

Company Introduction



Company Name: Sepid Tan Parniyan Pouvesh Co.

Brand: Cured orthopedic Company National ID: 10700193643

Main Activity: Manufacturer of Orthopedic & Physiotherapy Appliance & General Medical Devices & Supplies

Manufacture Address: No. 668, Farhang St, Karimabad Village, Golestan State, Iran. Postal Code: 4933147879

Office Address: Golestan Science & Technology Park Bldg, Aq Qala Industrial Park, Golestan State, Iran. Post Office Box: 49175-715

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Sepid Tan Parnivan Pouvesh Company was founded in 2013 and launched its productive activity by designing and manufacturing different types of orthosis for physiotherapy and rehabilitation in the beautiful province of Golestan in the north of Iran, Our Company have two registered CURED and XCare Brands as its product's trademark. From the beginning, this company was committed to offering high-quality products, so we worked closely with a team of orthosis and prosthesis experts in our R&D department to reach this goal till now. In 2020, after the Covid-19 epidemic worldwide, with an approach to help prevent the pandemic of this disease worldwide, we saw our duty to produce a variety of specialized medical masks such as three-layer surgical, N95, N99 and Electric Fan masks. Therefore, we have developed our R&D team and added three new production lines for producing various types of specialized medical masks and machines and Nano-filters to our production lines. On the other hand, with our self-sufficiency approach in the development of the production of specialized medical masks, we also added the production line for the production of specialized mask production machines to our production lines. In addition to all these production lines, we started a new production line of Nano-filtration fabrics by Electrospinning method with the aim of self-sufficiency in the production of specialized filtration fabrics with nanotechnology for use in medical masks, HEPA and other specialized medical filters. Today, we are self-sufficient in the manufacture of machines for the production of masks, filtration fabrics and different types of medical masks, and we can have a share in the fight against epidemic diseases such as Covid-19. Our company has a manufacturing license in three specialized groups of physiotherapy and rehabilitation and general medical devices and supplies and general medical consumption (including N95, N99, 3 Layers Surgical Mask) from the Ministry of Health and Medical Education and the Food and Drug Administration of Iran (IFDA). Also, our company is one of the knowledge-based companies located in Golestan Science and Technology Park. It is worth mentioning that, Sepid Tan Parnivan Pouyesh Co. has implemented the necessary international standards in its production line by gaining the international quality management certificates ISO13485. ISO9001 and GMP. In 2014, this company became a member of the Iranian Association of Manufacturers and Exporters of Medical, Dental and Laboratory Equipment, In order to provide services to meet the needs of customers, the investigation and feasibility of providing up-to-date products, under the supervision of the experienced experts, with the aim of high-quality manufacturing have been done. Our R & D department, after research & reviewing the performance of different devices and equipment, has succeeded in manufacturing different types of medical equipment and their production line machines. Today, combining cutting-edge technology and highly professional staff also innovative ideas along with competitive prices, highly focused R&D and efficient communication, have enabled the company to maintain its top position in the Middle East.



Spine

Spine

The spine has three main sections, cervical, thoracic, and lumbar. There are seven cervical vertebrae. The twelve thoracic and five lumbar vertebrae make up the thoracolumbar spine. The cervical spine supports the head and allows anterior, posterior, and lateral flexion and extension, plus rotation of the head and neck. C2, called the axis, forms a pivot with C1, called the atlas, around which the head rotates on the cervical spine. Normal curvature is lordotic (eyes pointing up). The thoracolumbar spine (T1-LS) has two normal curvatures, lordotic in the lumbar region and kyphotic in the thoracic region. The primary spinal functions are to maintain an erect posture, provide stability and mobility, transmit loads, absorb shocks, and protect the spinal cord.





Soft Collar

Cervical Collar

Comfortable Protection & Covered with two layers of fabric Code: 1201





Indications:

- Cervical spine contusion
- · Acute wry neck
- · Cervical spondylosis
- · Cervical strain/sprain
- · HIVD (Herniated Intervertebral Disc)
- · Post-operative

Features:

- · Cervical collar, anatomically shaped.
- · Two layers fabric covered.
- Supports the cervical spine in a neutral position.
- Hook and loop closure allows for easy application.
- Washable with convenient hook and loop closure.
- Available in three heights: 7.5cm (2.95 inch)
 9cm (3.54 inch), 10.5cm (4.13 inch)

Table of Size:

- To measure the height of the neck, eyes should be looking straight ahead then measure the distance between the edge of sternum and lower jaw with the neck in the extension position.
- To measure the circumference of the neck, measure from the circumference of the neck at "Adam's" apple.



S 32-36cm (12.59-14.17")

M 36-40cm (14.17-15.74")

40-44cm (15.74-17.32")

XL 44-48cm (17.32-18.89")

2XL 48-52cm (18.89-20.47")

Materials:

TDI Foam, Elastane, Nylon, Polyester













Semi Rigid **Splint**

Protection & Covered with two layers of fabric Code: 1202

Indications:

- · Acute wry neck
- · Cervical strain/sprain
- · HIVD (Herniated Intervertebral Disc)
- · Arthritis
- · Post-operative
- · Mild scoliosis

Features:

- · Cervical collar, anatomically shaped.
- · Two layers fabric covered.
- · Provides adjustable immobilization of the cervical spine and supports the cervical spine in a neutral position.
- · Soft foam construction with integrated reinforcement splint provides firm support for the unstable neck.
- · The vinyl panel can be detached to allow for a gradual increase in range of motion. · Velcro Strap allows for easy application.
- Available in three heights: 7.5cm (2.95 inch) 9cm (3.54 inch), 10.5cm (4.13 inch)

Table of Size:

· To measure the height of the neck, eves should be looking straight ahead then measure the distance between the edge of sternum and lower jaw with the neck in the extension position.

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. To measure the circumference of the neck. measure from the circumference of the neck at "Adam's" apple.



32-36cm (12.59-14.17")

36-40cm (14.17-15.74")

40-44cm (15.74-17.32")

44-48cm (17.32-18.89")

48-52cm (18.89-20.47")

Materials:

TDI Foam, Polyethylene, Elastane, Nylon, Polvester





Comfortable Protection Code: 1301



Indications:

- · HIVD (Herniated Intervertebral Disc)
- · Post-operative
- Cervical fracture
- · Cervical spondylosis

Features:

- Supports the cervical spine in a neutral position.
- Cervical collar, anatomically shaped, foam edge padding provides enhanced cushioning and comfort. It ensures long functional life. It is extremely light in weight.
- Anatomically designed with height adjustment ensures perfect fitting, improves immobilization and enhances comfort.
- High-quality PE Sheet ensures rigid support, long life of the collar and good aesthetics.
- Hook and loop closure allows for easy application.
- The perforated body improves ventilation, enhances comfort and compliance.
- This is a height-adjustable cervical collar, also it is available in three heights: 7.5cm (2.95 inches), 9cm(3.54 inches), 10.5cm (4.13 inches) for all different neck heights.

Materials:

Polyethylene, Foam, Nylon, Polyester.

Table of Size:

- To measure the height of the neck, eyes should be looking straight ahead then measure thedistance between the edge of sternum and lower jaw with the neck in the extension position.
- To measure the circumference of the neck, measure from the circumference of the neck at ""Adam's apple.



M

30-44 cm (11.81-17.32")



34-48 cm (13.38-18.89")







Philadelphia Cervical Collar

Used in Hospitals

Code: 1101 (Tracheostomy & MRI Compatible)

Code: 1102 (MRI Compatible)

Indications:

- Temporary fixation after cervical spine injury · After treatment of cervical spine after injuries and operations
- · Discopathy of the area of cervical spine in want of temporary fixation
- · Acute torticollis

Features:

The CURED Philadelphia Cervical Collars produce in three design that is shown in the top picture. These products are constructed from Foam and provide firm support designed to help immobilize the neck following soft tissue or disc trauma. Especially useful following surgery and in rehabilitation. Code 1101 and 1102 have MRI compatibility, Code 1101 also has an opening to allow tracheal access. The moulded structure helps place the cervical spine in sight protraction, helping with relief for flexion injuries and promoting correct cervical posture and alignment. This collar helps cervical musculature to rest and recover by reducing movement at the neck and ensuring muscles and tendons are not overly strained. It is designed to mould comfortably above the

collarbones and under the chin, helping to relieve some gravitational pressure caused by the weight of the head on the neck.

Table of Size:

- · Eyes should be looking straight ahead.
- · Measure distance between the edge of sternum and lower jaw with the neck in the extension psition.











Materials:

Foam, EVA, PE, Nylon, Polyester.

Spine Thoracic



Posture Brace

w/Steel Stay

Two Flexible Stavs General: 3101 Economic: 31012





Indications:

- · Early kyphosis
- · Poor posture
- · Weak scapula muscles
- · Round shoulder

Features:

- · Additional flexible stays help reinforce back alignment and proper posture and prevent slouching.
- · It can also help ease muscular aches and spasms by supporting the soft tissues and evenly distributing forces over the lumbar area.
- · Triangle configuration correctly distributes pressure to the tip of the shoulder.
- · Crisscrossing straps provide more support and make the brace easy to adjust also provide a custom fit.
- · Slimline, so it can be worn under everyday clothes.

Materials.

Neoprene, Cotton, Nylon, Polyester, Steel.

Table of Size:

Circumference of chest measured below the breast.



A = Men: Circumference of chest measured above breast



B = Women: Circumference of chest measured below breast.

64-74 cm (25.20-29.13°)

94-104 cm (37.01-40.94°)

74-84 cm (29.13-33.07°)

104-114 cm (40.94-44.88°)

84-94 cm (33.07-37.01°) 3XI. 114-124 cm (44.88-48.81°)



Spine Thoracic



Clavicle Brace

Adjustable Fit Code: 3301

Indications:

- · Clavicle fracture
- · Post- surgical support
- · Poor posture

Features:

- Clavicle brace is constructed from lightweight and durable thick foam and breathable material.
- Has considerable wide shoulder straps with generous padding that, provide proper immobilization and enhances patient comfort.
- Has thick pad at back helps to prevent irritation.
- Has hook and loop fasteners for easy fixing.
- The top strap can be adjusted to manage the rigidity of fixation by down to the up movement.
- Movable metal ring for proper fit.
- · Suitable for adults or children.

Materials:

Cotton, Nylon, Polyester, Foam, Metal.

Tabl e of Size:

Measure around the chest.





A = Men: Circumference of chest measured above breast

B = Women: Circumference of chest measured below breast.



65-80 cm (5.59-31.49")



80-95 cm (1.49-37.40")



95-110 cm (37.4-43.30")



110-125 cm (43.30-49.21")



125-140 cm (49.21-55.11")

Spine & Abdominal



Abdominal Binder

w/Compression Strap

Used in Hospitals Code: 4202





Indications:

- · After birth
- Mild low back pain
- Muscle strain/ sprain
- · After abdominal operation

Features:

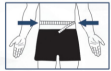
- Supports lower torso and reduces muscle fatigue and strain.
- Ideal for post-surgical use for effective support without the stiffness of a corset.
- Designed to lift and trim the abdomen, the abdomen support fits discreetly under clothing.
- Breathable elastic mesh for great air-flow to reduce sweating.
- Double elastic straps with hook and loop closure for easy size adjustment, allows upport adjustable from gentle, to strong compression.
- Compression strap provides extra compression.
- The height of the abdominal part is 250mm.
- Universal design is intended for both men and women.

Materials:

Elastane, Nylon, Polyester.

Table of Size:

Measure around the waist.



70-80 cm (27.56-31.50°)

M 80-90 cm (31.50-35.43")

90-100 cm (95.43-39.37")

XL 100-110 cm (39.37-43.31")

2XL 110-120 cm (43.31-47.24")

3XL 120-130 cm (47.24-51.18")

4XL 130-140 cm (51.18-55.12")

5XL 140-150cm (55.12-59.06")



Spine & Abdominal





Abdominal Binder

w/Compression Strap (Free Size)

Used in Hospitals Code: 42021



Indications:

- After birth
- Mild low back painMuscle strain/ sprain
- After abdominal operation

Features:

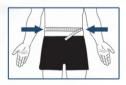
- Supports lower torso and reduces muscle fatigue and strain.
- Ideal for post-surgical use for effective support without the stiffness of a corset.
- Designed to lift and trim the abdomen, the abdomen support fits discreetly under clothing.
- Breathable elastic mesh for great air-flow to reduce sweating.
- Double elastic straps with hook and loop closure for easy size adjustment, allows upport adjustable from gentle, to strong compression.
- Compression strap provides extra compression.
- The height of the abdominal part is 250mm.
- Universal design is intended for both men and women.
- · This product is One Size.

Materials:

Elastane, Nylon, Polyester.

Table of Size:

Measure around the waist. This product is one size that fits most waist support and will fit.





Spine & Abdominal



Neoprene Waist Trimmer

Code: 4101



Indications:

- Helps support the abdominal region.
- Muscle strain/sprain.
- Mild low back pain.
- Post-surgical abdominal support.

Features:

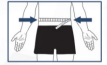
- · Helps support the abdominal region.
- · Easily adjusts for a comfortable fit.
- Designed to lift and trim the abdomen.
- Universal design is intended for both men and women.

Materials:

Neoprene, Nylon, Elastane, cotton, Polyester.

Table of Size:

Measure around the waist.



- 70-80 cm (27.56-31.50°)
 - M 80-90 cm (31.50-35.43")
- 90-100 cm (95.43-39.37")
- XL 100-110 cm (39.37-43.31")
- 2XL 110-120 cm (43.31-47.24")
- 3XL 120-130 cm (47.24-51.18")
- 4XL 130-140 cm (51.18-55.12")
- 5XL 140-150cm (55.12-59.06")







Low Profile Industrial Back Support

w/Shoulder Straps Code: 5203

Indications:

- · Low back pain
- · Muscle strain/ligament sprain
- Prevent injury

Features:

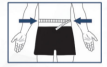
- Helps prevent and relieve lower back pain.
- Easy to apply and remove.Inconspicuous to wear.
- May be used for both the lumbar and lumbosacral regions.
- Four pliable support splints in the back for extra stability.

Materials:

Nylon, Polyester, Elastane, PE.

Table of Size:

Measure around the waist.



S 70-80 cm (27.56-31.50")

80-90 cm (31.50-35.43")

90-100 cm (95.43-39.37")

XL 100-110 cm (39.37-43.31")

2XL 110-120 cm (43.31-47.24")

3XL 120-130 cm (47.24-51.18")

4XL 130-140 cm (51.18-55.12")

5XL 140-150cm (55.12-59.06")



Sacro Lumbar Belt

w/Power Straps

Four Splints Code: 5204(27cm) Code: 5205(30cm)

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Indications:

- · Spondylosis
- · Low back pain
- Spondylolisthesis
- · Muscle strain/ sprain
- · HIVD (Herniated Intervertebral Disc)

Features:

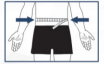
- The 5204 model has a 27cm back height and the 5205 model has a 30cm back height.
- Special breathable material for a comfortable fir
- Four posterior flexible stays stabilize the spine, allowing limited flexion and extension.
- Power straps help provide added support, compression and serve to increase rigidity and comfort to tighten the appliance if needed.
- The height of the belt in the front part is shortened.
- Four splints in back for stabilization and to help prevent rolling.

Materials:

Elastane, Nylon, Polyester, Polyethylene.

Table of Size:

Measure around the waist.



- S 70-80 cm (27.56-31.50")
- M 80-90 cm (31.50-35.43")
- 90-100 cm (95.43-39.37")
- XL 100-110 cm (39.37-43.31")
- 2XL 110-120 cm (43.31-47.24")
- 3XL 120-130 cm (47.24-51.18")
- 4XL 130-140 cm (51.18-55.12")
- 5XL 140-150cm (55.12-59.06")





Sacro Lumbar Belt

w/Power Straps (Econ.)

Four Splints Code: 52042(27cm) Code: 52052(30cm)

Indications:

- · Spondylosis
- · Low back pain
- · Spondylolisthesis · Muscle strain/ sprain
- · HIVD (Herniated Intervertebral Disc)

Features:

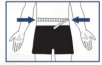
- · The 52042 model has a 27cm back height and the 52052 model has a 30cm back height.
- · Special breathable material for a comfortable fit
- · Four posterior flexible stays stabilize the spine, allowing limited flexion and extension.
- · Power straps help provide added support, compression and serve to increase rigidity and comfort to tighten the appliance if needed.
- · The height of the belt in the front part is shortened
- · Four splints in back for stabilization and to help prevent rolling.

Materials:

Elastane, Nylon, Polyester, Polyethylene.

Table of Size:

Measure around the waist.



70-80 cm (27.56-31.50°)

80-90 cm (31.50-35.43°)

90-100 cm (95.43-39.37")

100-110 cm (39.37-43.31")

110-120 cm (43.31-47.24")

120-130 cm (47.24-51.18")

130-140 cm (51.18-55.12")

140-150cm (55.12-59.06")



Sacro Lumbar Belt

w/Power Strap (Free Size)

Four Splints Code: 52041(27cm) Code: 52051(30cm)





Indications:

- Spondylosis
- · Low back pain
- Spondylolisthesis
- Muscle strain/ sprain
- · HIVD (Herniated Intervertebral Disc)

Materials:

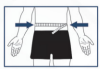
Elastane, Nylon, Polyester, Polyethylene.

Features:

- The 52041 model has a 27cm back height and the 52051 model has a 30cm back height.
- Special breathable material for a comfortable fit.
- Four posterior flexible stays stabilize the spine, allowing limited flexion and extension.
- Power straps help provide added support, compression and serve to increase rigidity and comfort to tighten the appliance if needed.
- The height of the belt in the front part is shortened.
- Four splints in back for stabilization and to help prevent rolling.
- · This product is One Size.

Table of Size:

Measure around the waist. This product is one size that fits most waist support and will fit.





70-120 cm (27.56-47.24")





Sacro Lumbar Belt

w/Power Straps (Free size & Econ.)

Four Splints Code: 520412(27cm) Code: 520512(30cm)

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Indications:

- Spondylosis
- · Low back pain
- Spondylolisthesis
- · Muscle strain/ sprain
- · HIVD (Herniated Intervertebral Disc)

Features:

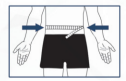
- The 5204 model has a 27cm back height and the 5205 model has a 30cm back height.
- Special breathable material for a comfortable fir
- Four posterior flexible stays stabilize the spine, allowing limited flexion and extension.
- Power straps help provide added support, compression and serve to increase rigidity and comfort to tighten the appliance if needed.
- The height of the belt in the front part is shortened.
- Four splints in back for stabilization and to help prevent rolling.

Materials:

Elastane, Nylon, Polyester, Polyethylene.

Table of Size:

Measure around the waist. This product is One Size that Fits Most waist support and will fit.





70-120 cm (27.56-47.24")



General LSO Flex

w/1:6 Pulley System Compression

Corset offers 6:1compression and control from L1 to S1. Code: 5301





Indications:

- · Spondylosis
- · Low back pain
- Sprains and strains
- · Spondylolisthesis

Features:

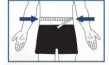
- Advanced mechanical 6:1 pulley system provides compression, control of spine vertebrae, and intra-abdominal compression with minimal effort.
- Single pull-strap closure provides easy and quick one-handed adjustment.
- Patient-friendly, especially for arthritic patients.
- · Washable and metal-free construction.
- Medical Imaging friendly.

Materials:

Cotton, Nylon, Polyester, Polyethylene

Table of Size:

Measure around the waist.



- S 70-80 cm (27.56-31.50")
- M 80-90 cm (31.50-95.50")
- 90-100 cm (95.43-39.37")
- XL 100-110 cm (39.37-43.31")
- 2XL 110-120 cm (43.31-47.24")
 - 3XL 120-130 cm (47.24-51.18")
 - 4XL 130-140 cm (51.18-55.12")
- 5XL 140-150cm (55.12-59.06")





Pro LSO Flex

w/1:6 Pulley System Compression 23/30cm

Corset offers 6:1 compression and control from L1 to S1. Code: 5302

Indications:

- · Low back pain.
- · Sprains and strains.
- · Lumbar disc displacement, osteoporosis.
- Disc degeneration and herniation.
- · Postoperative fusion, laminectomy, discectomy.
- · IDET procedures.
- · Spondylolisthesis.
- · Spinal stenosis.

Features:

- Advanced mechanical 6:1 pulley system provides compression, control of spine vertebrae, and intra-abdominal compression with minimal effort.
- Single pull-strap closure provides easy and quick one-handed adjustment.
- · Patient-friendly, especially for arthritic patients.
- Modular design, progressive support and control.
- Washable and metal-free construction.
- Rigid posterior removable extra back panel increases support.
- The anatomically contoured posterior panel can be heat moulded and customized to fit individual patients.
- · Padded panels increase patient comfort.
- · Available in two back panel heights:

23cm(9.06 inches), 30cm(11.81 inches).

· Medical Imaging friendly.

Materials:

Cotton, Nylon, Polyester, Polyethylene.

Table of Size:

Measure around the waist.



S 70-80 cm (27.56-31.50°)

M 80-90 cm (31.50-95.50°)

90-100 cm (95.43-39.37")

XL 100-110 cm (39.37-43.31")

2XL 110-120 cm (43.31-47.24")

3XL 120-130 cm (47.24-51.18")

4XL 130-140 cm (51.18-55.12")

5XL 140-150cm (55.12-59.06")



Expert LSO Flex

w/1:6 Pulley System Compression 23/30cm

Corset offers 6:1 compression and control from L1 to S1 Code: 5303



Indications:

- · Low back pain.
- · Sprains and strains.
- · Lumbar disc displacement, osteoporosis.
- Disc degeneration and herniation.
- · Postoperative fusion, laminectomy, discectomy.
- · Spondylolisthesis.
- · Spinal stenosis.

Features:

- Advanced mechanical 6:1 pulley system provides compression, control of spine vertebrae, and intra-abdominal compression with minimal effort.
- Single pull-strap closure provides easy and quick one-handed adjustment.
- Patient-friendly, especially for arthritic patients.
- Modular design, progressive support and control
- Washable and metal-free construction.
- Rigid posterior removable extra back panel increases support.
- The anatomically contoured posterior panel can be heat moulded and customized to fit individual patients.
- Lateral pads increase support and prevent pressure points.

- · Padded panels increase patient comfort.
- Available in two back panel heights: 23cm(9.06 inches), 30cm(11.81 inches).
- · Medical Imaging friendly.

Materials:

Cotton, Nylon, Polyester, Polyethylene.

Table of Size:

Measure around the waist.



- S 70-80 cm (27.56-31.50°)
- M 80-90 cm (31.50-95.50°)
- 90-100 cm (95.43-39.37°)
- XL 100-110 cm (39.37-43.317)
- 2XL 110-120 cm (43.31-47.24")
 - XL 120-130 cm (47.24-51.18")
- 4XL 130-140 cm (51.18-55.12")
- 5XL 140-150cm (55.12-59.06")





Expert Rigid LSO Brace

w/1:6 Pulley System Compression

Corset offers 6:1 compression and control from T9 to S1 Code: 5304

Indications:

- · Lumbar back pain.
- · Lumbar strains/sprains.
- · Lumbar spinal stenosis.
- · Disc protrusions.
- · Spondylosis /Spondylolisthesis.
- · Disc degeneration and herniation. · Postoperative fusion, laminectomy, discectomy.
- · Pre- & Post-surgical treatment

Features:

- •The product features a rigid posterior panel that extends from the sacrococcygeal junction up to the T9 level (spine of the scapula).
- · Advanced mechanical 6:1 pulley system provides compression, control of spine vertebrae, and intra-abdominal compression with minimal effort.
- · Single pull-strap closure provides easy and quick one-handed adjustment.
- · Patient-friendly, especially for arthritic patients.
- · Modular design, progressive support & control.
- · Washable and metal-free construction. · Rigid posterior removable extra back panel
- increases support.
- The anatomically contoured posterior panel can be heat moulded and customized to fit individual patients.

- · Padded panels increase patient comfort.
- Lateral and abdominal pads increase support and prevent pressure points.

Materials:

Cotton, Nylon, Polyester, POM, PE, PP, PVC. Table of Size.

Measure around the waist.



- 70-80 cm (27.56-31.50°)
- 80-90 cm (31.50-95.50°)
- 90-100 cm (95.43-39.37")
- 100-110 cm (39.37-43.31°)
- 110-120 cm (43.31-47.24")
- 120-130 cm (47.24-51.18")
- 130-140 cm (51.18-55.12")
 - 140-150cm (55.12-59.06")

Spine Thoracic & Lumbar



Expert Rigid TLSO Brace w/1:6 Pulley System Compression

Corset offers 6:1 compression and control from T3 to S1 Code: 5405





Indications:

- · Spinal stenosis.
- · Excessive kyphosis.
- · Acute thoracic/lumbar strains.
- · Spondylosis /Spondylolisthesis.
- Disc degeneration and herniation.
- · Postoperative fusion, laminectomy, discectomy,
- · Pre- & Post-surgical treatment

Features:

- The CURED Rigid TLSO Brace w/l:6 Pulley System Compression is designed to provide effective thoracal lumbar motion restriction and premium patient comfort. The product features a rigid posterior panel that extends from the sacrococcygeal junction up to the T3 level (spine of the scapula).
- Advanced mechanical 6:1 pulley system provides compression, control of spine vertebrae, and intra-abdominal compression with minimal effort.
- Single pull-strap closure provides easy and quick one-handed adjustment.
- Modular design, progressive support & control.
- Washable and metal-free construction.
- Rigid posterior removable extra back panel increases support.
- · The anatomically contoured posterior panel

can be heat moulded and customized to fit individual patients.

- · Padded panels increase patient comfort.
- Lateral and abdominal pads increase support and prevent pressure points.

Materials:

Cotton, Nylon, Polyester, POM, PE, PP, PVC. **Table of Size:** Measure around the waist.



S 70-80 cm (27.56-31.50°)

M 80-90 cm (31.50-95.50°)

90-100 cm (95.43-39.37°)

XL 100-110 cm (39.37-43.31")

2XI. 110-120 cm (43.31-47.24°)

3XL 120-130 cm (47.24-51.18")

4XL 130-140 cm (51.18-55.12")

5XL 140-150cm (55.12-59.06")





Maternity Support

Code: 6201

Indications:

- Relieves lumbar, leg and abdomen muscles pain associated with pregnancy
- · Back discomfort during pregnancy

Features:

- Provides support to the lumbar and pelvic region.
- Relieves the strain on muscles ligaments caused by the pendulous abdomen.
- Helps ease back pain and provides abdominal support.
- · Comfortable against the skin.
- Helps relieve pain by gently lifting the abdomen.
- · Smooth and invisible under clothing.

Materials:

Nylon, Polyester, Elastane.

Table of Size:

Measure around the hip.



M 60-110 cm (23.62-43.30")

70-130 cm (27.55-51.18")

XL 80-150 cm (31.49-59.05")



Maternity Support Belt

Code: 6202



Indications:

- · Before and after pregnancy use.
- Instant relief from lower back pain.
- Relieves lumbar, leg, pelvic region and abdomen muscles pain associated with pregnancy.
- Helps to balance the body weight and the strain on muscles ligaments by gently lifting the extended abdomen and transferring some of its weight from front over the pelvis to back of the spine and secure pendulous abdomen side effects during pregnancy.

Features:

- Helps relieve pain by gently lifting the abdomen
- Additional diagonal belt ensures that the pregnancy support belt is in proper position.
- Constructed in two parts and fully adjustable to accommodate abdominal growth throughout pregnancy
- Comes with 2 stays which provide extra support in lumbar region and hold the support belt in place and prevent it from rolling.
- Provides gentle support with maximum comfort without undesirable pressure.
- · Comfortable and inconspicuous when in use.

Table of Size:

Measure around the hip.



S 57-93 cm (22.44-36.61")

M 67-106 cm (26.37-41.73")

77-119 cm (30.31-46.85")

XL 87-132 cm (34.25-51.96")

2XL 97-145 cm (38.18-57.08")

Materials:

Nylon, Polyester, Elastane, PE.

Upper Extremity

The upper limbs or upper extremities are the forelimbs of an upright-postured tetrapod vertebrate, extending from the scapulae and clavicles down to and including the digits, including all the musculatures and ligaments involved with the shoulder, elbow, wrist and knuckle joints. In humans, each upper limb is divided into the arm, forearm and hand, and is primarily used for climbing, lifting and manipulating objects.











Arm Sling

Breathable Fabric Code: 7331

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Indications:

- · Brachial nerve injury
- · Dislocated shoulder
- · Upper arm fracture
- · Post-surgical protection

Features:

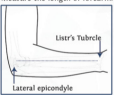
- Built-in thumb loops support your hand to prevent fatigue.
- Supports the arm and carries the weight across the back and shoulder.
- Universal design fits right or left arm.
 Adjustable shoulder strap with comfort pad provides a customisable fit.
- Comfortable lightweight material.

Materials:

Cotton, Polyester, Nylon, Polyethylene.

Table of Size

Measure the length of forearm.



XS 15

15.2-20.3cm (6 - 8")

S

20.3-25.4cm (8-10")

M

25.4-30.5cm (10-12")

L

30.5-35.6cm (12-14")

XL

35.6-39.4cm (14-15.5")



Upper Extremity





Ultra Arm Sling

Breathable Fabric Code: 7302



Indications:

- · Brachial nerve injury
- · Dislocated shoulder
- Upper arm fracture
- Rotator cuff injuriesPost-surgical protection

Features:

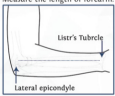
- · Helps immobilize and support the arm.
- Used to comfortably support a sprained or broken arm or for post-surgical support.
- Built-in thumb loops support your hand to prevent fatigue.
- Adjustable shoulder strap with comfort pad provides a customisable fit.
- The removable extra strap offers more stabilization to the arm and body.
- Comfortable lightweight and breathable material.
- · Universal design fits right or left arm.

Materials:

Polyester, Nylon, Polyethylene.

Table of Size:

Measure the length of forearm.



XS

15.2-20.3cm (6 - 8")

S

20.3-25.4cm (8-10")

M

25.4-30.5cm (10-12")

L

30.5-35.6cm (12-14")

XL

35.6-39.4cm (14-15.5")



Universal Shoulder Immobilizer

Adjustable Fit Code: 7303





Indications

- · Brachial nerve injury
- Dislocated shoulder
- · Upper arm fracture
- · Rotator cuff injuries
- · Impingement pain
- Post-surgical protection

Features:

- Secures arm against the body and restricts the mobility of the shoulder and upper arm for separations, dislocations, strains and other injuries.
- Adjustable hook and loop closures allow swathe to be positioned in the desired location.
- May be used as an arm sling if swathe is not desired.
- Adjustable straps provide a customisable fit.
 Comfortable lightweight material.
- Universal design fits right or left arm.

Materials:

Cotton, Nylon, Polyester, PE.

Table of Size:

Measure around the chest.



A = Men: Circumference of chest measured above breast

B = Women: Circumference of chest measured below breast.

S

60.96-91.44cm (24-36")

M

76.20-106.68cm (30-42")

L

91.44-121.92cm (36-48")

XL

106.68-137.16cm (42-54")







Universal Sling & Swathe

Adjustable Fit Code: 73031

Indications

- · Brachial nerve injury
- Dislocated shoulder
- Upper arm fracture
- Rotator cuff injuries
- Impingement pain
- Post-surgical protection

Features:

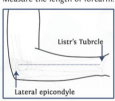
- Secures arm against the body and restricts the mobility of the shoulder and upper arm for separations, dislocations, strains and other injuries.
- Adjustable hook and loop closures allow swathe to be positioned in the desired location.
- May be used as an arm sling if swathe is not desired.
- Adjustable straps provide a customisable fit.
- Comfortable lightweight material.
 Universal design fits right or left arm.
- · One size product is available.

Materials:

Cotton, Nylon, Polyester, PE.

Table of Size:

Measure the length of forearm.



- F 25.4-44.5cm (10-17.5")
- XS 15.2-20.3cm (6 8")
- S 20.3-25.4cm (8-10")
- M 25.4-30.5cm (10-12")
- 30.5-35.6cm (12-14")
- XL 35.6-39.4cm (14-15.5")



Shoulder Abduction Orthosis

Code: 7308



Indications

- As an orthopedic positioning method for sprains, luxations and glenohumeral subluxations.
- · Capsular displacement.
- As a conservative treatment for acute and chronic bursitis.
- · In rotator cuff repair surgery.
- · In shoulder endoprosthesis implantation.
- · Adhesive capsulitis.
- · Entrapment syndrome.
- As a method of immobilization after implantation of a prosthetic the shoulder joint and after acromioplasty.

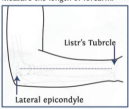
Features:

- Manufactured in breathable honeycomb fabric, it facilitates air circulation to prevent possible irritation.
- On its inner surface, it has a hook closure to fasten it to the velour of the cushion.
- Built-in thumb loops support your hand to prevent fatigue.
- Supports the arm and carries the weight across the back and shoulder.
- · Universal design fits right or left arm.
- · Adjustable straps provide a customisable fit

Comfortable lightweight material.
 Table of Size:

Table of Size:

Measure the length of forearm.



S 20.3-25.4cm (8-10")

M 25.4-30.5cm (10-12")

30.5-35.6cm (12-14")

Materials:

TDI Foam, Elastane, PE, Nylon, Polyester.







Shoulder Support

Warmth & Compression Code: 7101

Indications:

- ·Shoulder instability
- Rotator cuff tendinitis
- Bursitis

Features:

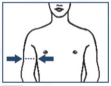
- Constructed from heat therapeutic neoprene, provides therapeutic warmth, protection and support for the shoulder and upper arm and aids healing.
- Relief of discomfort and instabilities due to chronic shoulder conditions.
- Helps support injured, weak or arthritic shoulders during occupational and sporting activities and minimizes the potential for future injuries.
- Adjustable hook and loop closure ensures proper fit and compression.
- Universal design fits right or left shoulder.

Materials:

Neoprene, Cotton, Nylon, Polyester.

Table of Size

Measure the circumstance of the upper arm.



- S 22-26 cm (8.66-10.24")
- M 26-30 cm (10.24-11.81")
- 30-34 cm (11.81-13.39")
- XL 34-38 cm (13.39-14.96")
- 2XL 38-42 cm (14.96-16.54")
- 3XL 42-46 cm (16.54-18.11")

Elbow Support



Elbow Support

Targeted Relif





Indications:

- · Lateral epicondylitis (Tennis elbow)
- · Medial epicondylitis (Golfer's elbow)
- · Olecranon bursitis
- · Weak elbow

Features:

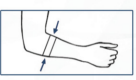
- Permits limited motion to joint following injury or surgery to avoid stiffness.
- Provides full support of elbow region in conjunction with reducing the insertion of the extensor Carpi Radialis tendon.
- For prevention and control of bursitis and tendinitis, and relief of pain associated with arthritis.
- Adjustable compressive strap reduces tension in wrist and finger extensors during gripping.

Materials:

Neoprene, Cotton, Nylon, Polyester, PE.

Table of Size:

Measure circumference of forearm 5 cm (2 inches) below elbow joint.



S 21-23cm (8.27-9.06")

M 23-25cm (9.06-9.84")

25-27cm (9.84-10.63")

XL 27-29cm (10.63-11.42")

2XL 29-31cm (11.42-12.20")

3XL 31-33cm (12.20-12.99")



Elbow Support





Tennis/Golf Elbow Strap

Targeted Relif Code: 8102

Indications:

- Lateral epicondylitis (Tennis elbow)
- · Medial epicondylitis (Glofer's elbow)

Features:

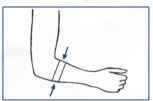
- The pressure point offers extra pressure on the muscles in the forearm.
- Ideal for any activity involving a strong grip or strain on the forearm and elbow
- Designed to help provide relief from pain and soreness in the forearm and elbow.
- Adjustable hook and loop strap for greater tension if needed.
- · Fits left or right.
- · One size fits all

Materials:

Neoprene, Cotton, Nylon, Polyester, PE.

Table of Size:

Measure circumference of forearm 5 cm (2 inches) below elbow joint.





21-34.5 cm(8.27-12.99")

Wrist Support



Wrist Band

Adjustable Code: 9102





Indications:

- · Wrist sprain, strain.
- Wrist instability.
- · Weak wrist.

Features:

- The pressure point offers specific extra pressure on the wrist.
- Adjustable hook and loop strap insures comfortable fit and stabilization during activities.
- Provides firm support around weak or strained area.
- Heat therapeutic neoprene helps warm muscles and joints.
- The product is a Universal Size (one size fits most), provides adjustable support, fits the Left or Right wrist.

Materials:

Neoprene, Cotton, Nylon, Polyester, PE.

Table of Size:

Measure circumference of your wrist.



S 12-14cm (4.72-5.51")

M 14-16cm (5.51-6.29")

16-18cm (6.29-7.08")

XI 18-20cm (7.08-7.87")

2XL 20-22cm (7.87-8.66")



Thumb Support





XR Thumb Brace

Lateral Thumb Stay Code: 9104

Indications:

- De Quervain's disease
- · Thumb sprain/ strain
- CMC joint injury
- Thumb pain
- Arthritis

Features:

- Malleable stay holds thumb in desired position for individualized comfort and improved stability.
- Adjustable hook and loop closure ensures comfortable stabilization during activity.
- Additional strap for stabilization during activities.
- Relieves pain and stabilizes CMC joint.
- Supports the wrist and thumb, leaving the palm free.
- Ideal for sprains of thumb, ligament support, and minor fractures of the thumb.
- Neoprene material for maximum comfort in a universal design for left or right.
- The stay can be removed as healing progresses.

Materials:

Neoprene, Cotton, Nylon, Polyester, PE, Aluminium.

Table of Size:

Measure circumference of your wrist.



S

12-14cm (4.72-5.51")

M

14-16cm (5.51-6.29")

16-18cm (6.29-7.08")

XI

18-20cm (7.08-7.87")

2XL

20-22cm (7.87-8.66")

3XL

22-24cm (8.66-9.45")

4XL

24-26cm (9.45-10.24")

Wrist Support



Wrist Brace

Code: 9108 Stabilized Wrist Brace (w/Palmar Stay)

Code: 9109 Extreme Stabilized Wrist Brace (w/Dorsal & Palmar Stavs)











Indications:

- · Carpal Tunnel Syndrome
- · Colles' fracture
- · Early cast removal
- Post-traumatic use

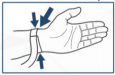
Features:

- · Palmar stay in the 9108 model and palmar and dorsal stays in the 9109 model with cushion pad limit wrist and hand motion for partial immobilization while allowing maximum hand function and provide support weak or injured wrist.
- · Contoured aluminium palmer stay is malleable and can be positioned as desired.
- · The aluminium stay can be removed as healing progresses.
- · Stay can be relocated in "Both hand" designs to fit either left or right hand.
- · The adjustable strap provides additional compression around the wrist or hand and ensure proper fit.
- · The heat therapeutic neoprene helps warm muscles and joints.
- · The compact and effective design allows for easy use with ultimate support and protection. This product has a soft and comfortable construction.

Materials:

Neoprene, Nylon, Polyester, PE, Aluminium Table of Size:

Measure circumference of your wrist.



12-14cm (4.72-5.51")

14-16cm (5.51-6.29")

16-18cm (6.29-7.08")

18-20cm (7.08-7.87")

20-22cm (7.87-8.66")

22-24cm (8.66-9.45")

24-26cm (9.45-10.24")



Wrist Support











Wrist Brace

w/Thumb Spica

Code: 9110 Stabilized Wrist Brace w/Thumb Spica (w/Palmar & Thumb Stays)

Code: 9111 Extreme Stabilized Wrist Brace w/Thumb Spica (w/Dorsal, Palmar & Thumb Stays)



Indications:

- · Carpal tunnel syndrome
- · De Quervain's syndrome
- · Colles' fracture
- · Early cast removal · Post-traumatic use

Features:

- · Palmar and thumb stays in the 9110 model and palmar, thumb and dorsal stays in the 9111 model with cushion pad limit wrist, thumb and hand motion for partial immobilization while allowing maximum hand function and provide support for weak or injured wrist and thumb.
- · Thumb stay for additional support and immobilization.
- · Contoured aluminium palmar and thumb stays are malleable and can be positioned as desired.
- · The aluminium stays can be removed as healing progresses.
- · Stays can be relocated in the "Both hand" model to fit either the left or right hand.
- The adjustable strap provides additional compression around the wrist and/or hand and ensures proper fit.
- · The heat therapeutic neoprene helps warm

muscles and joints.

- · The compact and effective design allows for easy use with ultimate support and protection.
- Soft and comfortable construction.

Materials.

Neoprene, Nylon, Polyester, PE, Aluminium Table of Size:

Measure circumference of your wrist.



12-14cm (4.72-5.51")

14-16cm (5.51-6.29")

16-18cm (6.29-7.08")



18-20cm (7.08-7.87")



20-22cm (7.87-8.66") 22-24cm (8.66-9.45")



24-26cm (9.45-10.24")

Finger Support



Finger Splint (Short)

Used in Hospitals Code: 10101





Indications

- Mallet finger
- · After treatment
- · Postoperative fixation
- · Distortion in finger joints

Features:

- · Contoured splints are malleable.
- · The splint padded with soft material.
- The splint is easy to wear and remove.

Materials:

Neoprene, Nylon, Polyester, Metal.

Table of Size

Measure by laying your hand flat on the table and measuring the height of the finger, the length is from the first knuckle (closest to hand) to the fingertip.





4cm (1.57")



5cm (1.96")



6cm (2.36")



7cm (2.75")



8cm (3.14")

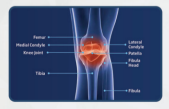


Lower Extremity

Lower Extremity

The lower extremity refers to the part of the body from the hip to the toes. The lower extremity includes the hip, knee, and ankle joints, and the bones of the thigh, leg, and foot.

Many people refer to the lower extremity as the leg. In fact, the leg is the part of the body between the knee and ankle joints. The proper way to describe the lower limb is the lower extremity.







Pelvic Orthosis



T-POD 6X Pro

Trauma Pelvic Orthotic Device Pro

Pulley System 6X Used in EMS & hospital. General: 11301 Economic: 1130101





Indications

- · Pelvic injury
- Pelvic stabilization
- · Suspected pelvic fractures · Internal pelvic hemorrhage
- · Pelvic fractures and dislocations

Features

- · T-POD Pro reduced the separation of the normally joined pubic bones by over 70% compared to bed sheets at 44%.
- · Provides a guick, safe, and effective method for the initial treatment of pelvic injury and possible pelvic fractures.
- · Provides a guick, safe, and effective method for the initial treatment of pelvic injury and possible pelvic fractures.
- · Prevent additional damage to veins, arteries and nerves in the area of the fracture.
- · Prevent additional movement of the bones near the fracture site.
- Decreases need for administration of blood or blood by-products.
- · Reduces patient pain levels and need for pain medication.
- Decreases blood loss or hemorrhage.
- Increases critical mean arterial pressure.
- · Reduces the length of hospital stays.

- · Remain in place during all forms of patient transport.
- · Lowers rate of mortality.
- · One person can apply in the field.
- · The guide strap controls the circumferential compression by helping to calibrate the gap.
- · Small & Lightweight Design
- · One Size Fits All
- 100% Radiolucent
- · Modulated Compression
- · Over-tightening Prevention

Table Of Size

One size fits all pelvis in the 18.5-56.29" (50-143 cm) hip circumference. Measure around the hip.

Materials:

Cotton, Nylon, Polyester, Polyethylene



Compression Adjustment Guide

Application

Mechanical Advantage Pulley System

Pull Tab







Patella Tendon Strap

Adjustable Fit Code: 13101

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Indications:

- Chondropathy and other painful affections of femoropatellar joint.
- · Slight patellar instabilities.
- · Jumper's knee.
- · Mild instabilities of the knee joint.

Features:

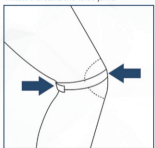
- Wrap around style is easy to put on and take off.
- · Trimmed edges and smooth seams.
- · Soft Neoprene Blend.
- · Use on right or left knee.
- Extra pad provides compression on target area.
- Helps relieve knee pain, supports and stabilizes the kneecap.

Materials:

Neoprene, Cotton, Nylon, Polyester, Metal

Table of Size:

The CURED Patella Tendon Strap is a one size fits most knee support and will fit the knee circumference from (30-63 cm). Measure around the knee joint.





ADJ Knee Support

Adjustable Fit Code: 13104





Indications:

- Weak knee
- · Knee strain/ sprain
- · Patellar instability
- Arthritis

Features:

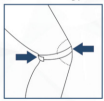
- Open patella to relieve pressure on the kneecap.
- Neoprene kneecap buttress protects and stabilises the Patella.
- · Wrap-around design
- · Trimmed edges and smooth seams
- · Soft Neoprene Blend
- · Easy to put on and take off
- · Use on right or left knee

Materials:

Neoprene, Cotton, Nylon, Polyester.

Table of Size:

Measure around the mid-section of the knee, while in a standing position.



- S 24.75-31.6(9.74-12.44")
- M 28.6-38.6(11.25-15.20")
- L 33.55-44.6(13.2-17.56")
 - XL 38.5-50.6(15.15-19.92")
- 2XL 43.45-56.6(17.1-22.28")
- 3XL 48.4-62.6(19.05-24.65")

Cured I www cured medical com







Knee Stabilizer

Medial & Lateral Spiral Stays Code: 13106

Indications:

- Arthritis
- · Chondromalacia
- · Patellar instability
- · Knee strain/sprain
- · Post-operative

Features:

- Open patella to relieve pressure on the kneecap
- Neoprene kneecap buttress protects and stabilises the Patella.
- Adjustable straps offer controlled compression.
- Two medial and lateral spiral stays on both sides of knee providing firm support.
- Retains body heat to warm knee joint and increases blood circulation.
- · Trimmed edges and smooth seams
- · Use on right or left knee.

Materials:

Neoprene, Cotton, Nylon, Polyester, Metal, PE

Table of Size:

Measure around the mid-section of the knee, while in a standing position.



S 29-32 cm (11.41-12.59")

32-35 cm (12.59-13.77")

35-38 cm (13.77-14.96")

XL 38-41 cm (14.96-16.14")

2XL 41-44 cm (16.14-17.32")

3XL 44-47 cm (17.32-18.50")

4XL 47-50 cm (18.50-19.68")

5XL 50-53 cm (19.68-20.86")



ADJ Knee Support (Free Size)

Adjustable Fit Code: 131061





Indications:

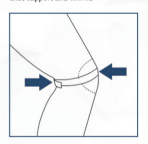
- · Arthritis
- · Chondromalacia
- · Patellar instability
- Knee strain/sprain
- · Post-operative

Features:

- Open patella to relieve pressure on the kneecap
- Neoprene kneecap buttress protects and stabilises the Patella.
- Adjustable straps offer controlled compression.
- Two medial and lateral spiral stays on both sides of knee providing firm support.
- Retains body heat to warm knee joint and increases blood circulation.
- · Trimmed edges and smooth seams
- · Use on right or left knee.

Table of Size:

This product is two size that fits most knee support and will fit.



М

29-44cm (11.4-17.3")



44-53cm (17.3-20.86")

Materials:

Neoprene, Cotton, Nylon, Polyester, Metal, PE







Knee Stabilizer (Econ.)

Medial & Lateral Spiral Stavs Code: 131062 ...

Indications:

- · Arthritis
- Chondromalacia
- · Patellar instability
- · Knee strain/sprain
- · Post-operative

Features:

- · Open patella to relieve pressure on the kneecap
- · Neoprene kneecap buttress protects and stabilises the Patella.
- · Adjustable straps offer controlled compression.
- · Two medial and lateral spiral stays on both sides of knee providing firm support.
- · Retains body heat to warm knee joint and increases blood circulation.
- Trimmed edges and smooth seams
- · Use on right or left knee.

Materials:

Neoprene, Cotton, Nylon, Polyester, Metal, PE

Table of Size:

Measure around the mid-section of the knee, while in a standing position.



29-32 cm (11.41-12.59")

32-35 cm (12.59-13.77°)

35-38 cm (13.77-14.96")

38-41 cm (14.96-16.14")

41-44 cm (16.14-17.32")

44-47 cm (17.32-18.50")

47-50 cm (18.50-19.68")

50-53 cm (19.68-20.86°)



Knee Immobilizer

Adjustable Fit Used in Hospitals General: 13301 Economic: 1330102





Indications

- Pre-operative
- · Post-operative
- Post-traumatic
- Muscle or ligament injuries
- Condition after removal of plaster cast
 Acute treatment after conservatively
- Acute treatment after conservatively healed injuries of collateral ligaments
- Undisplaced fractures in the area of knee joint.

Features

- Knee brace for immobilisation of the knee joint.
- 4-piece with patella Pad.
- Median and lateral splints, which can be freely positioned.
- · For children too.

Materials:

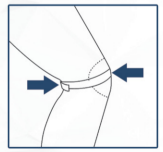
Nylon, Polyester, Metal.



Table of Size:

The CURED Knee Immobilizer is One Size that Fits Most knee support and will fit the knee circumference from 30 cm to 63 cm. Measure around the knee joint. Available in two length

Short length 38 cm = Medium Size (for kids) Long length 50 cm = Large Size (for adult)





Shin Support





Hydrotherapy Shin Support (Water_Resistance Sock)

Hydrotherapy Code: 12101

•

Indications

- Strengthen leg muscles (quadriceps and hamstrings) and ankle.
- Accelerate the recovery process of athletes after sports injuries in the foot area.
- Effectiveness in water exercise and building endurance in the leg muscles.
- Significant reduction during the treatment.
 There is a safer way to lose weight for obese people by burning more calories, while it may reduce your chances of doing exercise.
- Helps speed recovery in humans with knee pain and rheumatic pain.

Features:

- · Lightweight and easy to use.
- Creating uniform pressure and reliable control over the foot limb, and not creating uncontrollable pressure points during use.
- Leg massage therapy with water flow between the product, wings and calf muscles.
- Significant reduction in the risk of injury compared to similar leg muscle strengthening products such as Weight Calf for injured elderly and overweight people.

- Moving in a water environment because of low gravity is easier, meanwhile it strengthens the muscles.
- The buoyancy of the water helps people balance more. Repetition of movement exercises in water with this product increases strength and endurance and improves flexibility. Besides, exercising in the water has been easier than on land.

Table of Size

Measure the circumference of the shin.



- S 31-34 cm (12.2-13.39")
 M 34-37 cm (13.39-14.57")
- 36.5-40 cm (14.37-15.75°)
- XI. 39.5-43 cm (15.55-16.93°)
- XL 39.5-43 cm (15.55-16.93 XXL 42-46 cm (16.54-18.11")

Materials:

Neoprene, PE, Elastane, Nylon, Polyester.

Ankle Support



Ankle Support w/Strap

Extra Compression Code: 14103





Indications:

- Ankle-joint instabilities
- · Ankle strains/ sprains
- Weak or arthritic ankles
- Recurrent ankle distortions

Features:

- Prophylactic appliance in cases of high-risk of ankle-joint injury.
- Open heel design allows for a comfortable fit and applies less pressure on the sensitive Achilles tendon area.
- Detachable strap may be removed when additional compression is not needed.
- Flexible spiral springs act like tendons to reinforce the ankle.
- Provides comfortable compression for weak or overstressed ankles.
- · Relieves pain due to strains or stiffness.

Materials:

Neoprene, Cotton, Elastane, Nylon, Polyester.

Table of Size:

The Measure circumference just above ankle bone.



XS 16-18 cm (6.29-7.08")

S 18-20 cm (7.08-7.87")

M 20-22 cm (7.87-8.66")

22-24 cm (8.66-9.45")

XL 24-26 cm (9.45-10.24")

2XL 26-28 cm (10.24-11.02")



Foot













Open Toe Cast Sandal

General: 15110 Economic: 151102



Indications

- · Cast protection
- · For early weight bearing and walking on casting.

Features:

- · Features open toe and heel for comfort and breathability.
- · Made of ribbed sole to prevent slipping during use.

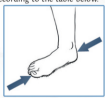
Materials:

Nylon, Polyester, Foam, PP.



Table of Size:

Based on your shoe size, choose the right size according to the table below.



XS



29-32 (EU)





32-35 (EU)





35-38 (EU)

44-47 (EU)

Sternum Support



Sternum Support

Used in Hospitals Code: 2201





Indications

- · Rib injuries
- Chest pain reliever
- · Intercostal muscle strain
- Open-heart surgery after sternotomy

Features:

- Provides compression and support for chest and rib injuries.
- To limit painful chest expansion in case of rib fracture.
- Specifically indicated for open-heart surgery after sternotomy.
- Ideal for support and minimizing movement following rib and sternum fractures.
- Supports soft tissues contusions of the upper chest, sternocostal joint inflammation.
- Pain on breathing or coughing is reduced thereby facilitating lung and breathing physiotherapy.
- It features a full-width velcro closure, adjustable for girth closure with shoulder strap, to prevent slipping.

Table of Size:

Measure around the chest at the base of the sternum.



A = Men: Circumference of chest measured above breast



B = Women: Circumference of chest measured below breast.

















Materials:

Cotton, Nylon, Polyester, Polyurethane.



Bandage





Elastic Bandage

Medium Compression

Code: 17201 (5cm) Code: 17202 (7.5cm) Code: 17203 (10cm) Code: 17204 (15cm) Code: 17205 (20cm)

Indications:

- General surgical, orthopedic and sports injuries.
- Extremely convenient as a pressure dressing and for skin grafts.
- Can be used for sprains, aches dislocations, painful joints, veins, cramps, skin injuries to tendons and muscles
- Very useful as a medium compression bandage for muscular support

Sizing:

These bandages are offered in widths of 5, 7.5, 10, 15 and 20 cm, and each bandage has 4 Yards stretched length, equivalent to 3.65 meters.

Materials:

Polyester, Elastane.

N95/99 Respirator



N95/99 Particulate Respirator

W/Valve N95 Code 5L: 18104 N95 Code 6L: 18106 N99 Code: 18202



Indications

- · Filtration Efficiency>95%/99%
- · Standard layers designed
- Lightweight and comfortable
- Epidemic prevention barrier
- Effectively blocks dust, air pollutant and droplet

Features:

- Can filter out 95/99% of very small (0.3 microns) particles.
- Adaptable nose bar, soft and comfortable to wear.
- to wear.

 Ideal for people at risk of respiratory
- Designed to fit tightly, creating a seal
- between your face and the respirator.

 Flat fold design optimizes storage and
- Plat fold design optimizes storage and portability.
- Individual packaging helps prevent contamination.
- · Highest level of fluid resistance.
- Helps reduce wearer exposure to certain airborne particles.
- This respirator can be used to protect you from harmful dust particles, PM2.5, vehicle exhaust, woodwork, pollen allergies, and fumes.



- On the inhale airtightly, it cut off pollution into the air.
- Exhalation valve will be opened easily during exhaling and will reduce expiratory air resistance and heat and moisture.
- The aerodynamic design of the air valve guides airflow away from glasses.
 Two-strap design with welded dual point attachment helps provide a secure seal
- Cushioning nose foam Lightweight construction promotes greater worker acceptance and may help increase wear time.

Table of size:

Available in three sizes (Small, Medium, and Large sizes) depending on face size.

Materials:

PP, PE, Elastane, Nylon, Polyester.

N95 Respirator







Rechargeable Fan

W/Rechargeable Fan Code: 18301(General) Code: 18302(Sport)



Indications

- · Filtration efficiency>95% for N95.
- · Shortness of breathing problems.
- Healthy and comfortable breathing experience.
- · Epidemic prevention barrier.

Features:

- Smart N95 Respirator w/Rechargeable fan contains miniaturized fresh air module. Deeply purified fresh air is injected into the respirator by the miniaturized fresh air module with proprietary technology. The miniaturized freshair module is a comprehensive solution to the traditional respirators with shortness of breath problems, etc. It brings you a healthy and comfortable breathing experience.
- Available Cover in two designs, General and Sport.
- · Removable N95 Respirator Filters
- 30 PCS N95 Respirator Filters
 Rechargeable Fan
- Washable Cover

Table Of Size

One size fits all faces in General and Sports Version.

Technical Information:

Rated voltage : DC5V Rated power : 0.4w Battery capacity : 500mAh Battery duration : 5-10 hours Weight: 50.5g

Module size: 75*37* 12.5mm Executive standard: IEC 60601-1:2005+A1:2012

Effective date : One year.

Materials

PP, PE, PC, Elastane, Nylon, Polyester.

Sport Version:



Notes

Company Introduction

رزومه شرکت سپید تن پرنیان پویش:

شرکت تعاونی دانش بنیان سپید تن پرنیان پویش مستقر در پارک علم و فناوری گلستان تحت برند CURED به شماره ثبت ۱۵۶۴ در سال ۱۳۹۲ تالسیس گردید و فعالیت تولیدی خود را با طراحی و ساخت انواع ارتزفیزیوترایی و توانبخشی در استان زیبای گلستان در شمال ایران آغاز کرد. از آنجاییکه این شرکت از ابتدا متعهد به ارائه محصولات نوآورانه و منطبق با استاندارهای روز دنیا بوده با تیمی از شمال ایران آغاز کرد. از آنجاییکه این شرکت از ابتدا متعهد به ارائه محصولات نوآورانه و منطبق با استاندارهای روز دنیا بوده با تیمی از با رویکرد خلوگیری از همه گیری این بیماری در سراسر جهان، وظیفه خود دانستیم انواع ماسک های پزشکی تخصصی مانند ماسک های جراحی سه لایه، ۱۹۵۶ و ماسکهای نوین الکترونیکی فن دار را تولید نماییم. بنابراین، تیم تعقیق و توسعه خود را گسترش داده و با رویکرد خودکفایی در توسعه تولید ماسک نموده و سمه خط ولید داده و با رویکرد خودکفایی در توسعه تولید ماسک های پزشکی و فیلترهای نانو را به خطوط تولید خود اضافه نمودیم. علاوه بر تعلیمی یان خطوط تولید خود تولید بارچه های نیلتراسیون به روش الکتروریسی را با هدف خودکفایی در تولید پارچه های فیلتراسیون به روش الکتروریسی را با هدف خودکفایی در تولید پارچه های امروز در ساخت ماشین آلات تولید ماسک، پارچه های فیلتراسیون و انواع ماسک های پزشکی خودکفا هستیم و می توانیم در مبارزه با عدم کیر مانند کورید- ۱۹ سهمی داشته باشیم.

شرکت سپید تن پرنیان پویش با اخذ گواهینامه های بین المللی مدیریت کیفیت ISO9348 و ISO9001 و GMP از شدر کت BRS
آمریکا استانداردهای بین المللی لازم را در خط تولید خود پیاده سازی نموده است. همچنین ما با بررسی عملکردی و بالینی محصولات
در مراکز علمی و دانشگاههای معتبر ایران توانسته ایم تاییدیه سلامت محصولات را دریافت نموده که گویایی اثر بخشی فعالیتهای علمی
در این سازمان می باشد. در حال حاضر این شرکت موفق به دریافت پروانه های ساخت وسایل پزشکی در شش گروه تخصصی شامل:
۱- فیزیوترایی و توانیخشی

۲-گروه تجهیزات طب اورژانس (شامل محصول تثبت کننده آنی لگن بعد از تروما (TPOD) و کولار گردنی طبی)

۳- گروه دستگاه ها و لوازم عمومی پزشکی و بانداژها

۴- گروه البسه پزشکی

۵-گروه ماسک های فیلتردار (شامل انواع ماسک N95, N99, Electric Fan Mask)

۶- گروه ماسک های جراحی از سازمان غذا و دارو (FDA) وزارت بهداشت درمان و آموزش پزشکی کشور گردیده است. این شرکت در سال ۱۳۹۳ عضو انجمن صنفی تولیدکنندگان تجهیزات پزشکی و دندان پزشکی و آزمایشگاهی کشور گردید و از سال ۱۳۹۴ با دریافت مجوز واحد فناور از پارک علم و فناوری استان گلستان در حال فعالیت می باشد.

این شرکت به منظور رفع نیاز مشتریان، اقدام به بررسی و امکان سنجی ارائه محصولات به روز، زیر نظر کارشناسان مجرب، با هـدف ساخت محصولاتی با کیفیت بالا نموده است. امروزه ترکیب فناوری پیشرفته و تحقیق و توسعه متمرکز و ایده هـای نوآورانـه در کنـار و ارتباطات موثر، قیمت های رفایتی و تیم حرفه ای این شرکت را قادر ساخته است تا به عنوان یک شـرکت دانـش بنیـان در حـوزه هـای نوین پزشکی اقدام به تولید محصول نوآورانه نماید.

> خط مشى ما این است که بتوانیم با تولید محصولات با کیفیت سلامتی را به همه جوامع هدیه نماییم. سلامتی هدیه ماست. ".Health is what we represent"







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