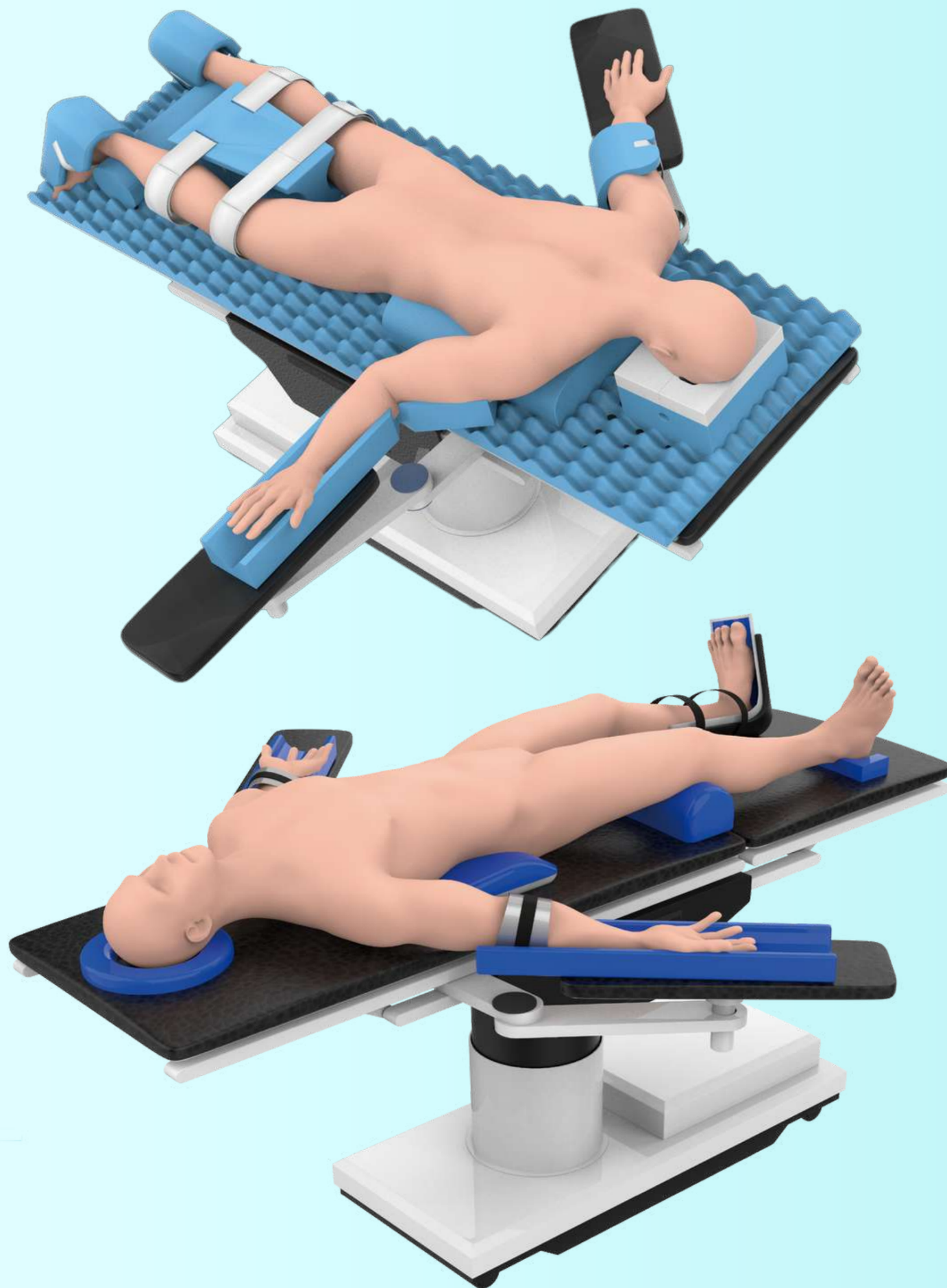




PATIENT POSITIONERS



Shyi Shin Industrial CO., LTD.

No. 161, Heping Alley, Tianwei Township, Changhua County, 522, Taiwan

TEL: (04)7062678 FAX: (04)8837969

Gel Head Positioner Donuts

918017- Φ 145 x H30mm / 433.5g 918018- Φ 204 x H47mm / 1421.5g 918069- Φ 208 x 53mm / 1250g

Material : TPU + GEL

Gel head positioner donuts are a type of positioning pad or cushion that is used to support a patient's head during medical or therapeutic procedures. These pads are often made of gel or foam and are designed to be shaped like a donut or ring, with a hole in the center where the patient's head can rest.



GEL, HEAD POSITIONER DONUT, NEONATAL

918020-83 x 83 x 19mm / 88g

Material : TPU + GEL

A gel head positioner donut is a medical device designed to provide support and cushioning to a newborn's head during medical procedures or while in the neonatal intensive care unit (NICU). It is a circular-shaped pillow made of a soft, pliable gel material that conforms to the shape of the baby's head.



High Donut Head Positioning Pad

918019 - 205 x 205 x 72mm / 2200g

918070 - Φ 250 x 70mm / 2535g

918115 - Φ 140 x 32 x 57mm / 850g

Material : TPU + GEL

A high donut head positioning pad is a cushioned pad designed to provide support and comfort to the patient's head during medical procedures or surgeries that require the patient to lie face down. The pad is typically made of a soft, pliable gel material and shaped like a donut or ring, with a higher elevation in the center to support the patient's forehead and reduce pressure on the face and eyes.



Gel Head Prone Positioner Pad

918032 - 275 x 235 x 135mm / 4790g

Material : TPU + GEL

A gel head-prone positioner pad is a medical device that is designed to provide support and pressure relief to a patient's head and face when they are in a prone (face down) position during surgery or other medical procedures.



Gel Otorhinolaryngology head rest pad

918035 - 290 x 285 x 70~33mm

Material : TPU + GEL

A gel otorhinolaryngology (ENT) headrest pad is a medical device designed to provide support and pressure relief to a patient's head and neck during ENT procedures.



Gel Concave edge round pad

918072 - Φ 200 x 40(-15) mm / 960g

Material : TPU + GEL

A gel concave edge round pad is a cushioned pad with a curved or contoured shape that creates a concave, or indented, edge around the perimeter of the pad. These pads are typically made of a soft, pliable gel material that conforms to the shape of the body and provides cushioning and pressure relief.



Gel Positioning Pads Series

MDR (EU 2017/745)

SGS

ISO
13485

&

Gel Contoured Headrest Positioner Pad

918027-192 x 190 x 70mm / 1982g

Material : TPU + GEL

A gel-contoured headrest positioner pad is a medical device designed to provide support and comfort to patients who are in a supine position during medical procedures. The pad is made of gel material that conforms to the shape of the patient's head, and it is contoured to provide optimal support to the neck and shoulders.

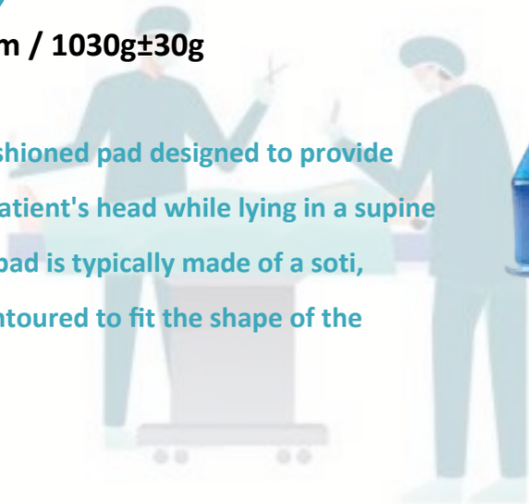


Gel Supine Head Pad

918073-205 x 104 x 50mm / 1030g±30g

Material : TPU + GEL

A gel supine head pad is a cushioned pad designed to provide support and comfort to the patient's head while lying in a supine position (on their back). The pad is typically made of a soft, pliable gel material and is contoured to fit the shape of the patient's head.



Gel Thyroid pad

918037 - 475 x 400 x 90mm

Material : TPU + GEL

A gel thyroid pad is a cushion designed to provide support and comfort to the neck and thyroid area during medical procedures or treatments that involve the use of radiation therapy or iodine isotopes. The pad is typically made of a soft, pliable gel material that conforms to the contours of the neck and provides cushioning and pressure relief.



Gel Positioning Pads Series

MDR (EU 2017/745)

SGS

ISO
13485

&

Gel Head Prone Positioner Pad

918028-Φ202 x H43mm / 1023g

918029-Φ142 x H31mm / 355g

918030-Φ82 x 19mm / 70g

918031-Φ205 x 75mm / 1780g

918083-Φ202 x 64mm / 1250g

918084-Φ160 x 30mm / 350g

918118-Φ250 x 70mm

Material : TPU + GEL

A gel horseshoe donut positioner pad is a medical device that is designed to provide pressure relief and support to a specific area of the body, such as the tailbone or perineal area. It is shaped like a horseshoe or a donut, with a hole in the center that relieves pressure on the affected area.



Gel Head Positioner Donuts

918071 - 180 x 168 x 45mm / 600g

Material : TPU + GEL

Gel head positioner donuts are cushioned pads designed to provide support and comfort to the patient's head during medical procedures or surgeries that require the patient to lie face down. The donut-shaped pads are typically made of a soft, pliable gel material and are designed to fit around the patient's forehead, providing cushioning and pressure relief.



Gel Ophthalmic Headrest

918107 - 305 x 254 x 73mm / 4430g

Material : TPU + GEL

A gel ophthalmic headrest is a cushioned pad designed to support and position the head and neck during ophthalmic procedures. The pad is typically made of a soft, pliable gel material and has a contoured shape to fit the head and neck.



Adjustable Head Prone Positioner Pad

918033-230 x 200 x 55mm / 1750g

Material : TPU + GEL

An adjustable head-prone positioner pad is a medical device designed to provide support and pressure relief to a patient's head and face when they are in a prone (face-down) position during surgery or other medical procedures.



Gel Adjustable Head Positioner Prone

918114 - 290 x 245 x 150mm

918120 - 227 x 221 x 121mm / 2100g

918121 - 231 x 273 x 138mm/3500g

Material : TPU + GEL

A gel adjustable head positioner for prone positioning is a cushioned pad designed to provide support and proper alignment of the head and neck during prone positioning procedures. The pad is typically made of a soft, pliable gel material and can be adjusted to fit different head sizes and shapes.



Contoured Gel Armboard pads

918038 - 405 x 145 x 55mm / 2115g

918039 - 507 x 145 x 54mm / 2510g

918040 - 610 x 146 x 57mm / 3360g

918088 - 400 x 150 x 40mm / 1850g

918089 - 500 x 150 x 40mm / 2050g

918090 - 510 x 160 x 40mm / 2250g

918091- 600 x 160 x 40mm / 3000g

Material : TPU + GEL



Gel Chest Rolls Positioning Pads

918002 - 506 x 153 x 110mm / 8065g

918003 - 507 x 114 x 80mm / 4305g

918004 - 305 x 101 x 90mm / 2482g

918005 - 405 x 102 x 92mm / 3483.5g

918006 - 407 x 152 x 117mm / 6333g

918007 - 301 x 153 x 111mm / 4760g

Material : TPU + GEL



Gel Chest Rolls Positioning Pads Pediatric

918008 - 304 x 76 x 73mm / 1573g

918009 - 151 x 505 x 49mm / 335g

918010 - 252 x 51 x 48mm / 565g

918011 - 151 x 76 x 72mm / 770g

918012 - 303 x 51 x 49mm / 670g

918013 - 202 x 51 x 50mm / 465g

918014 - 252 x 76 x 72mm / 1.285kg

918015 - 202 x 76 x 72mm / 1.02kg

Material : TPU + GEL



Gel Contoured Chest Rolls

918051 - 304 x 160 x 117mm / 4890g

918052 - 404 x 158 x 121mm / 6690g

918053 - 505 x 159 x 123mm / 8390g

Material : TPU + GEL

Gel-contoured chest rolls are cushions designed to support and position the patient's chest during medical procedures or surgeries where the patient needs to lie on their stomach. The rolls are typically made of a soft, pliable gel material that conforms to the shape of the chest and provides cushioning and pressure relief.



Gel Square Shaped Pad

- 918080 - 200 x 120 x 100mm
- 918081 - 400 x 120 x 100mm
- 918082 - 500 x 120 x 100mm
- Material : TPU + GEL



Gel Dome shaped pad

- 918016 - 355 x 153 x 70mm / 3248.5g
- 918065 - 300 x 100 x 40mm / 920g
- 918066 - 300 x 150 x 70mm / 2450g
- 918067 - 500 x 150 x 70mm / 4040g
- 918068 - 500 x 150 x 100mm / 6000g
- 918110 - 300 x 100 x 80mm
- 918111 - 300 x 150 x 130mm
- 918112 - 420 x 110 x 85mm
- 918113 - 400 x 150 x 130mm
- Material : TPU + GEL



Gel Chest Rolls Positioning Pads

- 918064 - 500 x 150 x 110mm / 6.05kg
- Material : TPU + GEL

Gel chest roll positioning pads are cushioned pads designed to provide support and comfort to the patient's chest during medical procedures or surgeries that require the patient to lie on their stomach. These pads are used in combination with chest rolls to provide support and prevent pressure on the chest and abdomen.



Gel Prone Chest Positioner Pad

- 918034 - 630 x 460 x 150mm/4100g
- Material : TPU + GEL

A gel-prone chest positioner pad is a medical device designed to provide support and pressure relief to a patient's chest and upper body when they are in a prone (face down) position during surgery or other medical procedures.



Gel Lateral decubitus positioner pad

- 918036 - 700 x 500 x 17mm 5200g
- Material : TPU + GEL

A gel lateral decubitus positioner pad is a type of cushion designed to support and stabilize a patient who is lying on their side (in the lateral decubitus position) during a medical procedure or surgery. The pad is typically made of a soft, pliable gel material that conforms to the contours of the patient's body and provides cushioning and pressure relief.



Gel Oblique positioning pad

- 918062 - 250 x 150 x 60 / 20 mm / 1600g
- 918063 - 300 x 180 x 70 / 30 mm / 2900g
- Material : TPU + GEL

A gel oblique positioning pad is a cushioned pad designed to provide support and comfort to the patient's body during medical procedures or treatments that involve immobilizing the patient in an oblique or tilted position. The pad is typically made of a soft, pliable gel material that conforms to the shape of the patient's body and provides cushioning and pressure relief.



Gel Lateral Leg Positioning Pad

918085 - 640 x 460 x 25mm/4400g

Material : TPU + GEL

A gel lateral leg positioning pad is a cushioned pad designed to provide support and comfort to the patient's leg while lying in a lateral position (on their side). The pad is typically made of a soft, pliable gel material and is contoured to fit the shape of the patient's leg.



Gel Spinal surgery pad

918086 - 640 x 460 x 25mm/4400g

Material : TPU + GEL

A gel spinal surgery pad is a cushioned pad designed to support the patient during spinal surgery. The pad is typically made of a soft, pliable gel material and is contoured to fit the shape of the patient's back and provide proper alignment of the spine.

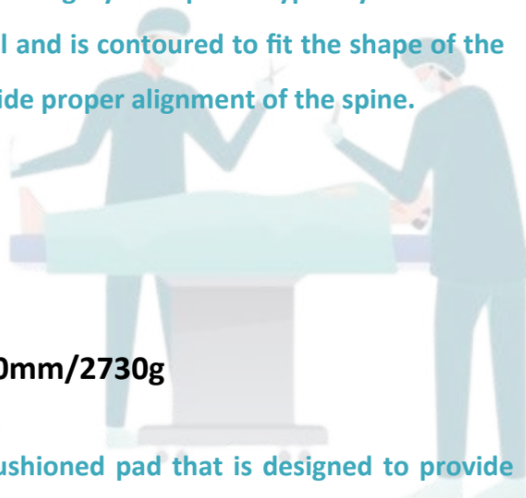


Gel Bustle pad

918087 - 310x325x50mm/2730g

Material : TPU + GEL

A gel bustle pad is a cushioned pad that is designed to provide support and comfort to the buttocks and lower back. The pad is typically made of a soft, pliable gel material and is contoured to fit the shape of the patient's body.



Gel Elbow Pad

918001 - Ø8.9 x H2.5cm

Material : TPU + GEL

A gel elbow pad is a cushioned pad that is designed to be worn on the elbow to provide extra support, protection, and comfort. The pad typically contains a soft gel material that conforms to the shape of the elbow and provides cushioning and shock absorption.



Gel Heel Cup Positioner

918041- 15.5 x 7.9 x 4.4cm / 465g

918092 - 160 x 95 x 50mm / 520g

Material : TPU + GEL

A gel heel cup positioner is a cushion designed to support and position the heel during medical procedures or surgeries that require the patient to lie on their back or stomach. The heel cup positioner is typically made of a soft, pliable gel material that conforms to the shape of the heel and provides cushioning and pressure relief.



Gel Pole Sleeves

918119 - Ø25 x 751mm

Material : TPU + GEL

Gel Pole Sleeves are innovative accessories made of high-quality materials for optimal support and comfort during various activities. The sleeves conform to limb shape, provide cooling gel for reducing inflammation, and have breathable fabric for comfort. They are suitable for athletes, pain relief, and different activities. The sleek design allows discreet wear under clothing, and they are easy to clean and maintain, enhancing well-being and performance.



Gel Ankle Stirrup Pads

918049 - 316 x 46 x 10mm / 390g

918050 - 44.1cm x 4.8cm x 10mm / 450g

Material : TPU + GEL

Gel ankle stirrup pads are cushions designed to provide support and comfort to the ankle during medical procedures or treatments that involve immobilizing the ankle in a stirrup. The pads are typically made of a soft, pliable gel material that conforms to the shape of the ankle and provides cushioning and pressure relief.



Gel Ulnar Nerve Protector, Oval

918055 - 419 x 164 x 13mm / 645g

918097 - 400 x 150 x 15mm / 950g

Material : TPU + GEL

A gel ulnar nerve protector, oval is a cushioned pad designed to protect the ulnar nerve from compression or pressure. The oval shape is designed to fit around the elbow and forearm area to provide cushioning and pressure relief.



Gel Pads With Straps

300 x 300 x 10mm

Material : TPU + GEL

Gel pads with straps are commonly used in various applications, particularly in the medical field. These pads are designed to provide cushioning, support, and pressure relief to specific areas of the body. The gel material used in these pads is soft, pliable, and comfortable to enhance user comfort and promote healing or enhanced performance. The straps are typically adjustable and help secure the gel pad in place, ensuring proper positioning and preventing it from shifting or sliding.



Swivel Gel Horseshoe Headrest

918132 - 176 x 52mm

Material : TPU + GEL

A swivel gel horseshoe headrest is a type of headrest commonly used in medical settings to support the head and neck during medical procedures or examinations. It consists of a horseshoe-shaped frame that fits around the back of the patient's head and a swivel joint that allows the frame to be adjusted to the desired angle, as well as a gel cushion for added comfort.



Swivel Silicone Horseshoe Headrest

918133 - 176 x 52mm

Material : Silicone

A swivel silicone horseshoe headrest is a type of headrest commonly used in medical settings to support the head and neck during medical procedures or examinations. It consists of a horseshoe-shaped frame that fits around the back of the patient's head and a swivel joint that allows the frame to be adjusted to the desired angle, as well as a gel cushion for added comfort.



Gel Horseshoe Headrest Positioning Pad

918134 - 176 x 52mm

Material : TPU + GEL

Gel Horseshoe Headrest Positioning Pad is a type of headrest commonly used in medical settings to support the head and neck during medical procedures or examinations. It consists of a horseshoe-shaped frame that fits around the back of the patient's head and a swivel joint that allows the frame to be adjusted to the desired angle, as well as a gel cushion for added comfort.



Gel Knee Crutch Pads

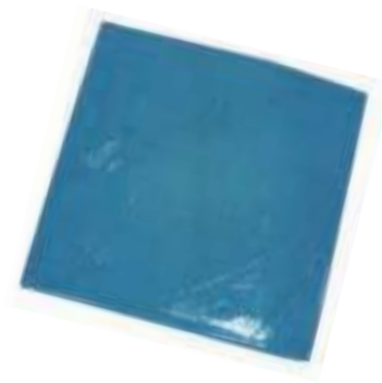
918042 - 276 x 228 x 10mm / 610g

918043 - 429 x 278 x 9.5mm / 1135g

918044 - 555 x 507 x 14mm / 3680g

Material : TPU + GEL

Gel ankle stirrup pads are cushions designed to provide support and comfort to the ankle during medical procedures or treatments that involve immobilizing the ankle in a stirrup. The pads are typically made of a soft, pliable gel material that conforms to the shape of the ankle and provides cushioning and pressure relief.



Gel Surface Overlays mattress

918021- 508 x 506 x 11mm / 3180g

918022- 115.9 x 50.3 x 1.25cm / 7355g

918023- 1830 x 510 x 12mm / 12.095kg

918074 - 736 x 532 x 13mm / 5550g

918075 - 900 x 500 x 15mm / 7450g

918076 - 500 x 500 x 15mm / 3750g

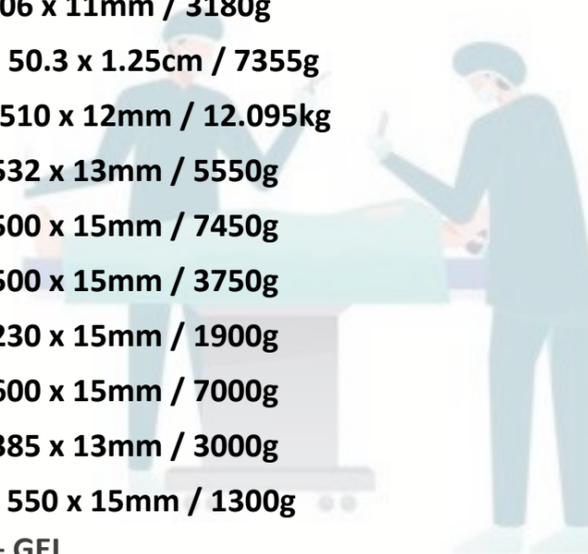
918077 - 500 x 230 x 15mm / 1900g

918078 - 950 x 600 x 15mm / 7000g

918079 - 620 x 385 x 13mm / 3000g

918117 - 1900 x 550 x 15mm / 1300g

Material : TPU + GEL



Gel Standard Armboard Pads

918045 - 379 x 101.5 x 7.5mm / 260g

918046 - 605 x 114 x 10mm / 660g

918047 - 606 x 164.5 x 10mm / 945g

918093 - 400 x 160 x 10mm / 7150g

Material : TPU + GEL

Gel standard armboard pads are cushions designed to support the arms during medical procedures or surgeries where the arms need to be extended away from the body. The pads are typically made of a soft, pliable gel material that conforms to the shape of the arm and provides cushioning and pressure relief.



Gel Ulnar Forearm Protector

918048 - 456 x 325 x 6mm / 885g

Material : TPU + GEL

The Gel Ulnar Forearm Protector combines comfort and functionality. It offers optimal support with gel padding for a snug fit and maximum protection during activities. Suitable for athletes or injury recovery, it is durable, lightweight, and can be worn under clothing for versatility.



GEL, Toboggan Pad

918059- 410 x 208 x 9.5mm / 830g

Material : TPU + GEL

A Toboggan Pad is a type of medical device made of a soft, pliable gel material that is used to provide cushioning and support to a patient's body during emergency transport, such as when a patient is being moved on a stretcher or in an ambulance.



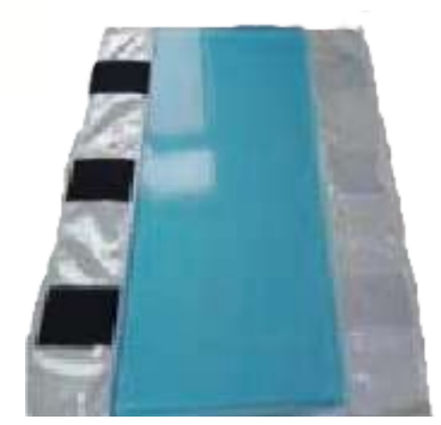
GEL, Axillary Roll Cover & GEL, Chest Roll Cover

918060 - 431 x 301 x 13mm / 1680g

918061 - 45.4cm x 45.4cm x 13mm / 2.56kg

Material : TPU + GEL

A gel axillary roll cover is a cushioned pad designed to cover an axillary roll used to position and support the patient during medical procedures or surgeries. The cover is typically made of a soft, pliable gel material that conforms to the shape of the roll and provides cushioning and pressure relief to the patient's armpit area. A gel chest roll cover is a cushioned pad designed to cover a chest roll used to position and support the patient during medical procedures or surgeries. The cover is typically made of a soft, pliable gel material that conforms to the shape of the roll and provides cushioning and pressure relief to the patient's chest area.



Gel Vac Pac Universal Cover

918056 - 933 x 712 x 13mm / 7678g

Material : TPU + GEL

The Gel Vac Pac Universal Cover is a medical device used to provide cushioning and support to a patient's body during surgery or other medical procedures. It is made of a soft, pliable gel material that conforms to the shape of the patient's body, providing a comfortable and supportive surface to lie on.



Gel Boot Stirrup Positioning Pad

918058- 599 x 270 x 140 x 7.5mm / 630g

Material : TPU + GEL

A gel boot stirrup positioning pad is a cushioned pad designed to provide support and comfort to the foot and ankle during medical procedures or treatments that involve immobilizing the foot and ankle in a stirrup. The pad is typically made of a soft, pliable gel material that conforms to the shape of the foot and ankle and provides cushioning and pressure relief.



Gel Universal square pad

918098 - 380 x 670 x 10mm / 2100g

918099 - 410 x 270 x 10mm / 1200g

Material : TPU + GEL

A gel universal square pad is a cushioned pad designed to provide support and comfort to different parts of the body. The pad is typically made of a soft, pliable gel material and has a square shape.



Gel Universal Positioner

918104 - 36.3 x 13.3 x 5.2cm / 2200g

918105 - 45.7 x 11.4 x 5.1cm / 2600g

918106 - 25.4 x 11.4 x 5.1cm / 1200g

Material : TPU + GEL

A gel universal positioner is a cushioned pad that is designed to provide support and proper alignment of the body during medical procedures. The pad is typically made of a soft, pliable gel material and can be used for a variety of positioning needs.



Gel Bolus Radiation Pads

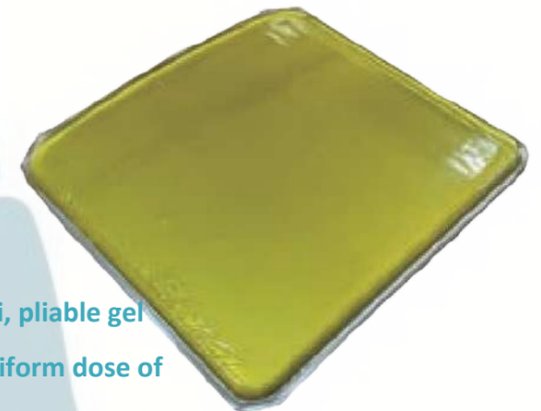
918138 - 350 x 350 x 5mm

918139 - 350 x 350 x 10mm

918140 - 400 x 400 x 5mm

Material : TPU + GEL

Gel bolus radiation pads are cushioned pads made of a soft, pliable gel material that are used in radiation therapy to provide a uniform dose of radiation to the treatment area. The pads are typically placed on the skin surface to improve dose distribution and help conform the radiation beam to the contours of the body.



Gel Repair Kit

918RK - 15 x 15cm

Material : TPU + GEL

A gel repair kit typically refers to a kit used for repairing minor scratches, cracks, or chips on various surfaces.



Economic Disposable Prone Head Rest

MFP-0033 - 290 x 245 x 150mm

Material : PU Foam

This type of face cradle is commonly used in the medical or beauty industries. It is a disposable product designed to provide comfortable and hygienic support for the head during procedures where the patient or client needs to lie face down. The face cradle is a single-use item, ensuring cost-effectiveness and ensuring that each patient or client receives fresh and sanitary head support.



Disposable High Prone Head Rest

MFP-0030 - 275 x 245 x 165mm

Material : PU Foam

A disposable standard prone headrest is a foam cushion designed to support the patient's head and face during prone positioning for surgical or diagnostic procedures. It is typically used to reduce pressure on the face and ensure proper alignment of the head and neck. The headrest is single-use and made of latex-free materials.

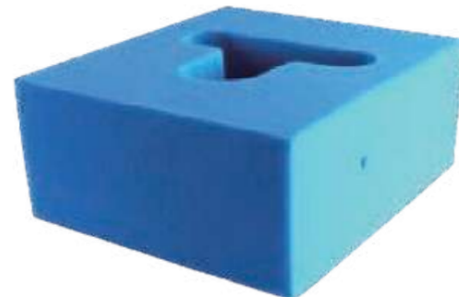


Disposable Standard Prone Head Rest

MFP-0029 - 275 x 245 x 12 mm

Material : PU Foam

A disposable standard prone headrest is a foam cushion designed to support the patient's head and face during prone positioning for surgical or diagnostic procedures. It is typically used to reduce pressure on the face and ensure proper alignment of the head and neck. The headrest is single-use and made of latex-free materials.



Disposable Multi Ring Foam Pad Cushion

MFP-0019 - ϕ 230 x 40mm

Material : PU Foam

Disposable Multi Ring Foam Pad Cushion is a product that is an all-purpose pressure-reducing device. It can be used in various surgical procedures and nursing floors to protect important pressure points such as the head, ear, and iliac crest. It is disposable, and latex-free.

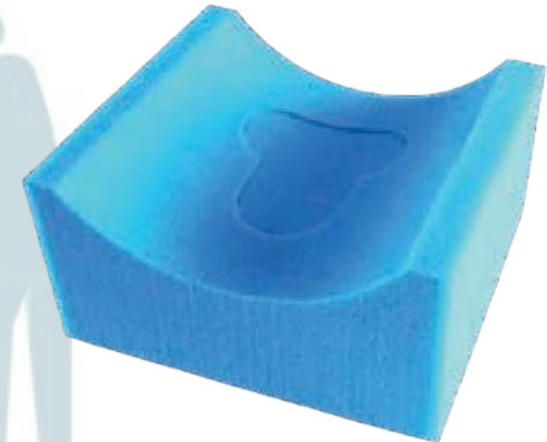


Disposable Head Supports Positiner

MFP-0015 - 220 x 205 x 115mm

Material : PU Foam

Disposable Head Supports Positiner is a disposable positioner designed for use in the lateral, supine, or prone position to assist in the proper neck and spinal alignment. Its aperture design reduces excessive pressure and accommodates facial and occipital prominences, while a keyhole cutout allows for secure endotracheal tube placement. The contoured shape positioner allows anatomical alignment of the head and neck. It is made of polyurethane foam with a soy-based additive and is latex-free.



Molded Prone Foam Positioner Pad

MFP-0005 - 220 x 195 x 110mm

Material : PU Foam

Molded Prone Foam Positioner Pad is a medical device designed for use in various positions such as lateral, supine, or prone positions. The device assists in proper neck and spinal alignment and features an aperture design that reduces excessive pressure while accommodating facial and occipital prominences. The device also has a keyhole cutout that allows for secure endotracheal tube placement. The contoured shape positioner allows anatomical alignment of the head and neck. The device is made of polyurethane foam, is disposable, and is latex-free.



Disposable Foam Single Donut cushion pad

MFP-0004 - ϕ 230 x 40mm
Material : PU Foam

Disposable Foam Single Donut cushion pad is a medical device that is an all-purpose pressure-reducing device. It is used in several surgical procedures as well as on nursing floors. The device is designed to protect the head, ear, iliac crest, and other crucial pressure points. The polyurethane foam used in the device is made with a soy-based additive. It is disposable and latex-free.



Disposable Prone Head Rest

MFP-0025 - 290 x 245 x 150mm
Material : PU Foam

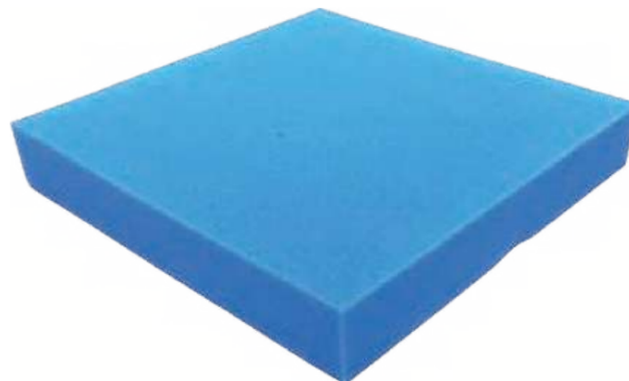
A Disposable Prone Head Rest is a medical device designed to support the patient's head in the prone position during surgical procedures or Diagnostic imaging. It is a disposable item made of soti and durable foam material that conforms to the patient's head shape, reducing pressure on the face and eyes. The headrest is latex-free and features an adjustable strap to secure it in place. It is easy to use and dispose of, making it a convenient and hygienic solution for patient positioning needs.



Foam Rectangle Block Positioner

MFP-0024 - 410 x 153 x 76mm
Material : PU Foam

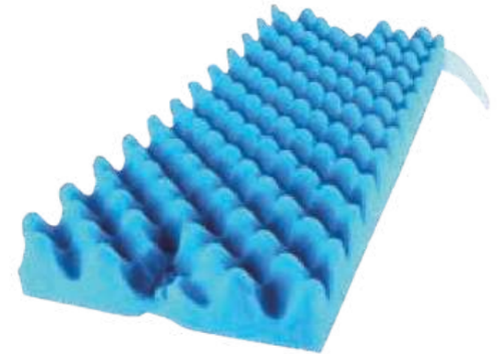
Foam rectangle block positioners aid in patient alignment during surgery or recovery, offering stability, support, and comfort. Made from high-density foam, available in different sizes, they mold to the body for even pressure distribution. Disposable, latex-free, and sanitary for medical use.



Disposable Foam Arm Board Pads

MFP-0028 - 510 x 200 x 35mm
Material : PU Foam

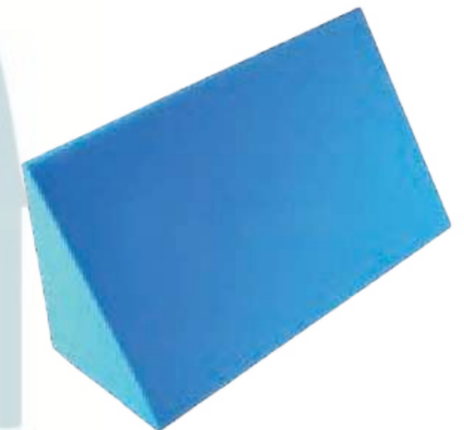
Disposable foam arm board pads are positioning aids used to support and cushion the arms of patients during surgical procedures. They are designed to reduce pressure and provide a comfortable surface for the patient's arm to rest on. These pads are made of soti, high-density foam and are disposable for convenience and infection control purposes. They are often used in conjunction with arm boards to help stabilize the patient's arm during surgery.



Disposable Wedge Positioning Pad, Large

MFP-0014 - 610 x 250 x 170mm
Material : PU Foam

Disposable Wedge Positioning Pad, Large is made of high-density foam that provides support, stability, and elevation for patients. It is also disposable and latex-free.



Disposable Foam Body Aligner pad

MFP-0008 - 560 x 205 x 285mm
Material : PU Foam

The disposable Foam Body Aligner pad is made of high-density foam which provides support, stability, and elevation for patients. It is disposable and latex-free.



Foam mattress overlays O.R. table pad

MFP-0006 - 183 x 510 x 35mm

Material : PU Foam

This description is about operating room foam table pads designed to provide protection and comfort for patients during surgeries. The pads offer equal pressure distribution and feature a convoluted design with peaks that help increase patient comfort and support. The pads are made of high quality, The pads are rolled and compressed for shipping, which saves space and freight costs, and are for single-patient use. The pads are also latex-free.



Disposable Foot Drop Stop Cushion

MFP-0020 - 180 x 160 x 170mm

Material : PU Foam

A disposable Foot Drop Stop Cushion is a positioning aid designed to maintain the arm, leg, and foot in a natural or dorsiflexed position, reducing rotation and elevating to prevent pressure sore formation. It comes with an adjustable strap.



Disposable Dome shape Positioning Foam Cushion

MFP-0022 - 460 x 180 x 100mm

Material : PU Foam

The Dome Shape Positioning Foam Cushion is a medical foam cushion used for positioning patients during medical procedures or in bed. It reduces pressure on body points like the sacrum, coccyx, and heels. Made of high-density foam with a breathable fabric cover, it's disposable and latex-free. Commonly used in healthcare to prevent pressure ulcers and enhance patient comfort.



Disposable Multi-use Positioner Chest Rolls

MFP-0016 - 130 x 430mm

Material : PU Foam

Disposable Multi-use Positioner Chest Rolls is a disposable patient positioning pad that is designed to facilitate prone or sidehead placement while supporting the patient's face and providing clearance for the endotracheal tube. It is also useful in stabilizing the neck for surgical, x-ray procedures, elevation, or other areas where pressure reduction is needed. The pad is made of polyurethane foam with a soy-based additive and is latex-free.



Disposable Chest Roll Positioning Pad Cushion

MFP-0021 - 488 x 180 x 170

Material : PU Foam

A disposable Chest Roll Positioning Pad Cushion is a patient positioning device that is designed to be used in the prone or side head position. It supports the patient's face and provides clearance for an endotracheal tube. It also stabilizes the neck during surgical, x-ray procedures, elevation, or other areas where pressure reduction is needed. The foam used in this device is polyurethane and is made with a soy-based additive. The device is disposable and latex-free.



Disposable Foam Arm Cradle pads

MFP-0010 - 620 x 135 x 75mm

Material : PU Foam

The disposable patient positioning pads are supportive, comfortable, and cost-effective. They are made of high-density Polyfoam, suitable for various positioning needs. The pads have dimensions of 5 inches in width, 24 inches in length, and 3 inches in height. They are also latex-free for patient safety.

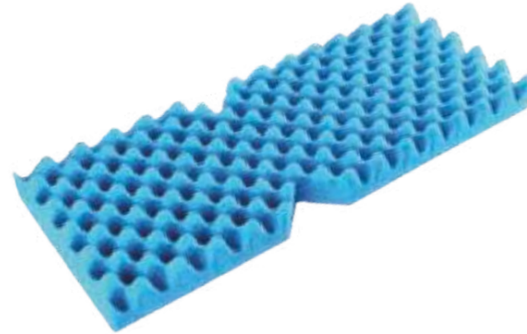


Disposable Foam Stirrup Pad

MFP-0017 - 600 x 240 x 50mm

Material : PU Foam

The disposable Foam Stirrup Pad is designed to aid in proper alignment, circulation, and healing, while also reducing heel pressure, leg rotation, and foot drop. The convoluted foam pads are specifically designed for Altima & Allen Legholders and are made with polyurethane foam that includes a soy-based additive. They are disposable and intended for single-patient use only. Additionally, these pads are latex-free.



PU Leather Stirrup Boot Cushions

MFP-0032 - 600 x 240 x 50mm

Material : PU Foam

PU Leather Stirrup Boot Cushions are commonly used in medical settings to position a patient's legs during various procedures. Using cushions made from polyurethane (PU) leather can add a layer of padding and comfort for the patient, reducing pressure and discomfort during prolonged periods of leg positioning.



Disposable Operating Room Body & Knee foam Straps

MFP-0031 - 810 x 100mm

Material : PU Foam

Disposable Operating Room Body & Knee foam Straps are used in the context of surgical procedures, particularly for positioning patients during surgery. Disposable foam straps might be used to secure and support a patient's body and knees while on the operating table.



Disposable Ulnar Nerve Elbow Foam Protector

MFP-0018 - 400 x 160 x 35mm

Material : PU Foam

The Ulnar Nerve foam cushion is a disposable medical device designed to protect and support the elbow and forearm during lengthy procedures. It features adjustable straps and is specially designed to protect the ulnar nerve at the elbow. The cushion is made of latex-free polyurethane foam that is disposable after single-patient use.



Disposable Foam Leg Abduction pads

MFP-0003 - 300 x 200 x 460mm

Material : PU Foam

Disposable Foam Leg Abduction pads are a medical device called "leg support". Its main function is to support and align the patient's legs even when the patient is turned following total hip arthroplasty or pinning. It also helps prevent contractures and features adjustable straps and contoured leg channels. The polyurethane foam used in the device is made with a soy-based additive. It is disposable and latex-free.



Disposable Foam Elbow / Heel protector Pad

MFP-0002 - 225 x 160mm

Material : PU Foam

Foam Elbow / Heel Protector Pad is a medical device designed to protect and support the heel and ankle from pressure build-up and friction. The heel boot features adjustable straps for a secure and comfortable fit and is carefully designed to provide optimum stability while in use. It is also cut and developed to provide maximum exposure to operative sites, making it a useful tool for medical professionals during surgeries or other procedures.

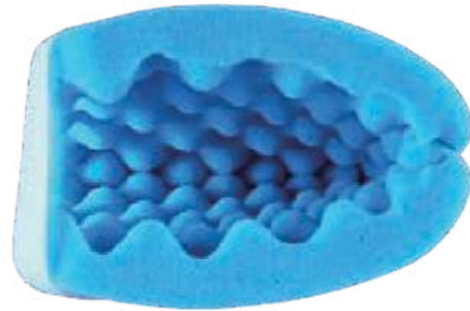


Foam Elbow / Heel protector Pad

MFP-0001 - 160 x 160 x35mm

Material : PU Foam

Foam Elbow / Heel Protector Pad is a medical device designed to protect and support the heel and ankle from pressure build-up and friction. The heel boot features adjustable straps for a secure and comfortable fit and is carefully designed to provide optimum stability while in use. It is also cut and developed to provide maximum exposure to operative sites, making it a useful tool for medical professionals during surgeries or other procedures.



Jackson Spinal Table Positioning Kit

MFP-0023

Material : PU Foam

The Jackson Spinal Table Positioning Kit is a set of foam positioning pads designed to be used during spinal surgeries. The kit typically includes pads for the head, torso, and hips, as well as pads for the legs and feet. The pads are made of high-density foam and are designed to provide stable and comfortable positioning for the patient during the procedure. They may be disposable or reusable, depending on the manufacturer and intended use.



Disposable Andrews Style Table Foam Positioner Kit

MFP-0026

Material : PU Foam

The Andrews Style Table Foam Positioner Kit is a set of foam pads and wedges designed to provide support and stability for patients undergoing surgical procedures on an Andrews-style table. The kit includes various foam blocks, wedges, and rolls that can be arranged and layered to meet the patient's specific positioning needs. The kit is disposable and latex-free, ensuring patient safety and hygiene. Overall, the Andrews Style Table Foam Positioner Kit aims to facilitate proper patient positioning, reduce pressure points, and enhance surgical outcomes.



Disposable Wilson Foam Positioner kit

MFP-0027

Material : PU Foam

Wilson Frame Style positioning kits are specialized kits designed to provide safe and effective support and pressure management for patients undergoing procedures on the Wilson Frame. These kits include various foam positioners and cushions that are specifically shaped and sized to fit the Wilson Frame and to provide support and stability for different parts of the body during procedures. The foam used in these positioners is typically high-density and the kits are designed to be disposable and latex-free for easy and safe use.



Coating Foam Single Donut cushion pad

MCFP-0004 - ϕ 230 x 38mm

Material : TPU Coating + PU Foam

Coating a foam single donut cushion pad can be a practical way to enhance its comfort, durability, and hygiene. Donut cushion pads are often used to relieve pressure on the tailbone (coccyx) and promote proper posture while sitting, especially for individuals with conditions like hemorrhoids, tailbone injuries, or during post-surgical recovery.



Coating Foam Body Aligner pad

MCFP-0008-01 - 35°/55° Reg.: 24.13 x 35.56 x 16.51cm

MCFP-0008-02 - 35°/55° Long: 24.76 x 60.96 x 17.14cm

MCFP-0008-03 - 45°, Reg.: 17.17 x 90.96 x 17.17cm

MCFP-0008-04 - 45°, Long: 17.78 x 60.96 x 17.78cm

MCFP-0008-05 - 45°, Large: 25.4 x 25.4 x 25.4cm

MCFP-0008-06 - 15°: 24.13 x 26.66 x 6.98cm

MCFP-0008-07 - 20°: 21.59 x 27.94 x 9.5cm

Material : TPU Coating + PU Foam

Coating a foam body aligner pad can be a beneficial process to improve comfort, durability, and hygiene, especially for medical applications where these pads are used for positioning and support. Body aligner pads are designed to help distribute pressure and maintain proper body alignment, commonly used in hospitals, rehabilitation centers, and home care settings.



Coating Dome shape Positioning Foam Cushion

MCFP-0022 - 21.59 x 35.56 x 4.5 cm

Material : TPU Coating + PU Foam

Coating a dome-shaped positioning foam cushion involves applying a layer of material to enhance its comfort, durability, and hygiene for medical use. Dome-shaped cushions are often used for positioning and support in various medical settings, including rehabilitation, therapy, and patient care.



Coating Foam Rectangle Block Positioner

MCFP-0024-01 - XS: 17.78 x 22.86 x 5.08cm

MCFP-0024-02 - S: 23.5 x 35.5 x 5.08cm

MCFP-0024-03 - M: 35.56 x 60.96 x 5.08 cm

MCFP-0024-04 - L: 45.72 x 63.5 x 10.16 cm

Material : TPU Coating + PU Foam

Coating a foam rectangle block positioner involves applying a layer of material to enhance its comfort, durability, and hygiene for medical use. Foam rectangle block positioners are commonly used in medical settings to support and position patients during procedures, surgeries, or examinations.

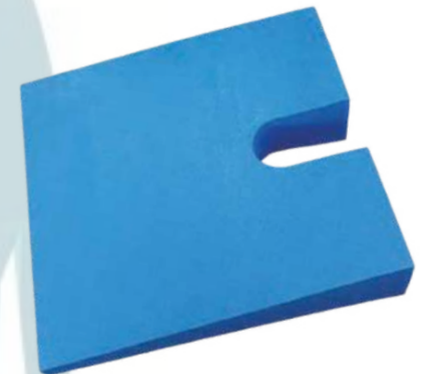


Coating Perineal Wedges

MCFP-0002 - 50.8 x 50.8 x 10.16 cm

Material : TPU Coating + PU Foam

Coating perineal wedges typically involves applying a layer of material over these medical devices to enhance comfort, hygiene, and ease of cleaning. Perineal wedges are used to support and position patients during medical procedures or examinations, particularly in gynecology and urology.



Coating Multi-use Positioner Chest Rolls

MCFP-0016-01 - S: 59.69L x diam15.24 cm

MCFP-0016-02 - L: 64.77L x diam21.59cm

Material : TPU Coating + PU Foam

Coating multi-use positioner chest rolls involves applying a layer of material to enhance their comfort, hygiene, and durability in medical settings. Chest rolls are used to support patients in various positions during medical procedures, surgeries, or examinations.



Coating Head Supports Positiner

MCFP-0015 - 220 x 205 x 115mm

Material : TPU Coating + PU Foam

Coating head supports or positioners involves applying a layer of material over these devices to enhance comfort, hygiene, and functionality in medical settings. Head supports or positioners are used to stabilize and support the head during various medical procedures, examinations, or patient care activities.

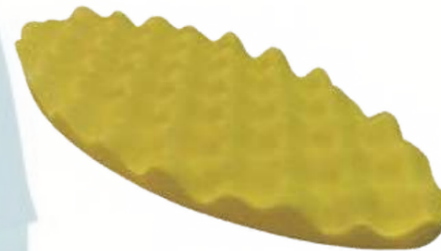


Coating Ulnar Nerve Elbow Foam Protector

MCFP-0018 - 400 x 160 x 285 mm

Material : TPU Coating + PU Foam

Coating an ulnar nerve elbow foam protector involves applying a layer of material to enhance comfort, protection, and durability for individuals dealing with ulnar nerve compression or related conditions. The ulnar nerve elbow protector is designed to cushion and protect the elbow, particularly the ulnar nerve, from pressure and friction.



Coating Foam Stirrup Pad

Material : TPU Coating + PU Foam

MCFP-0017 - 600 x 240 x 25mm

Coating a foam stirrup pad involves applying a protective layer to enhance comfort, hygiene, and durability for medical use. Stirrup pads are essential components used in gynecological and urological procedures to support the patient's legs during examinations or surgeries.



Coating Foam Mattress overlays O.R. table pad

MCFP-0006-01 - 21.5 x 43.8 x 2.5 cm

MCFP-0006-02 - 183 x 51 x 2.5 cm

Material : TPU Coating + PU Foam

Coating foam mattress overlays for operating room tables enhance comfort and support for patients during surgery. They evenly distribute pressure to reduce the risk of sores and improve safety. Made from breathable and durable foam, they maintain effectiveness during long procedures and are easy to sanitize, ensuring hygiene standards. Overall, they significantly improve patient care and outcomes in medical facilities.



Coating Foam Standard Prone Head Rest

MCFP-0018 - 400 x 160 x 285 mm

Material : TPU Coating + PU Foam

The Coating Foam Standard Prone Head Rest offers comfort and support during medical procedures with its unique shape for stability and soft foam that conforms to the head's contours, reducing pressure points. It's suitable for various medical settings, easy to clean, and durable, making it a reliable choice for healthcare professionals to enhance patient care and safety.



Vacuum Cushion

SS-VC-0001 - 74 x 42mm(Customizable)

Material: PVC nylon EPS grains

This innovative seating solution offers maximum comfort and support, adapting to your body's shape with advanced materials. Ideal for home, office, or travel, it is lightweight and portable. The durable vacuum cushion maintains its shape over time, making it a valuable investment for enhanced seating comfort.



Vacuum Seat Cushion

SS-VC-0002- 420 x 420mm(Customizable)

Material: Fabric + TPU

The Vacuum Seat Cushion offers revolutionary comfort by adapting to your body's contours with advanced technology. Its ergonomic design uses a vacuum mechanism to create a snug fit, relieving pressure points and promoting healthy posture. Suitable for long hours of sitting, it's made from durable, easy-to-clean materials and is lightweight for portability. Experience ultimate relaxation and transform your seating experience with the Vacuum Seat Cushion.



Vacuum Cushion for MRI

SS-VC-0003- 1000x700mm(Customizable)

Material: Polyester TPU

The Vacuum Cushion for MRI enhances patient comfort and stability during procedures. Filled with tiny beads, it molds to the body for customized support, reducing movement. Air is extracted to create firm, stable support, improving imaging quality and patient experience. It is especially useful for individuals who struggle to remain still or have specific positioning needs, reflecting a considerate approach to patient care in medical imaging.



Inflatable Positioning Pads

SS-IFP-0001 - 74 x 42mm(Customizable)

Material: PVC

Inflatable Positioning Pads are innovative solutions designed to provide comfort and support in a variety of settings. Whether used in medical environments for patients who need assistance with positioning or in homes for added comfort during rest, these pads offer adjustable firmness and flexibility. Made from durable, easy-to-clean materials, they are ideal for long-term use and can be easily deflated and stored when not needed. Their versatile design makes them suitable for a wide range of applications, ensuring that everyone can find a comfortable and supportive position.

