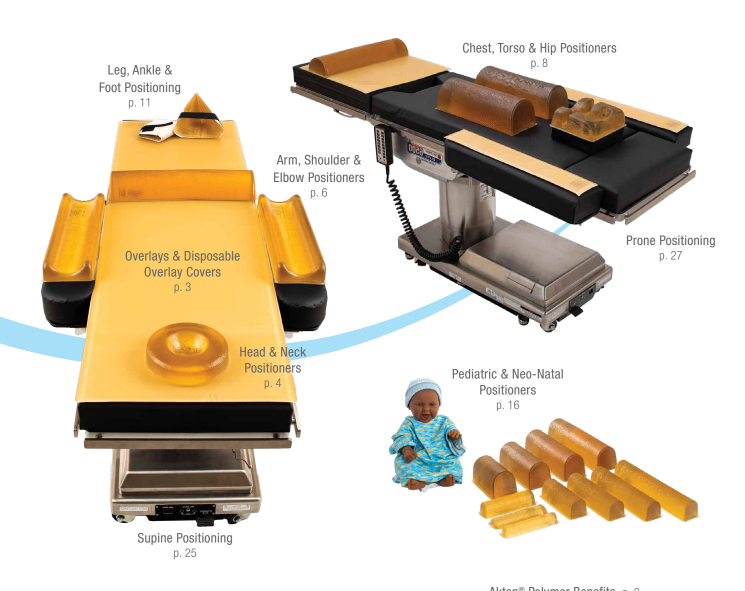


Action Products, Inc. www.actionproducts.com

Patient Positioning from Pediatrics to Bariatrics

Clinically proven Action O.R. Support Surfaces and Positioners



Akton® Polymer Benefits p. 2

Support Surfaces p. 18 Operating Room Table Pads & Armboards







Making a Material Difference®



Advantages of AKTON viscoelastic polymer

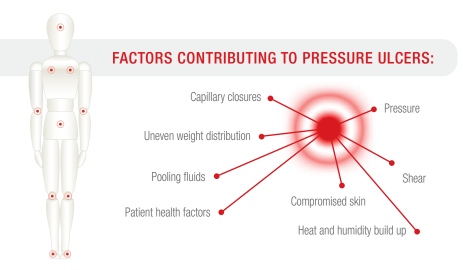
- Excellent shear reducing qualities
- Soft, flexible film
- Enhances patient stability
- Evenly distributes heat and pressure
- Clinically proven to help prevent pressure injuries
- Reusable & Cost Effective
- Does not support bacterial growth

- Hypoallergenic
- Imaging compatible
- Biocompatible
- Hypo-allergenic
- Not made with natural rubber latex
- Free of phthalates, plasticizers & silicone
- Free of DFHP



Our reusable pads and positioners are impervious to fluids, will not support bacterial growth, do not leak or flow if punctured, and are easy to clean

> The shear reducing qualities of the products are enhanced by the combination of the soft, flexible outer film and the tissue equivalent polymer.



How our proprietary polymer reduces the risk...

The ultrasoft polymer combined with the soft, flexible surface of our pads allows the product to move with the patient, reducing negative effects of shear on fragile skin. In addition, the Akton® polymer distributes weight and dissipates heat; reducing the risk of high-pressure points and hot spot development that can lead to pressure injuries. These combined benefits enhance patient protection.

Look for authentic Akton® polymer

If you have questions, email Customer Service at service@actionproducts.com







Overlays

The Action® O.R. Overlay is a versatile polymer pad used for a wide range of procedures. Its shear reducing qualities combined with the ability to distribute heat and pressure make it a valuable pressure management tool.

Used in longer procedures or for patients with fragile skin integrity, the overlay is an affordable upgrade for basic foam table pads that provides enhanced patient protection. The overlays are portable and can be exchanged between rooms as needed and are available in all standard OR table footprints in 1/2" thickness. Disposable covers are available for select overlay models.

40105	Small	20 L x 20 W x ½ H"	50.8 x 50.8 x 1.3 cm
40100	Medium	46 L x 20 W x ½ H"	117 x 50 x 1.3 cm
40109 Medium Large		63 L x 20 W x ½ H"	160 x 50 x 1.3 cm
40101 Full Length		$72 L x 20 W x \frac{1}{2} H$ "	183 x 50 x 1.3 cm
40103	Perineal Cutout	46 L x 20 W x ½ H" w/ cutout	117 x 50.8 x 1.3 cm w/ cutout
40104	3-piece Set	See A, B and C	
40104A	Head	9 L x 20 W x ½ H"	22.9 x 50.8 x 1.3 cm
40104B	Torso w/ perineal cutout	39 ½ L x 20 W x ½ H"	100.3 x 50.8 x 1.3 cm
40104C	Foot w/ perineal cutout	20 L x 20 W x ½ H"	50.8 x 50.8 x 1.3 cm



AORN 2025 Guidelines, Pressure Injury Prevention Selecting and Using Support Surfaces, section 3.2

Position patients on surfaces that reduce the potential for PI by redistributing pressure and reducing the risk of unintended patient movement.... Static surfaces such as viscoelastic polymer (i.e., gel) overlays are designed to reduce shearing and to support the patient's weight without becoming fully compressed under the weight of the patient's body.^{5,46,74} Gel overlays are radiolucent, latex-free, and reusable.⁷⁴

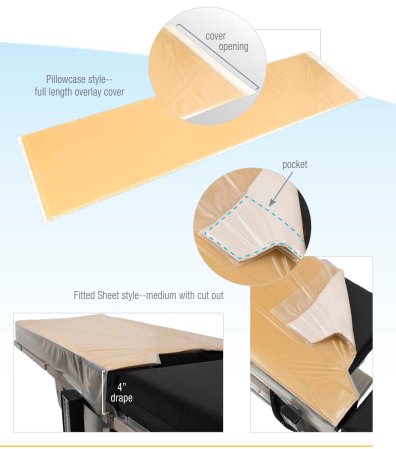
Disposable Overlay Covers

Action's fluid-resistant, non-sterile Disposable Overlay Covers are made of a soft, flexible film and are available in two styles. They are designed to help reduce exposure to fluids and to help extend the life of the overlay.

The "pillowcase" style is closed at one end and fully encases the overlay like a sheath.

The "fitted sheet" style covers the top of the pad and is held in place by two pockets at each end of the cover. This cover has a 4" film drape that runs the length of the cover on both sides.

	Fitted Sheet Style	
40800	Made for overlay model 40100- medium overlay	Case of 25
40801	Made for overlay model 40101- full length overlay	Case of 25
40803	Made for overlay model 40103- medium with cut out	Case of 25
40805	Made for overlay model 40105- small overlay	Case of 25
	Pillowcase Style	
40102	Fits overlay models 40100 & 40101	Case of 25
40102	Fits overlay models 40100 & 40101	Case of 25





40218

Adult, Wide



Donut Head Pads

Designed to protect and cradle the patient's head, these pads afford easy access for surgical area of the head and neck. It can be used for a variety of procedures including ENT, plastic, general and ophthalmic.

40201	Adult	8 OD x 3 ID x 1 ¾ H"	20.3 OD x 7.6 ID x 4.5 cm
40212	Adult, High	8 OD x 3 ID x 3 H"	20.3 OD x 7.6 ID x 7.6 cm
40218	Adult, Wide	8 OD x 4 ½ ID x 1 ¾ H"	20.3 OD x 11.4 ID x 4.5 cm
40202	Pediatric	5 ½ 0D x 2 ¼ ID x 1 ¼ H"	14 OD x 5.7 ID x 3.2 cm
40219	Pediatric/ Neo-Natal	4 ½ 0D x 2 ID x 1 H"	11.4 OD x 5.1 ID x 2.5 cm
40203	Neo-Natal	3 ¼ 0D x 1 ½ ID x ¾ H"	8.3 OD x 3.8 ID x 2 cm

40202 40202D Pediatric w/ Pediatric 40203 Pediatric / 40203D Center Dish Neo-Natal Neo-Natal w/ Neo-Natal Center Dish

40212

Adult, High

Donut Head Pads with Center Dish

40201D	Adult w/ Center Dish	8 OD x 3 ID x 1 ¾ H"	20.3 OD x 7.6 ID x 4.5 cm
40202D	Pediatric w/ Center Dish	5 ½ OD x 2 ¼ ID x 1 ¼ H"	14 OD x 5.7 ID x 3.2 cm
40203D	Neo-Natal w/ Center Dish	3 ¼ 0D x 1 ½ ID x ¾ H"	8.3 OD x 3.8 ID x 2 cm



40201

Adult



Adult w/

Center Dish

Supine Head Pad

The Supine Head Pad features a dual layer foam and polymer construction. The supportive foam base has a 6" circular cutout positioned beneath the soft, flexible polymer pad.

The foam cutout allows the 1" moderately dished polymer pad to immerse the occiput into the pad, creating a cradling effect that increases surface contact, lowers pressure, and gently positions the head. The entire head pad is encased in a fluid-resistant, flexible film cover to protect the porous foam base from contaminants and should not be removed.

10 L x 9 W x 2 1/4" H 25.4 x 22.9 x 5.7 cm







Head Pad with Center Dish

This moderately dished head pad designed for lateral position reduces pressure on the side of the patient's face and ear.

40207 Adult 9Lx10Wx1"H 22.9x25.4x2.5 cm **40221** Pediatric 6Lx6Wx1"H 15.2x15.2x2.5 cm



Adult



Pediatric

Contoured Head Pad

The contoured design provides stability of the patient's head while in the supine position.

40213 7 ½ L x 7 ½ W x 3" H (1 ½" contoured) 19.4 x 19.4 x 7.6 cm



Forehead Protector

The Forehead Protector is semicircular with a flat bottom. It is used to protect the infant, child or adult patient's forehead from pressure exerted by oxygen tubes.

40208 2 ½ L x 1 % W x %" H 6.4 x 4.1 x 1.6 cm











Prone Headrests

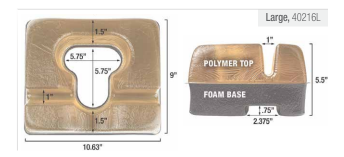
Our popular Prone Headrest is designed to support the patient's head in a straight,

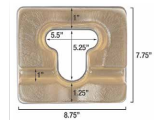
neutral position during prone procedures. Sculpted central cutout is designed to avoid pressure around eyes, nose, and face. Soft, Akton® polymer surface helps reduce shear at the forehead and chin support area. Channels present in top and base of pad provide tube access for the anesthesiologist.

40216M Medium 8 ¾ L x 7 ¾ W x 4 ¾" H 22.2 x 19.7 x 12 cm **40216L** Large 10 ¼ L x 9 W x 5 ¼" H 27 x 22.9 x 14 cm





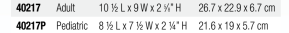






Ophthalmic Cradle Headrest

The unique contours of this supine head pad offer broad support for the neck of the patient while positioning the head in an oval center dish to reduce pressure and improve head stability during use. Suitable for most supine procedures, the head pad was originally designed for longer ophthalmic surgeries and features two raised areas on each side of the pad to offer soft support for a surgeon's hands. Well-suited option for patients requiring additional neck support.





Adult

Pediatric

Adult



Pediatric



Ophthalmic Headrests

This Ophthalmic Headrest features a deep contoured cutout that cradles the head and helps enhance stability.



Its robust, soft sides are designed to lessen surgeon fatigue and offer wrist and hand support during ophthalmic, facial, or oral procedures.

40209	Large	10 L x 12 W x 3 1/8" H	25.4 x 30.5 x 9.8 cm
40210	Medium	10 L x 12 W x 2 1/8" H	25.4 x 30.5 x 7.3 cm

Horseshoe Head Pads

The horseshoe configuration provides a clear air passageway and aids the anesthesiologist while patients are in a lateral and prone position, head to side.

40204	Adult	8 OD x 3 ID x 1 ¾ H"	20.3 OD x 7.6 ID x 4.5 cm
40211	Adult, High	8 OD x 3 ID x 3 H"	20.3 OD x 7.6 ID x 7.6 cm
40205	Pediatric	5 ½ 0D x 2 ¼ ID x 1 ¼ H"	14 OD x 5.7 ID x 3.2 cm
40220	Pediatric/ Neo-Natal	4 ½ 0D x 2 ID x 1 H"	11.4 OD x 5.1 ID x 2.5 cm
40206	Neo-Natal	3 ¼ 0D x 1 ½ ID x ¾ H"	8.3 OD x 3.8 ID x 2 cm







ARM/ SHOULDER/ ELBOW POSITIONING





Hand / Wrist Support Pad

Shown with Stabilizer Strap

Reusable, polymer pad offers stable and comfortable hand and wrist positioning and replaces rolled up towels. Perfect for Carpal Tunnel, Arterial Cannulation, Dialysis and IV or A-line insertion support.

40321 11 L x 3 ½ W x 2 ¼ H" 27.94 x 8.89 x 5.7 cm





Contoured Armboard Pads

The contoured armboard design cradles patient's arm while providing full-arm protection of the bicep, elbow, and forearm. Gently raised sides to help keep arm securely positioned.

40307	Small	16 L x 5 ¾ W x 2 ¼ H"	40.64 x 14.61 x 5.72 cm
40310	Medium	20 L x 5 ¾ W x 2 ¼ H"	50.8 x 14.6 x 5.72 cm
40306	Large	24 L x 5 ¾ W x 2 ¼ H"	60.96 x 14.6 x 5.72 cm

3/4" Deep Middle Channel



40315 40317 Long

Product shown in use on Hand/Wrist Support, Armboard Pads, and Contoured Armboard Pads.

Arm / Hand Stabilizer Strap

This reusable strap features a soft polymer section to protect patient's skin while stabilizing arm/ hand. Strap is secured with attached hook and loop.

40315	Short	25 L x 2 W x ¼ H" 12 ½ L x 2 W x ¼ H" (polymer area only)	63.5 x 5.08 x .64 cm
40317	Long	36 L x 2 W x ¼ H" 15 ½ L x 2 W x ¼ H" (polymer area only)	91.44 x 5.08 x .64 cm



Shown with Stabilizer Strap

40300 40309 Short Wide 40301 40308 Short Ung Wide

Armboard Pads

For use on standard armboard table extensions to protect the patient's bicep, elbow and forearm areas.

40300	Short	15 L x 4 W x ¼ H"	38.1 x 10.16 x .64 cm
40301	Long	24 L x 4 W x % H"	60.96 x 10.16 x .95 cm
40309	Wide Short	15 L x 6 ½ W x ¼ H"	38.1 x 16.51 x .64 cm
40308	Wide Lona	24 L x 6 ½ W x % H"	60.96 x 16.51 x .95 cm

Composite Armboard Pads

Three styles of armboard pads are available (Flat, Contoured, and Incline) complementing our full line of O.R. Replacement Table Pads. The five varying construction types offer a range of heights, pressure management options, and price points to meet every facility's needs.







We have a variety of Composite Armboards for Table Pads, see page 19.





Ulnar / Forearm Protector

This pad helps to protect the patient's ulnar nerve and full forearm from damage due to pressure or shear. Designed to be wrapped around the arm and secured with the attached hook & loop.



Hook and loop attachment

40303 18 L x 13 W x ¼ H" 45.72 x 33.02 x .64 cm



ARM/ SHOULDER/ ELBOW POSITIONING

Toboggan Pad

This pad is for use with the arm/ leg guard shield (toboggan). Together they secure the arm or leg position on the table and protect the patient from being leaned on or pinched during the procedure.

The polymer pad cushions and helps protect the arm's ulnar and radial nerves.

The small film pocket slips on to the shield and pad is secured by hook & loop attachment (included).

The shield is only sold with the set.









Hook and loop attachment

40130	Toboggan Pad	16%Lx8%Wx%H"	41.27 x 20.96 x .95 cm
S40130*	Toboggan Pad Set	16%Lx8%Wx%H"	41.27 x 20.96 x .95 cm
	Sheild size =	15 ½ L x 18 ¼ W"	39.37 x 46.4 cm

^{*}Warranty covers pad only.

Mayo Stand Cover

Use to prevent pressure and nerve damage when limb is positioned on the Mayo Stand during procedures.



5/8" polymer pad is sealed along three sides to a thick, durable film creating a pocket that slides easily on to the top of the Mayo stand.

40717 21 L x 18 ½ W x % H" 53.3 x 47 x 1.6 cm

The Core Curriculum for the RN First Assistant, 5th Edition states that, during the Shoulder Replacement, the operative arm will be draped free for intraoperative manipulation; mechanical devices may be used to assist with manipulation or a padded Mayo stand can be used to support the arm.

Additionally, AORN Guideline 3.15 states: Prevent the patient's body from contacting metal portions of the OR bed and other hard surfaces (eg, the Mayo Stand). [Recommendation]

flexible film surface

40304P **Pediatric**

40304 **Small**

40304L

Large

AKTON polymer with soft,



High-density Foam

Hand Table Composite Pad

Designed for surgical procedures involving the forearm, elbow, or hand. Good for lengthy hand microsurgeries requiring additional pressure and shear relieving support. Pad combines an AKTON polymer patient surface atop a high-density foam base featuring fully-welded, non-stitch construction. This pad is designed/constructed with the same pressure management benefits as the Action Products' "Original" O.R. table pads.

40320 34 L x 16 W x 2 % H" 86.36 x 40.64 x 6.03 cm

Hourglass Hand Table Pad

Reusable 1/2" polymer overlay designed for surgical procedures involving the forearm, elbow, or hand utilizing the hourglass



hand table. Good for lengthy hand microsurgeries requiring additional pressure and shear relieving support. Fits most standard hourglass hand tables.

40330 32 L x 24 W x ½ H" 81.28 x 60.96 x 1.27 cm 16"W middle section 40.6 cm middle section



Ulnar Nerve Protector

This pad helps to protect the patient's ulnar nerve while providing greater visibility and access for IV or A-line for anesthesiologist. Pad is placed around the elbow and secured with attached hook & loop. Maximum pad circumference is approximately 15.75" on the small and 19" on the large.

40304	Small	15 ¾ L x 6 W x ½ H"	40 x 15.24 x 1.27 cm
40304L	Large	19 L x 8 ½ W x ½ H"	48.26 x 21.6 x 1.27 cm
40304P	Pediatric	10 L x 3 W x ¼ H"	25.4 x 7.6 x .6 cm



Pediatric



^{*}Toboggan Armguard Shield is not available for sale or shipment outside of the United States and Canada.

CHEST/ TORSO/ HIP POSITIONING





	Adult	
40616	12 ½ L x 4 % W x 3 %" H	31.75 x 11.11 x 8.57 cm
40617	16 ½ L x 4 % W x 3 %" H	41.91 x 11.11 x 8.57 cm
40618	20 ½ L x 4 % W x 3 %" H	52.07 x 11.11 x 8.57 cm
40619	12 L x 6 W x 5" H	30.48 x 15.24 x 12.7 cm
40620	16 L x 6 W x 5" H	40.64 x 15.24 x 12.7 cm
40621	20 L x 6 W x 5" H	50.8 x 15.24 x 12.7 cm

Pediatric			
40639	6 L x 2 W x 2" H	15.24 x 5.08 x 5.08 cm	
40640	8 L x 2 W x 2" H	20.32 x 5.08 x 5.08 cm	
40641	10 L x 2 W x 2" H	25.4 x 5.08 x 5.08 cm	
40642	12 L x 2 W x 2" H	30.48 x 5.08 x 5.08 cm	
40643	6 L x 3 W x 3" H	15.24 x 7.62 x 7.62cm	
40644	8 L x 3 W x 3" H	20.32 x 7.62 x 7.62cm	
40645	10 L x 3 W x 3" H	25.4 x 7.62 x 7.62cm	
40646	12 L x 3 W x 3" H	30.48 x 7.62 x 7.62cm	

Chest Rolls

This line of flat bottom chest rolls is designed to provide stable support in the prone position. They are available in a wide range of heights and lengths to accommodate virtually any patient, adult to neonate.



Disposable Chest Roll Covers

Action's fluid-resistant, non-sterile Disposable Chest Roll Covers are made of a soft, flexible film designed to extend the life of the chest roll and reduce exposure to fluids during use.

The slip-on covers mimic size and shape of the chest roll and have an overlapping film flap along the flat bottom.

Purchase in cases of 25.



Axillary Roll Cover

Designed to upgrade basic foam positioning rolls with reusable polymer wrap-around covers. Covers are adjustable and are secured by hook and loop attachment.

40601 17 L x 12 W x ½" H 43.18 x 30.48 x 1.27 cm



Chest Roll Cover

Designed to upgrade basic foam chest rolls with reusable polymer wrap-around covers. Covers are adjustable and are secured by book and loop

are secured by hook and loop attachment.

40600 18 L x 18 W x ½" H 45.72 x 45.72 x 1.27 cm

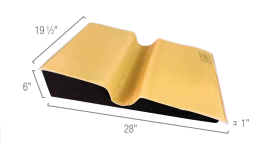




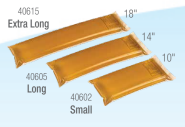
Lateral Positioner

Designed to protect the patient while in the lateral position. Accommodates both shoulder and upper arm. Provides pressure relief and nerve protection. Includes a lightweight foam base with AKTON polymer pad overlay.

40610 28 L x 19 ½ W x 6 - 1" H 71.12 x 49.53 x 15.24 - 2.54 cm









Patient Positioner

AORN encourages the use of Axillary Rolls in place of sandbags or IV bags. These extremely versatile positioners are good for many procedures.

40602	Small	10 L x 4 ¼ W x 1 ½" H	25.4 x 10.8 x 4.76 cm
40605	Long	14 L x 4 W x 2" H	35.56 x 10.16 x 5.08 cm
40615	Extra Long	18 L x 4 W x 2" H	45.72 x 10.16 x 5.08 cm





Graduated Thoracic Positioner

The graduated, or sloping, configuration of this pad encourages full chest extension. It is designed for cardiovascular or thoracic procedures, which mandate full chest hyperextension.

40604 14 L x 9 W x 2 - 1 ½" H 35.56 x 22.86 x 5.08 - 3.81 cm





Peg Board Pad Set

The Action® Peg Board Pad set complements most standard peg board positioning systems. This multipiece set is designed to protect patient skin and soft tissue from damaging pressure and shear forces while in the high-pressure lateral position.

The medium-length overlay (Item #40100) lies atop the peg board (beneath the patient) while the adjustable peg post pads of varying lengths easily wrap around the pegs and are secured by hook and loop attachment. Overlay and peg pads are available as a set, or as individual units.

Set (#40719) includes:

- 1 Medium Overlay Pad, #40100
- 4 Short Peg Post Pads, #40719A
- 4 Tall Peg Post Pads, #40719B

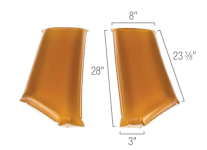
Peg board and peg posts not included

40719	Peg Board and Post Pad Set	Set includes (1) 4010	0, (4) 40719A, (4) 40719B
40719A	Short Post Pad	5 L x 5 W x 5 ½" H	12.7 x 12.7 x 13.97 cm
40719B	Tall Post Pad	5 L x 5 W x 8 ½" H	12.7 x 12.7 x 20.32 cm
40100	Medium Overlay	46 L x 20 W x ½" H	117 x 50 x 1.3 cm

Chest Positioning Set

These positioners have a contoured design patterned to uniformly conform to a patient's shoulder to chest area, with shaped edges for the axilla. They provide upper body positioning while alleviating pressure on the thorax area.

40625 Left 28 - 23 %L x 8 x 3 x 2 ½" H 71.12 x 58.42 x 20.32 x 7.62 x 6.35 cm **40626** Right 28 - 23 %L x 8 x 3 x 2 ½" H 71.12 x 58.42 x 20.32 x 7.62 x 6.35 cm





CHEST/ TORSO/ HIP POSITIONING



Positioning Strap

Welded seams and fluid-resistant film combined with a soft patient-facing polymer surface make this a must have for the operating room.

Radiolucent and MRI safe.

Hook and loop attachments secure the strap to standard tables. The longer strap was specifically designed for larger patients.

This strap is not meant to restrain patient.



40713 57 L x 4 W x ¼" H 144.78 x 10.16 x .64 cm

AKTON polymer surface measures 98 x 8.2 x 0.6cm

Adjustable range: 28 x 43" 71.12 x 109.22 cm

40713L 90 L x 4 W x ¼" H 228.6 x 10.16 x .64 cm

AKTON polymer surface measures 190.5 x 8.2 x 0.6cm

Adjustable range: 59½ x 79½" 151.13 x 201.93 cm









Orthopedic Hip Positioner

Designed to complement the Anterior Supine Approach to THR, this unique hip positioner was engineered to provide consistent, optimal site access and patient stability while protecting the patients skin integrity.

41740 8 ½ L x 16 W x 2.63" H 21.59 x 40.64 x 6.68 cm

40612 Vac-Pac® Cover Medium Size 30



40613 Vac-Pac® Cover T-Shape Size 35

Vac-Pac® Covers

This pad is designed to line the interior of the Olympic Vac-Pac® (bean bag) positioner to help mitigate patient pressure and shear while in the lateral position. It is applicable for orthopedic, thoracic or urology procedures that dictate the patient be stable in the lateral position.

Vac-Pac® is a registered trademark of Natus Medical Incorporated

40612	Vac-Pac® Cover Medium Size 30	37 L x 28 W x ½" H	93.98 x 71.12 x 1.27 cm
40612-31	Vac-Pac® Cover Large Size 31	35 ½ L x 38 ¾ W x ½" H	90.17 x 98.43 x 1.27 cm
40613	Vac-Pac® Cover T-Shape Size 35	15 L x 34 W x ½" H (bottom) 9 L x 23 W x ½" H (top)	38.1 x 86.36 x 1.27 cm (bottom) 22.86 x 58.42 x 1.27 cm (top)





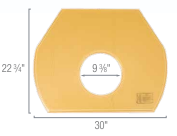
Shoulder Brace, 2-Piece Set

Reusable 1" thick polymer pads designed for basic shoulder braces. Adjustable pads wrap around braces and are secured by hook and loop attachments. Sold as a pair.

40302 5 L x 6 W x 1" H 12.7 x 15.24 x 2.54 cm

Breast Biopsy Table Pad

Improve patient comfort with this soft, polymer pad that helps protect skin and bony prominences while in the prone position during breast biopsy procedures.



40715 30 L x 22 ¾ W x ¾" H with 9 ¾" D cutout 76.2 x 57.79 x .95 cm with 23.81 cm D cutout

Resurfacing Kits

Quick and easy resurfacing of minor cuts or abrasions on any Akton® polymer surface.

KIT002 4 x 4" 10.16 x 10.16 cm **KIT003** 36 x 4" 91.44 x 10.16 cm



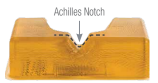












Heel Support Cavity

Heel Support

Reusable polymer heel support designed to float heels above table pad surface while in supine position.

Soft heel support features a v-shaped notch to position and accommodate the Achilles tendon and sculpted heel cup to cradle and securely position the foot in a neutral position.

40502 6 L x 3 ¼ W x 1 ¾" 15 x 8.3 x 4.5 cm







Heel Protector Pad

This "clamshell" style pad provides full coverage ankle and heel protection during lengthy surgeries. Interior surface of the pad is permanently labeled to ensure proper foot placement. Easy to use and secure with adjustable hook and loop attachment.

Accommodates approximately, a 15" ankle circumference. Use alone in supine and lateral position, or combine with Ankle Strap Stirrup and Candy Cane pads for lithotomy position.

40401 12 ½ L x 7 ¾ W x ½ H" 32 x 20 x 1.2 cm





Knee Crutch Pads

Three sizes and thicknesses available to line knee crutches and help reduce pressure and shear in the popliteal space.



SMALL: Thinnest pad, best for lightweight support for urology, OB/ GYN, and pediatric procedures.

MEDIUM: 85% larger than the Small, this 1/4" pad offers midweight support for urology and OB/GYN procedures.

LARGE: Heavyweight 1/2" thick, 22 x 20" pad best suited for large knee crutches.

40402	Small	11 L x 9 W x ¾ H"	27.9 x 22.9 x .95 cm
40403	Medium	17 L x 11 W x ¼ H"	43 x 27.9 x .6 cm
40404	Large	22 L x 20 W x ½ H"	56 x 50 x 1.2 cm





Shown with Heel Support and Overlay

Dome-Shaped Positioners

Semi-circular design with flat bottom configuration provides pressure protection under the knees while the patient is in a supine position. Helps to protect patient against foot drop for patients in prone position.

Can be used under the metatarsal or under the foot, against the board, or in the semi-Fowler position.

 40603
 14 L x 6 W x 3 H"
 36 x 15 x 7.6 cm

 40603L
 20 L x 6 W x 3 H"
 50.8 x 15 x 7.6 cm
 Temporarily unavailable



Positioning Strap

Welded seams and fluid-resistant film combined with a soft patient-facing polymer surface make this a must have for the operating room.

Radiolucent and MRI safe.

Hook and loop attachments secure the strap to standard tables. The longer strap was specifically designed for larger patients.

This strap is not meant to restrain patient.











Candy Cane Stirrup Pad Sets

Use in lithotomy position during gynecological and urological procedures; protects peroneal nerve from pressure and shear injuries that can result from leg contacting metal stirrups. Soft, durable and reusable product eliminates need for tedious wrapping and rewrapping of the leg holder posts.



Recommend using Action® Ankle Stirrup Pad Set and full coverage Heel/ Ankle Protectors for enhanced patient protection.

*Lithotomy holders not included

40501 Candy Cane (Set of 2) 28 L x 2 OD x 1 ID" 71 x 5 x 2.5 cm

Ankle Strap Stirrup Pad Sets

Two adjustable polymer straps are combined to support and protect the patient's leg and foot while leg is suspended in lithotomy position.

4051	• Ankle Strap Stirrup Pads, Small (Set of 2)	12 ½ L x 1 ¾ W x % H"	31.7 x 4.7 x .95 cm
4051	1 Ankle Strap Stirrup Pads, Large (Set of 2)	17 % L x 1 % W x % H"	44.1 x 4.7 x .95 cm

Heel Comfort Cup Set

Lightweight polymer heel cups for comfort and support protects heels from pressure and shear injury. Can be used in conjunction with anti-embolism stockings. Appropriate for recovery and radiology. Comfortable all-polymer fastening strap attaches with simple hook and loop. One size fits all.





40520 (Set of 2) 4 1/4 L x 3 5/4 W x 1/2 H" 10.8 x 9.2 x 1.2 cm





Toboggan Pad

This pad is for use with the arm/ leg guard shield (toboggan). Together they secure the arm or leg position on the table and protect the patient from being leaned on or pinched during the procedure.

The polymer pad cushions and helps protect the arm's ulnar and radial nerves.

The small film pocket slips on to the shield and pad is secured by hook & loop attachment (included).

The shield is only sold with the set.











Hook and loop attachment

40130	Toboggan Pad	16 ¼ L x 8 ¼ W x % H"	41.27 x 20.96 x .95 cm
S40130*	Toboggan Pad Set	16 ¼ L x 8 ¼ W x % H"	41.27 x 20.96 x .95 cm
	Sheild size =	15 ½ L x 18 ¼ W"	39.37 x 46.4 cm

^{*}Warranty covers pad only.







Two Piece Set



Frog Leg Positioner

Designed for saphenous vein harvesting; the contouring and construction of the pad enhance site access while providing stable support.

Akton® polymer overlay protects from pressure and shear injury and stable foam base (visco foam atop high-density foam) is encased in 4-way stretch water resistant material that is fully welded to prevent fluid ingress.

Reusable product eliminates need for wasteful use of stacked blankets or towels and sandbags.

Replacement polymer overlay is available, Item 40718LPA. Overlay features hook and loop to attach it to the fabric-covered base.

Two-piece design allows for independent leg positioning.

40718LP	Frog Leg Positioner	32 L x 21 W x 5 H" includes 1/4" AKTON polymer	81.3 x 53.3 x 12.7 cm includes 0.6 cm AKTON polymer
40718LPA	Frog Leg Polymer Replacement	35 L x 21 W x ¼ H"	88.9 x 53.3 x .6 cm
40718LP-2	Frog Leg Positioner (2-Piece Positioner)	32 L x 10 ½ W x 5 H" includes 1/4" AKTON polymer	81.3 x 26.6 x 12.7 cm includes 0.6 cm AKTON polymer





Boot Stirrup Pad Set

Soft, reusable 1/4" thick polymer lithotomy boot liner designed to protect patient's lower leg and heel area by reducing pressure and shear.



Shown with SAM Boot

For use with universal stirrups and includes hook and loop attachments to secure to hardware. Used in lithotomy position for gynecological and urological cases.

40500	Universal (Set of 2)	23 ¾ L x 5 % W x ¼ H"	60.3 x 13.7 x .6 cm
40503	SAM (Set of 2)	27 L x 14 ¼ W x ¼ H"	68.5 x 36 x .6 cm

Fracture Table Foot Pad

For use on leg-prep stand and fracture table foot holders, for protection from pressure and shear injury.





40400 12 L x 4 W x 1/4 H" 30.5 x 10 x .6 cm

^{*}Toboggan Armguard Shield is not available for sale or shipment outside of the United States and Canada.





Our reusable products are engineered to help preserve skin integrity and provide comfort and stability for highly specialized surgeries.

Shown left: Wilson Frame Pad Set on Action® O.R. Performance Table Pads with Action® Prone Headrest, Composite Contoured Armboard, Small Overlay, and Chest Roll





Wilson Frame Pad Set

Designed to cover the Wilson Frame and protect patients from shear and pressure injury. These 1/2" thick pads, and robust 1" thick pads easily slip over frame and should be secured with Hook and Loop attachment.

For orthopedic and neuro procedures when Wilson Frame is used. Two-piece set.

40701 ½" Thick 29 L x 10 W x ½ H" 74 x 25.4 x 1.3 cm **40702** 1" Thick 29 L x 10 W x 1 H" 74 x 25.4 x 2.5 cm



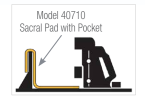


Kambin Spinal Frame Pad Set

Designed to fit the original Kambin Spinal Frame.

This two-piece pad set fits over frame's patient supports. The 1/2" thick pads are secured to the frame by included hook & loop attachments positioned along the bottom of each pad as well as on tabs (2 each per pad) that fold over and attach to the outer edges of the frame.

40712 33 L x 13 ¾ W x ½" H 13 L x 5.41 x 1.3 cm





McGuire Hip/Sacral Pad

This 1/2" polymer pad protects the ilium, sacrum and area over the greater trochanter from shear and pressure damage while patient is in lateral position on the frame.

A pocket is created by folding the curved end of the pad over itself and securing attached hook and loop. To place on frame, slide pocket over the back plate, allowing rest of pad to cover the interior of the back plate and base of the frame.

40710 26 L x 10 W x ½ H" 66 x 22.5 x 1.3cm





Montreal Frame Pad

A positioning pad for the main platform of the Montreal Lateral Positioning Device. This pad is used in a lateral position to mitigate pressure and shear related to total hip procedures.

40110 18 ¼ L x 12 W x ½ H" 46.3 x 30.5 x 1.3 cm



Fracture Table Hip Pad

Designed for use on the fracture table plate, the primary function of this pad is to reduce pressure and shear at the sacral area.





Fracture Table Post Pad

This 1/2" thick wrap-around pad reduces pressure and shear on the patient's scrotum and upper leg areas.

It also eliminates the tedious chore of wrapping and rewrapping the fracture table post with various makeshift items such as gauze and towels.



40704 Post Pad

40707 Hip Pad w/ Post Hole Shown with Post Pad

Fracture Table Hip Pad with Post Hole

This oval shaped hip pad features an internal 1.75" hole to accommodate the perineal post.

> Pad is designed to protect the patient's upper leg and scrotum areas from skin injury due to pressure or shear forces during use.

40703	Hip Pad	8 L x 5 ½ W x ½ H"	20 x 14 x 1.3 cm
40704	Post Pad	7 L x 5 W x ½ H"	18 x 12.7 x 1.3 cm
40707	Hip Pad w/ Post Hole	$\begin{array}{c} 3 \ \% \ x \ 3 \ \%_{16} \ x \ 1 \ \% \ 0D"; \\ 2 \ \% \ x \ 2 \ \%_{16} \ x \ 1 \ \%_{16} \ ID" \\ 1 \ \%'' \ diameter \ hole \ to \\ accommodate \ perineal \ posts \end{array}$	4.5 cm diameter hole to accommodate perineal posts



Andrews Frame™ Iliac Strap

Two-piece adjustable strap system featuring durable nylon fabric belt with removable polymer pad insert. Removable polymer pad reduces pressure and shear forces on iliac crest and upper thigh areas.

Polymer pad covers up to 24" across the hips. Strap is secured with adjustable hook and loop closure.

40706 Iliac Strap 24 L x 6 W x % H" 61 x 15 x .95 cm

Andrews Frame™ Knee Pad

Knee Pad designed for use with the Andrews Frame® on the knee platform to alleviate pressure and shear during use.

40705 Knee Pad 23 L x 16 1/4 W x 1 H" 56 x 40.6 x 2.5 cm



Action® Comfort Stool Cover

Action® Comfort Stool Cover - 3/8" thick Akton® polymer pad is bonded to a 4" nylon oxford band with drawstring closure.

40900	13 D x ¾" H	33.02 x .95 cm
40901	14 D x ¾" H	35.56 x .95 cm
40902	15 D x ¾" H	38.1 x .95 cm





Donut Head Pads

Designed to protect and cradle the patient's head, these pads afford easy access for surgical area of the head and neck. It can be used for a variety of procedures including ENT, plastic, general and ophthalmic.

Available in traditional or dished style.

40202	Pediatric	5 ½ OD x 2 ¼ ID x 1 ¼ H"	14 OD x 5.7 ID x 3.2 cm
40219	Pediatric/ Neo-Natal	4 ½ OD x 2 ID x 1 H"	11.4 OD x 5.1 ID x 2.5 cm
40203	Neo-Natal	3 ¼ 0D x 1 ½ ID x ¾ H"	8.3 OD x 3.8 ID x 2 cm

Teen / Adult sizes available

Donut Head Pads with Center Dish

40202D	Pediatric w/ Center Dish	5 ½ 0D x 2 ½ ID x 1 ¼ H"	14 OD x 6.4 ID x 3.2 cm
40203D	Neo-Natal w/ Center Dish	3 ¼ 0D x 1 ½ ID x ¾ H"	8.3 OD x 3.8 ID x 2 cm

Teen / Adult sizes available

Over 80% of the top U.S. pediatric hospitals use Action® products to protect their patients.





40202D 40203D Pediatric w/ Neo-Natal w/ Center Dish Center Dish



Horseshoe Head Pads

The horseshoe configuration provides a clear air passageway and aids the anesthesiologist while patients are in a lateral and prone position, head to side.

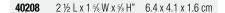


40205	Pediatric	5 ½ 0D x 2 ¼ ID x 1 ¼ H"	14 OD x 5.7 ID x 3.2 cm
40220	Pediatric/ Neo-Natal	4 ½ 0D x 2 ID x 1 H"	11.4 OD x 5.1 ID x 2.5 cm
40206	Neo-Natal	3 ¼ OD x 1 ½ ID x ¾ H"	8.3 OD x 3.8 ID x 2 cm

Teen / Adult sizes available

Forehead Protector

The Forehead Protector is semi-circular with a flat bottom. It is used to protect the infant or child patient's forehead from pressure exerted by oxygen tubes.







Head Pad with Center Dish

Designed for smaller patients, this moderately dished, square head pad may be used to reduce pressure on the occiput, neck, head or ears of the patient as needed.

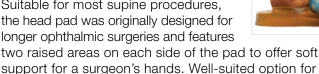


40221 Pediatric 6 L x 6 W x 1 H" 15.2 x 15.2 x 2.5 cm Teen / Adult sizes available

Ophthalmic Cradle Headrest

The unique contours of this supine head pad offer broad support for the neck of the patient while positioning the head in an oval center dish to reduce pressure and improve head stability during use. Suitable for most supine procedures, the head pad was originally designed for





40217-P Pediatric 8 ½ L x 7 ½ W x 2 ¼ H" 21.6 x 19 x 5.7 cm

patients requiring additional neck support.

Teen / Adult sizes available





PEDIATRIC POSITIONING PRODUCTS





Ulnar Nerve Protector

This pad helps to protect the patient's ulnar nerve while providing greater visibility and access for IV or A-line for anesthesiologist. Pad is placed around the elbow and secured with attached hook & loop.

40304P Pediatric 10 L x 3 W x 1⁄4 H" 25.4 x 7.6 x .6 cm

Teen / Adult sizes available







Universal Spot Protectors

This series of thin, round pads is designed to provide adaptive use padding options for those hard-to-protect areas unique to each patient. The shape is designed to enhance pressure redistribution and improve shear performance.

Thin profile, 1/4" thick polymer

40405	Mini	1 % D x ¼ H"	4.1 D x .6 cm	Pkg of 12
40406	Small	3 ¼ D x ¼ H"	8.3 D x .6 cm	Pkg of 12
40407	Larna	5 1/4 D v 1/4 H"	1/ D v 6 cm	Pkg of 6



Provides pressure and shear management surface for pediatric and neo-natal patients.

40120L	Isolette Pad	26 L x 16 W x ½ H"	66 x 40.6 x 1.3 cm
40121	Isolette Pad	29 L x 19 W x ½ H"	74 x 48.2 x 1.3 cm
40120	Bassinet Pad	26 L x 12 W x ½ H"	66 x 30.5 x 1.3 cm



40639	6Lx2Wx2H"	15.24 x 5.08 x 5.08 cm
40640	8Lx2Wx2H"	20.32 x 5.08 x 5.08 cm
40641	10 L x 2 W x 2 H"	25.4 x 5.08 x 5.08 cm
40642	12Lx2Wx2H"	30.48 x 5.08 x 5.08 cm
40643	6Lx3Wx3H"	15.24 x 7.62 x 7.62 cm
40644	8Lx3Wx3H"	20.32 x 7.62 x 7.62 cm
40645	10Lx3Wx3H"	25.4 x 7.62 x 7.62 cm
40646	12Lx3Wx3H"	30.48 x 7.62 x 7.62 cm

Teen / Adult sizes available

Pediatric Chest Rolls

Designed for smaller patients like neonates and toddlers, this line of flat bottom chest rolls provides stable support in the prone position. They are available in a wide range of heights and lengths to accommodate virtually any pediatric patient.

Pediatric/Neo-Natal Positioners

These positioners are used to position infants without rolling wash-cloths and other items.

40648	6 L x 1 ½ W x ¾ H"	15 x 3.8 x 2 cm
40649	6 L x 1 W x 1 H"	15 x 2.5 x 2.5 cm
40650	6Lx1½Wx1½H"	15 x 3.8 x 3.8 cm

Teen / Adult sizes available

Patient Axillary Positioner

AORN encourages the use of Axillary Rolls in place of sandbags or IV bags. These extremely versatile positioners are good for many procedures.

40602	10Lx4¼Wx1%"H	25.4 x 10.8 x 4.76 cm
40605	14Lx4Wx2"H	35.56 x 10.16 x 5.08 cm
40615	18Lx4Wx2"H	45.72 x 10.16 x 5.08 cm



Pediatric Positioner Set

This versatile 4-piece set is designed to position and protect newborns, infants and toddlers during a variety of procedures. Placed flat and used alone, the channeled positioner helps stabilize patients while in supine. Used in combination with a chest roll under the pad at the thoracic area, the chest is extended for anterior chest procedures. Additionally, when used with the small chest roll under the channeled positioner at the thorax and large chest roll at the sacrum, access for posterior supine cases such as spinal tumor resection is enhanced.

Visit our website for more information on this set.





40614 Four piece pediatric positioning set Includes: 40205, 40642, 40646, 40647

40647 Rectangular Channel Pad 20 L x 9 W x 2 H" 50.8 x 22.9 x 5 cm

BENEFITS OF ACTION® TABLE PADS



The Action® brand is a name you can trust for head-to-toe pressure protection, in and out of the Operating Room. We have designed a variety of support surface options to fit your facility's individual needs. You choose what balance of clinical effectiveness and cost efficiency is right for you.



Benefits you can expect from every Action® OR Table Pad:

- 4-way stretch fabric for shear reduction and immersion benefits
- Biocompatible
- PVC free
- Imaging compatible

- Silicone and Plasticizer Free
- Not made with natural rubber latex
- Meets ergonomic weight limits for hospital staff
- Easy to clean

- Waterfall construction
- Available in multiple thicknesses
- Armboard pads available
- Large selection of models

Surface Benefits

4-way Stretch Fabric

- Premium PU-coated waterproof fabric
- Enhances patient immersion
- Fungistatic
- Bacteria / Microbe resistant solution in fibers of fabric
- Use for heavy frames

Akton® Polymer

- Premium shear management
- Soft, flexible film
- Enhances patient stability
- Evenly distributes heat
- Evenly distributes pressure
- Does not support bacterial growth
- Hypoallergenic

Easy To Clean

- Waterproof
- Bacteria / Microbe resistant
- Midline seams avoid pooling liquids
- Welded seams prevent ingress of fluids
- 100% no-stitch construction
- 100% no-stitch hook and loop attachment
- Proprietary hidden vent system helps to minimize cross contamination

Durable, welded midline seam and proprietary hidden vent structure helps to reduce cross contamination and extends pad life.







Akton® polymer tops have a soft, flexible film that helps reduce shear effects for patient protection.



OPERATING ROOM TABLE PADS / ARMBOARD PADS

Our Performance Table Pads have 3/8" of AKTON polymer built in, so you get high density foam, Viscofoam, and an overlay in every pad.



The researchers found that both the foam and gel mattress and the viscoelastic gel overlay were significantly more effective than the foam mattress in preventing skin changes and pressure injury, but the viscoelastic gel overlay was the most effective surface for preventing pressure injury. - AORN 2025 Guideline for Positioning the Patient (3.1)

Table Pad Models Chart	nart Bo			Better Better						Good	
	Performance Plus 3-pc. Set		Performance 3-pc. Set		Original 3-pc. Set		Original FT 3-pc. Set		Angel 3-pc. Set		
Pad Surface Type	AKTON	Polymer	4-way Stre	I-way Stretch Fabric		AKTON Polymer		etch Fabric	4-way Stretch Fab		abric
Models	2 3/8"	3 3/8"	2 3/8"	3 3/8"	2 3/8"	3 3/8"	2 3/8"	3 3/8"	2"	3"	4"
Berchtold D750/ D850 - 24" foot	50910	52910	55910	57910	70910	72910	75910	77910	60910	62910	65910
Berchtold D750/ D850 - 20" foot	50915	52915	55915	57915	70915	72915	75915	77915	60915	62915	65915
Berchtold B710, B810	50920	52920	55920	57920	70920	72920	75920	77920	60920	62920	65920
Skytron 3500	50310	52310	55310	57310	70310	72310	75310	77310	60310	62310	65310
Skytron 5001, 6001, 6002, 6500 & 6600	50320	52320	55320	57320	70320	72320	75320	77320	60320	62320	65320
Skytron 6700, 6701, 6702	50330	52330	55330	57330	70330	72330	75330	77330	60330	62330	65330
Skytron 3100	50340	52340	55340	57340	70340	72340	75340	77340	60340	62340	65340
Skytron 6300, 6302	50350	52350	55350	57350	70350	72350	75350	77350	60350	62350	65350
Skytron 3501, 3600, 3600B, 3502	50370	52370	55370	57370	70370	72370	75370	77370	60370	62370	65370
Steris Amsco 1080, 2080	50110	52110	55110	57110	70110	72110	75110	77110	60110	62110	65110
Steris Amsco 3080, 3085	50120	52120	55120	57120	70120	72120	75120	77120	60120	62120	65120
Steris C-Max, 4085, 5085	50140	52140	55140	57140	70140	72140	75140	77140	60140	62140	65140
Getinge Maquet Meera				• • •							
Getinge Maquet Alphamaxx			-				and pricin	g			
Getinge Maquet AlphaStar				service@actionproducts.com 800.228.7763							
Trumpf 7000dV											



Coordinating Armboard Pads

Action® armboard pads are constructed using the same high-quality standards as our replacement table pads, featuring 4-way stretch fabric, midline seams, no-stitch construction, and a proprietary hidden vent system. They are available in a variety of shapes and sizes, and include the hook and loop attachment, to meet your facility's pressure management needs.









Models		FI	at		Contoured			Incline		
	2 3/8"	3 3/8"	4 3/8"	5 3/8"	2 3/8"	3 3/8"	4 3/8"	2"	3"	
Performance Plus	54100	54600	54700	54000	54300	54800	54900	N/A	N/A	
Performance	59100	59600	59700	59000	59300	59800	59900	59150	59650	
Original	74100	74600	N/A	N/A	N/A	N/A	-	N/A	N/A	
Original FT	79100	79600	N/A	N/A	N/A	N/A	-	N/A	N/A	

Models		Flat		(Contoure	d
	2"	3"	4"	2"	3"	4"
Angel	64100	64600	67100	64300	64800	67300

PERFORMANCE PLUS TABLE PADS



Akton® polymer tops have a soft, flexible film that helps reduce shear effects for patient protection.





Best

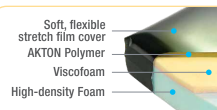
Performance Plus Operating Room Table Pads feature a 3/8" AKTON® polymer pressure reducing surface integrated into the pad, combining high-density foam, viscofoam, and an **overlay** in a single, table pad design.

- 1 3/8" layer of **Akton® polymer**
- 2 1/2" layer of viscofoam
- 3 high-density foam base

Performance Plus Operating Room Table Pads

★★★★
Top-of-the-line series for
pressure and shear management

Premium pressure and shear management benefits of our head-to-toe AKTON polymer surface. Great choice for extended cases.



Pressure Redistribution

- 3/8" head-to-toe layer of AKTON viscoelastic polymer surface provides immersion benefits by distributing weight
- Soft viscofoam mid-layer enhances patient envelopment and comfort
- · High density foam base provides stability

Temperature Management

 AKTON polymer distributes heat to reduce "hot spots" that are catalysts for pressure injuries and can help reduce heat-related moisture build-up

150 135.1 120.2 105.3 90.4 75.5 60.6 45.7 30.8 15.9

Pressure redistribution of a 3" Performance Plus Pad

Shear Management

- Exposed continuous layer of our proprietary AKTON polymer surface provides excellent shear benefits and will not support bacterial growth
- The soft, tissue equivalent polymer surface moves easily with the patient, reducing friction and shear forces
 - ▶ Find the Pad that works with your OR Table Model see page 19
 - Matching Armboards Available see page 19





Best

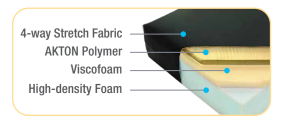
Performance Operating Room Table Pads feature a 3/8" of built-in AKTON® polymer, combining high-density foam, viscofoam, and a pressure reducing overlay in every table pad.

- 1 3/8" layer of Akton® polymer
- 2 1/2" layer of viscofoam
- 3 high-density foam base

Performance Operating Room Table Pads

Head-to-toe pressure management, great for extended cases and heavy frames

Durable 4-way stretch fabric features bacteria/microbe resistant solution in fibers of the fabric.



Pressure Redistribution

- 4-way stretch fabric cover compliments pad's ability to immerse the patient; reduces hammocking effect
- Encased 3/8" head-to-toe layer of AKTON viscoelastic polymer provides immersion benefits by distributing weight
- Soft viscofoam mid-layer enhances patient envelopment and comfort
- High density foam base provides stability

Moisture Management

Vapor release fabric helps to maintain healthy microclimate

Pressure redistribution of a 3" Performance Pad

Shear Management

 4-way stretch fabric provides shear management benefits

- ▶ Find the Pad that works with your OR Table Model see page 19
 - Matching Armboards Available see page 19

ORIGINAL SERIES TABLE PADS



Akton® polymer tops have a soft, flexible film that helps reduce shear effects for patient protection.





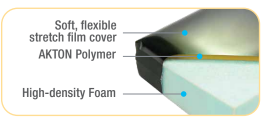
Better

Original operating room table pads feature a 3/8" AKTON® polymer pressure reducing surface integrated into the pad, combining high-density foam and an overlay in a single, table pad design.

- 1 3/8" layer of Akton® polymer
- 2 high-density foam base

Original Operating Room Table Pads

Premium pressure and shear management benefits of our head-to-toe AKTON polymer surface.



Pressure Redistribution

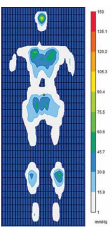
- 3/8" head-to-toe layer of AKTON viscoelastic polymer surface provides immersion benefits by distributing weight
- · High density foam base provides stability

Temperature Management

 AKTON polymer distributes heat to reduce "hot spots" that are catalysts for pressure injuries and can help reduce heat-related moisture build-up

Shear Management

- Exposed continuous layer of our proprietary AKTON polymer surface provides excellent shear benefits and will not support bacterial growth
- The soft, tissue equivalent polymer surface moves easily with the patient; reducing friction and shear forces



Pressure redistribution of a 3" Original Pad

- ▶ Find the Pad that works with your OR Table Model see page 19
 - Matching Armboards Available see page 19





Better

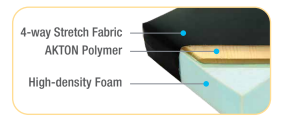
Original FT Operating Room Table Pads feature 3/8" of built-in AKTON® polymer, combining high-density foam with a pressure reducing overlay in every table pad.

- 1 3/8" layer of Akton® polymer
- 2 **high-density foam** base

Original FT Operating Room Table Pads

Durable, budget-friendly pressure management

Durable 4-way stretch fabric features bacteria/microbe resistant solution in fibers of the fabric.



Pressure Redistribution

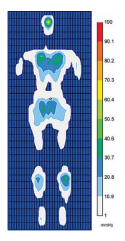
- 4-way stretch fabric cover compliments pad's ability to immerse the patient; reduces hammocking effect
- Encased 3/8" head-to-toe layer of AKTON viscoelastic polymer provides immersion benefits by distributing weight
- High density foam base provides stability

Moisture Management

Vapor release fabric helps to maintain healthy microclimate

Shear Management

4-way stretch fabric provides shear management benefits



Pressure redistribution of a 3" Original FT Pad

- ▶ Find the Pad that works with your OR Table Model see page 19
 - ▶ Matching Armboards Available see page 19





Good

This is a great budget friendly upgrade of the "basic foam" table pad. It was engineered specifically for the high turnover demands of the busy surgical suite.

- 1 Viscoelastic foam
- 2 high-density foam base

Adding an Action® Overlay for longer procedures make this a very versatile pad

- see page 3

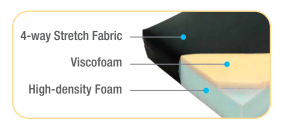
Angel Operating Room Table Pads

Our budget friendly upgrade of the "basic foam" pad

Replacement Pad for today's fiscally sensitive healthcare facilities.

Perfect for:

- ASCs
- · Higher turnover suites and procedures
- Comfort for non-anesthetized patient procedures



Pressure Redistribution

- 4-way stretch fabric cover compliments pad's ability to immerse the patient; reduces hammocking effect
- Soft viscofoam layer enhances patient envelopment and comfort
- High density foam base provides stability

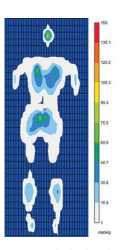
Moisture Management

Vapor release fabric helps to maintain healthy microclimate

Shear Management

4-way stretch fabric provides shear management benefits

Combine with an Action® overlay for an improved shear management option for a wider range of patients; like those with fragile skin.



Pressure redistribution of a 3" Angel Pad

- ▶ Find the Pad that works with your OR Table Model see page 19
 - Matching Armboards Available see page 19



ACTION reusable Positioning Products and Support Surfaces are engineered to help preserve skin integrity and provide pressure management in clinical procedures such as:

- Abdominoplasty
- Blepharoplasty
- Breast Biopsy
- Cardiovascular
- Cholecystectomy
- Hernia Repair
- Knee Arthroscopy
- Rhytidectomies
- Septoplasty
- Tonsillectomy



Supine Body Smart® Positioning Products

Head Positioners

- Supine Head Pad | p. 4
- Head Pad with Center Dish | p. 4
- Contoured Head Pad | p. 4
- Ophthalmic Headrests | p. 5
- Ophthalmic Cradle Headrest | p. 5
- Forehead Protector | p. 4

Arm / Elbow / Hand Positioners

- Ulnar Nerve Protector | p. 7
- Hand/Wrist Support | p. 6
- Contoured Armboards | p. 6
- Armboard Pads | p. 6
- Arm/Hand Stabilizer Straps | p. 6
- Toboggan Pad | p. 7
- Mayo Stand Cover | p. 7

Leg / Ankle / Heel Positioners

- Positioning Strap | p. 12
- Heel Protector Pad | p. 11
- Heel Comfort Cup Set | p. 12
- Frog Leg Positioner | p. 13
- Axillary Roll Cover | p. 8

Support Surfaces







Positioning equipment, devices and support surfaces should be used in accordance with manufacturer's instructions for use (IFU). Hospital protocol will supersede above suggestions.





ACTION reusable Positioning Products and Support Surfaces are engineered to help preserve skin integrity and provide pressure management in clinical procedures such as:

- Colonoscopy
- Intramedullary Rodding
- Lung Wedge Resection
- Nephrolithotomy
- Tonsillectomy
- Hip Fracture
- Lumbar Epidural Steroid Injection
- Nephrectomy
- Thoracoscopy



Lateral Body Smart® Positioning Products

Head Positioners

• Head Pad with Center Dish | p. 4

Arm / Elbow / Hand Positioners

- Contoured Armboards | p. 6
- Armboard Pads | p. 6
- Arm/Hand Stabilizer Straps | p. 6

Chest / Torso / Hip Positioners

- Patient Axillary Positioner | p. 9
- Peg Board Pad Set | p. 9
- Lateral Positioner | p. 9
- Positioning Strap | p. 12

Leg / Ankle / Heel Positioners

- Small Overlay | p. 3
- Heel Protector Pad | p. 11

Support Surfaces

- O.R. Table Pads | p. 18-24
- Overlays | p. 3







Positioning equipment, devices and support surfaces should be used in accordance with manufacturer's instructions for use (IFU). Hospital protocol will supersede above suggestions.



ACTION reusable Positioning Products and Support Surfaces are engineered to help preserve skin integrity and provide pressure management in clinical procedures such as:

- Achilles Tendon Repair
- Hemorrhoidectomy
- Lumbar Laminectomy
- Posterior Varicose Vein Avulsion
- Suction Assisted Lipectomy of Buttocks
- Lipoma Excision
- Posterior Cervical Fusion
- Repair of Haglund's Deformity



Prone Body Smart® Positioning Products

Head Positioners

- Prone Headrests | p. 5
- Horseshoe Head Pad | p. 5

Arm Positioners

- Armboard Pads | p. 6
- Arm/Hand Stabilizer Straps | p. 6
- Contoured Armboards | p. 6

Chest / Torso / Hip Positioners

- Chest Rolls | p. 8
- Chest Positioners | p. 9

Leg / Ankle / Heel Positioners

- Dome-Shaped Positioners | p. 11
- Axillary Roll Cover | p. 8

Specialty Frame Positioning

- Wilson Frame Pad Set | p. 14
- Kambin Spinal Frame Pad Set | p. 14

Support Surfaces

• O.R. Table Pads | p. 18-24

• Overlays | p. 3



Positioning equipment, devices and support surfaces should be used in accordance with manufacturer's instructions for use (IFU). Hospital protocol will supersede above suggestions.





From Pediatrics to Bariatrics, we have your safe patient positioning needs covered.

Action Products manufactures and sells a full line of patient positioners and support surfaces made with our proprietary Akton® polymer.

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Product Warranty

Action® O.R. Support Surfaces and Patient Positioners are warranted to be free of defective materials and workmanship at the time of purchase and are serviceable for a period of two years provided the product is not subject to misuse, negligence, abuse, alteration, or failure to follow the Care and Use instructions (Instructions for Use). Accessories and disposable items are warranted to be free of defective materials and workmanship at the time of initial purchase only.

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- Sales tax may apply. Any tax-exempt status must be evidenced by appropriate documentation.
- Specifications, prices, terms and availability are subject to change without notice
- · Contracted terms may differ from General Terms

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Please visit the Product Returns page on our website:

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- The RMA number should be written on the outside of the box when returning the items.
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- A 20% restocking fee will be applied.
- Customer is responsible for return shipping charges.

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