ Prone Positioning Sets PRO



- A. Prone Head Pad
- B. Armboard Pads, Large, pr

- C. Chest Rolls, pr
- D. Dome Positioner

AliLite™ Prone Positioning Sets PRO



- A. Prone Headrest, Adult
- B. Armboard Pads, Contoured Long, pr
- C. Prone Positioner, Full Body

- D. Knee Support, Large
- E. Heel Pads, pr

937919

937921

Trendelenburg Stabilizer™

Single use.

Reduce risk of infection and speed cleanup. Consistent setup ensures patients are safely secured in Trendelenburg every time. One size fits all patients.



Single-use convoluted foam for pressure reduction and air circulation



Integrated draw sheet and secure straps deliver stability

- **Disposable—reduces risk of infection and speeds cleanup**
- **Positioner is securely anchored to table**
- **Patient is stabilized by integrated straps and draw sheet**



Trendelenburg Stabilizers Positioning patients in Trendelenburg can be challenging—often requiring a complex assortment of straps, foam, gel, tapes, belts, and bean bags. These makeshift means do not guarantee patient stabilization. With the all-in-one Trendelenburg Stabilizer, a draw sheet is securely anchored to the table base while the strategically angled straps hold the patient in place. Additional straps hold the arms in a neutral, anatomical position as the convoluted foam padding distributes pressure evenly.

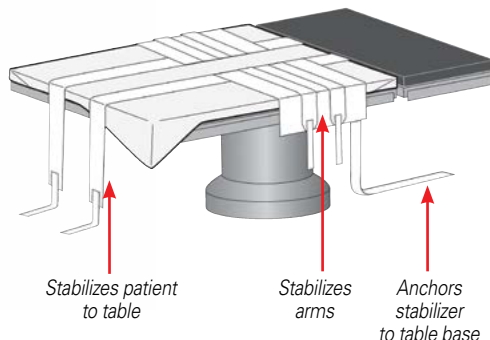
The one-size-fits-all system reduces frustration during setup and provides the right equipment in the right size, helping ensure safer procedural outcomes. 6/cs.

Draw sheet: 40"W x 60"L • Materials: Polyester/rayon draw sheet • Polyester-blend straps • High-density, open-cell convoluted Polyfoam shoulder/arm/chest positioners

- Single use • Nonsterile

Patent #8,539,621, #8,539,622, #8,539,623

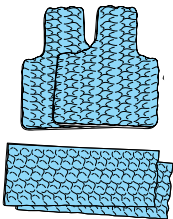
Single Use



Stabilizer Components: Draw sheet with attached hook-and-loop straps, one pair of foam arm pads, and one pair of foam chest pads



Draw sheet with integrated straps

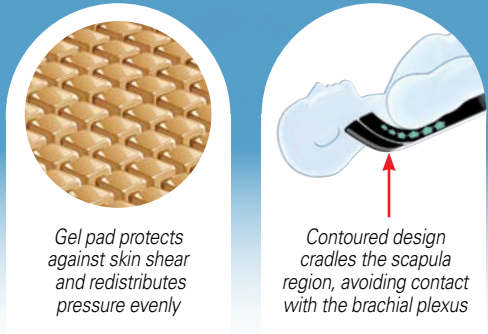


Foam padding

SecureFit® TPS

Trendelenburg Safety System

Simple. Secure. Reusable. SecureFit's contoured foundation and conforming gel surface provides better patient positioning in less time, taking safety, stability, and surgical access to the next level.



A unique, reusable solution for Trendelenburg positioning!

“SecureFit is safe, reliable, and easy to set up, reducing our prep time by 15-30 minutes.”

Jaydev Sarma, M.D., Department of Anesthesiology, Massachusetts General Hospital, Harvard Medical School



SecureFit TPS provides a stable, easy-to-use solution that dramatically reduces setup time, resists slipping, and evenly redistributes pressure. Fits all standard-width tables. Best suited for Robotic, Laparoscopic, and Open procedures where Trendelenburg is used.

TPS Foundation: 20"W x 17)L x 6"H • Aluminum

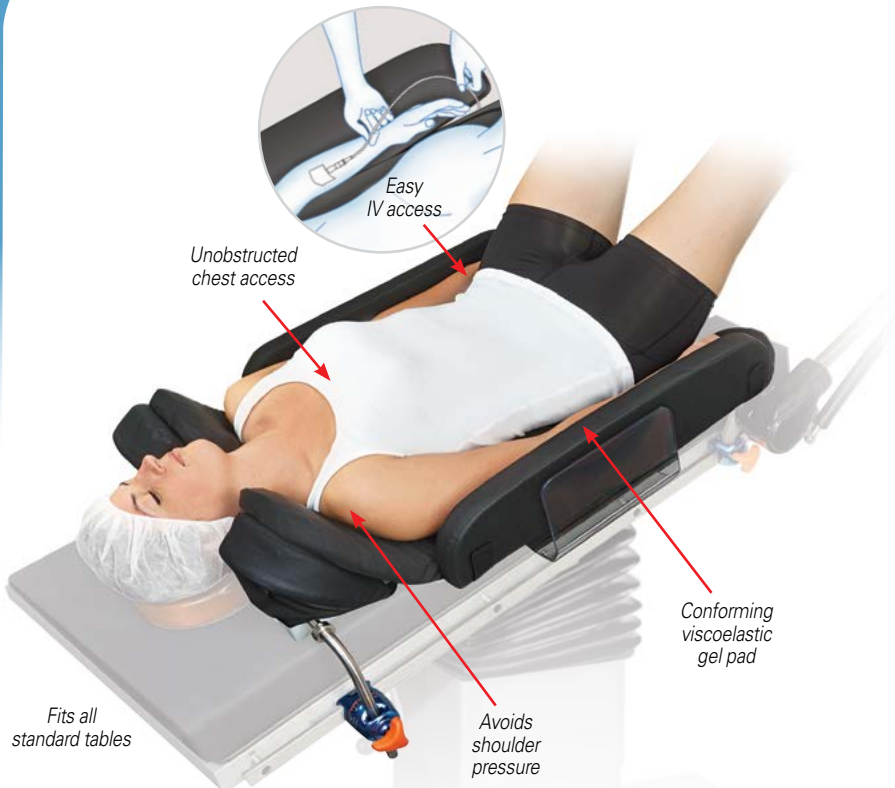
- **TPS Gel Pad:** 22½"W x 39" L x 1½" thick (1" gel surface with ½" Polyfoam base) • Perineal cutout: 9"W x 13" L
- **TPS Stabilizing Wedge Pads:** 1" memory foam over Polyfoam • **Cover:** Black anti-shear elastic • Antimicrobial
- Fluid-proof fabric • Fluid-resistant sewn seams • CAL 117-compliant
- **Stabilizing Posts:** 9¼" L x 5/8" diameter
- Stainless steel • **Toboggans:** 10" L x 8" H x 10¼" D
- **Toboggan Arm Supports:** 25" L x 4½" H Polyfoam pads

• **SECUREFIT TPS**

• **FREEDOM CLARK TABLE SOCKET**

Patent #9,283,133

Reusable



Setup time under a minute



Replacement items available.
Call for details.

Pediatric Positioners

Designed for Your Smallest Patients

Infants and children have unique needs during surgery, imaging, and other procedures due to their smaller size and more delicate skin. That's why AliMed offers a wide range of Pediatric Positioners sized correctly—not just a smaller size—and specifically designed for delicate skin and body parts. Available in a variety of materials from single-use foam to various gels for pressure redistribution.

AliLite™

Up to 50% lighter than gel-only positioners



SUP LIT FOW TRE REV

AliLite™ Head Donuts protect the head, neck, and ears. Offloads occipital protrusion to protect the patient from pressure injuries and possible blindness. Also use in prone to protect knees.

1 3/4" H x 5 1/2" diam. • Lightweight gel-topped foam
• Nonskid bottom • 0.65 lb.

Opening
offloads ocular
area



LAT PRO

AliLite™ Horseshoes support patient's face in a lateral position to offload ocular pressure. Opening allows access for intubation. Also use for prone positioning with patient's head turned to side.

1 1/4" H x 5 1/2" diam. • Lightweight gel-topped foam
• Nonskid bottom • 0.55 lb.



SUP

AliLite™ Supine Headrests Ergonomically shaped to position head for eye surgery and other supine procedures to help protect against pressure injuries. Stabilizes head while providing easy access to face and top of cranium.

9" W x 10 3/4" L x 2 1/2" H • Lightweight gel-topped foam
• Nonskid bottom • 3.0 lbs.

Safe positioning
for patients with
respiratory tubes



PRO

AliLite™ Prone Headrests Designed to position a child's head comfortably with respiratory tubes in place. Excellent support, stability, and protection.

7 1/2" W x 9" L x 5" H • Lightweight gel-topped foam
• Nonskid bottom • 6.95 lbs.

Pediatric Sandbags



Pediatric Sandbags accommodate the needs of your pediatric population with smaller and lighter bags. Standard sand and AliSand. Sold individually or as a set of 4.

Pediatric Sandbag Set: Includes one of each: 1 1/2 lbs., 5 1/2" W x 12" L (filled with lightweight AliSand); 2 lbs., 4" W x 9" L; 5 lbs., 7" W x 9" L; 7 lbs., 6" W x 16" L
• Black Naugahyde® covers

*PEDIATRIC SANDBAG SET, set of 4

*1 1/2 lbs, ea
*2 lbs, ea
*5 lbs, ea
*7 lbs, ea



SUP LIT FOW TRE REV

AliBlue Head Donuts stabilize and protect patient's head while allowing easy access to surgical sites of head and neck.

1 1/4" H x 5 1/2" diam. • 1 lb.



LAT PRO

AliBlue Horseshoes Designed for children's anatomy to offload ocular pressure in lateral. Access for intubation. Also use in prone with child's head turned to side.

1 1/4" H x 5 1/2" diam. • 0.85 lb.



SUP LAT PRO LIT

AliBlue Chest Rolls Ideal for a variety of positions and procedures. Place under torso to allow for chest expansion or under feet to protect from possible nerve damage in prone. Also used in supine under knees and lateral on each side of patient to maintain position.

12" L x 3" H x 3" W diam. • 2 lb.



AliGel™
The industry standard for pressure redistribution



SUP

AliGel™ Isolettes/Bassinet Pads

Ideal for gentle pressure relief and shear reduction for pediatric and neonatal patients.

26" L x 1/2" thick • 100% gel

*12" W

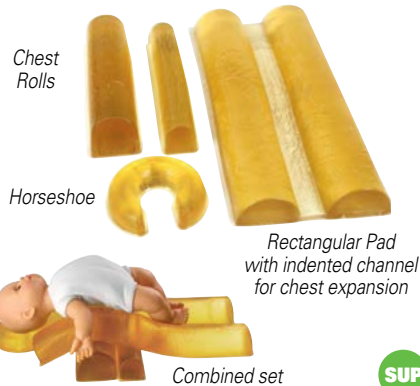
*16" W



SUP

AliGel™ Forehead Protectors protect pediatric patient's forehead from pressure exerted by oxygen tubes. Semicircular with flat bottom. 24/cs.

1 1/8" W x 2 1/2" L x 5/8" H • 100% gel



SUP

AliGel™ Pediatric Positioning Sets contain one Rectangular Pad with indented channel to allow for chest expansion, one pediatric Horseshoe, and two Chest Rolls.

100% gel • **Rectangular Pad:** 9" W x 20" L x 2" H

• **Horseshoe:** 5 1/2" diam. • **Chest Rolls:** 2" H; 2" W x 10" L,

3" W x 10" L



SUP LAT PRO LIT

3" H

2" H

AliGel™ Chest Rolls Ideal for a variety of positions and procedures. Place under torso to allow for chest expansion or under feet to protect from possible nerve damage in prone. Also used in supine under knees and lateral on each side of patient to maintain position.

100% gel

LENGTH	2" W x 2" H WEIGHT	3" W x 3" H WEIGHT
6"	0.9 lb	2 lbs
8"	1 lb	2 lbs
10"	1 lb	3 lbs
12"	2 lbs	4 lbs

SUP LIT FOW TRE REV

AliGel™ Head Donuts stabilize and protect patient's head while allowing easy access to surgical sites of head and neck.

100% gel • **Pediatric:** 1 1/4" H x 5 1/2" diam. • 1 lb. • **Pedi/Neonate:** 1" H x 4 1/2" diam. • 0.25 lb. • **Neonatal:** 3/4" H x 3 3/4" diam. • 0.25 lb.



Pediatric
Pedi/Neonate
Neonatal

*PEDIATRIC
*PEDI/NEONATE
*NEONATAL

LAT PRO

AliGel™ Horseshoes Designed for children's anatomy to offload ocular pressure in lateral. Access for intubation. Also use in prone with child's head turned to side.

100% gel • **Pediatric:** 13/4" H x 5 1/2" diam. • 0.85 lb.
• **Pedi/Neonate:** 1" H x 4 1/2" diam. • 0.85 lb.
• **Neonatal:** 3/4" H x 3 3/4" diam. • 0.25 lb.



Pediatric
Pedi/Neonate
Neonatal

*PEDIATRIC
*PEDI/NEONATE
*NEONATAL

Economical Single-Use Foam Positioners



SUP LIT FOW TRE REV

Head Donuts protect the head, neck, and ears. Offloads pressure from occipital protrusion to protect the patient from pressure injuries and possible blindness. 36/cs.

1 1/2" H x 6" diam. • Polyfoam



SUP LIT FOW TRE REV

Head Discs Ideal for use during shorter procedures. Provides balanced pressure distribution to back of head for added patient safety. Colors may vary.

1 1/2" H x 6" diam. • Polyfoam

Position Guide: **SUP** Supine **LAT** Lateral **PRO** Prone **LIT** Lithotomy **FOW** Fowler's **TRE** Trendelenburg **REV** Reverse Trendelenburg