04-11	Neck Collars
12-17	Shoulder Supports
18-21	Arm Supports
22-27	Elbow Supports
28-35	Wrist Splints
36-37	Wrist Orthosis
38-41	Finger Splints
42-55	Medical Corsets
56-58	Body Orthosis
59-59	Hernia Belts
60-71	Knee Supports
72-77	Knee Braces
78-81	Calf Protection and Tights
82-87	Ankle Supports
88-91	Ankle Orthosis
91-91	Hip Abduction Orthosis
92-92	Elastic Supports
93-97	Standard Size Products
98-113	Aurafix Kids
114-121	Foot Health Products
122-123	Breast Form and Bra
124-131	Pillows and Seat Cushions
132-136	Presentation Products



We have been creating value for the medical sector for 16 years with the brands we have established under the roof of TSD Health Products.

We carry on a business in nearly 50 countries and we share our experiences with our patients about orthopedic ready to use products, orthesis, prosthesis, compression and products after liposuction.

Health requires care and attention and does not accept faults. With this awareness, we are performing our business with care and passion, we closely follow the innovations in the sector.

We offer the fastest and most reliable solution to the needs of our patients with our corporate approach that we maintain without compromising our traditions. Today, with all our colleagues under the roof of Aurafix, we are aware of the seriousness of our work and stay the course towards our goals without compromising our principles.

The continuous rise of Aurafix and this sample success are being built in cooperation with our colleagues, patients, dealers, doctors and physiotherapists and we continue to grow.

Türkay Gülhan CEO



TSD manufactures orthopedic ready to use products which conform with regulations & legal equirements and demands of customers along with latest technology and employees experience & knowledge.

TSD consistently improves all the processes which effects the high product quality that furnishes features such as esthetic, choice, functionality and endurance.

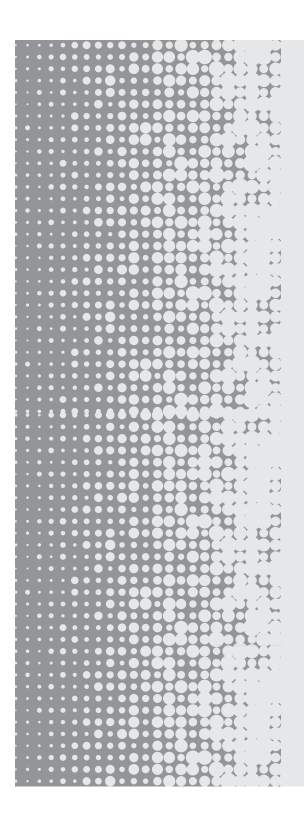
TSD ensures customer satisfaction by quality products, on time delivery along with supporting customer services before and after sales.

TSD aims at being a leader establishment in its sector by evaluating human resources and backing up employees proficiency with trainings.

In terms of quality and continuous improvement, all the managing staff and employees of TSD actively perform a duty for achieving the common goal in line with company objectives.





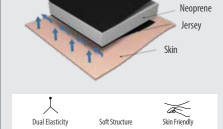


Reference Numbers 960 • Velcro Sticky Surface Sponge Terrycloth No Elasticity Soft Structure Skin Friendly

There is sponge material between velcro adhesive and sweat absorbing cotton surfaces. High density sponge laminated cloth, provides desired stabilization by wrapping the body.

Reference Auraactive Numbers

ANG-980 • 974 •



Jarsey

Neoprene is laminated with jersey fabric at the upper side. Flexible structure of Neoprene material provides ease of movement and provides warming soothing effect besides its high strength. Increased body temperature accelerates the healing process by increasing blood circulation.



Soft Cervical Collar

Anatomically designed soft sponge collar provides superior comfort and support to the neck. Secures sensory feedback to the patient to refrain from excessive cervical activity and provides extra warmth around the neck. Relieves pain by immobilizing head and neck. Outer cover is removable as well as it is washable.

Indications

- 1. Cervical disc hernia
- 2. Muscle injuries
- 3. Cervical arthrotis
- 4. Muscle spasms
- 5. Hypermobility
- 6. Post-traumatic degenerative changes of the cervical spine

Siz

S (1): 28 - 33 cm M (2): 34 - 39 cm L (3): 40 - 45 cm



REF: 920

REF: 910

Reinforced Cervical Collar

Anatomically designed soft sponge collar provides superior comfort and support to the neck, with integrated polyethylene reinforcement. Relieves pain by limiting movement of the head and neck. Outer cover is removable as well as it is washable.

Indications

- 1. Cervical disc hernia
- Muscle injuries
 Conviced arthretic
- 3. Cervical arthrotis
 4. Muscle spasms
- 5. Hypermobility
- Post-traumatic degenerative changes
 of the cervical spine

Siz

S : 28 - 33 cm M : 34 - 39 cm L : 40 - 45 cm





REF: 925

Cervical Collar without Chin Support

A cervical collar without chin support, anatomically designed to the neck form, manufactured from plastic material. Available in intended height and circumference sizing to ensure neutral alignment with velcro fasteners. The collar stabilizes the neck area and relieves the pressure on neck muscles.



Indications

- Cervical disc hernia
 Cervical arthrotis
- 3. Post-traumatic inhibitive purposes
- 4. Neck Extension Injuries (Whiplash)

C:--

S (1) : 32 - 36 cm M (2) : 37 - 41 cm L (3) : 42 - 48 cm





Cervical Collar with Chin Support

REF: 926

Anatomically designed to the neck form, manufactured from plastic material. More inhibitive collar by limiting neck movement with chin support. Available in intended height and circumference sizing to ensure neutral alignment with velcro fasteners. Stabilizes the neck area and relieves the pressure on the neck muscles.

(2)

32 - 36 cm

37 - 41 cm

42 - 48 cm

1 Cervical disc hernia

2 Traumas

- 3. Post-op, post-traumatic recovery and preservation purposes
- 4. Severe strains or sprains
- 5. Severe radiculopathy





Anatomically designed collar, manufactured from 12 mm high quality perforated plastazote foam material. Perforated structure allows the neck breathing. Latex-free, non-toxic and hypoallergenic plastizode foam material does not cause skin irritation. In adition, plastizode foam material also is radiolucent which allows X-ray, it possible to use CT, MRI. Relieves pain by immobilizing head and neck.



- 1. Cervical disc hernia
- 2. Post-trauma, recovery and preservation purposes 3. Soft tissue damages, cervical muscle strains and
- 4. Postoperative rehabilitation purposes

(1): 32 - 35 cm (2): 36 - 39 cm (3): 40 - 43 cm (4): 43 - 46 cm





Philedelphia Collar

REF: 940

Strenghten with dual-rigid plastic support at anterior and posterior side, manufactured from 12 mm plastizode foam material. Restricts cervical spine flexion, lateral flexion and extension as well as rotation. Latex-free, non-toxic and hypoallergenic plastizode foam material will not cause skin irritation. Plastizode foam material also is radiolucent which allows X-ray, it possible to use CT, MRI.

- Soft tissue traumas
- 2. Stable bone and ligament injuries
- 3. Post-trauma, recovery and preservation purposes
- 4. Cervical disc irritation 5. After Halo body jacket
- 6. Suspected cervical trauma in unconscious patients

(1): 33 - 37 cm (2): 38 - 42 cm

(3): 42 - 46 cm





Philadelphia Tracheostomy Collar

REF: 945

Manufactured from 12 mm plastizode material. Strenghten with dual-rigid plastic support at anterior and posterior side. Restricts cervical spine flexion, lateral flexion and extension as well as rotation. Latex-free, non-toxic and hypoallergenic plastizode foam material does not cause skin irritation. Plastizode foam material also is radiolucent which allows X-ray, it possible to use CT, MRI. Trachea is open for checking pulse and emergency tracheotomies

Indications

- 1. Soft tissue traumas
- 2. Stable bone and ligament injuries
- 3. Post-trauma, recovery and preservation purposes
- 4. Cervical disc irritation
- 5. After using Halo body jacket
- 6. Suspected cervical trauma in unconscious patients

Size

S (1): 33 - 37 cm M (2): 38 - 42 cm L (3): 42 - 46 cm





Emergency Neck Collar

Manufactured from plastic material. Inner side is coated by soft foam material. 3 levels of height adjustment possible with security lock system. Trachea is open for checking pulse and emergency tracheotomies. The hole at the back side of the collar allows palpation of posterior cervical area. Plastizode foam material also is radiolucent which allows X-ray, it possible to use CT, MRI. Collar is single piece and it is easy to use.

Indications

- 1. Cervical immobilization during emergency patient transfer
- 2. Routine patient care

Size

M (2): 28 - 36 cm L (3): 37 - 46 cm



REF: 948



Minerva Orthosis

REF: 960

It is a rigid orthosis used for stabilization of cervical and upper thoracal area manufactured from polyethylene material at outer side and terry cloth at inner side providing maximum comfort. It limits flexion, extension, lateral flexion and rotation movements of cervical area relatively.

Indications

- C3-T2 stable fractures
 Post trauma, muscular/ligamentous injury
 Degenerative joint disease

	Body Round		Shoulder Round
S		S	(1): 70 - 90 cm
M		M	(2): 90 - 110 cm
L		L	(3): 110 - 130 cm







Nose Guard Mask

REF: ANG-980

Manufactured from plastic material, inner surface softened with terry cloth pad, used for guarding nose from trauma. Used for guarding during sports as basketball, wrestle, karate, baseball, football, voleyball and nose surgeon.

: 54-56 cm : 56-58 cm : 58-61 cm





Ear Ptotective Bandage

An ear bandage manufactured from neoprene material, provides ear protection after otoplastic surgery, helps to accelerate the healing process by protecting the operation area from external influences. Due to the special material, sould waves are not blocked in the protection zone and do not cause hearing loss during treatment. Maximum comfort is provided with extra protection sponges which can be attached to the inner side with velcro. The bandage can be adjusted with adjustable velcro.

Size

S: 46-52 cm M: 52-60 cm





REF: 974







Reference Numbers 702 •

Auradynamic

Special Knitting with compression Effect Knitting with Micromassage Effect





Flexible, high air permeability, anti-moisture, anatomically shaped special weaving fabric. It doesn't cause pressure and tightness in the joint region while applying support to the target areas in the body due to its special weaving structure & and provides maximum comfort by the micro-massage effect applied besides perfect adaptation to the body.

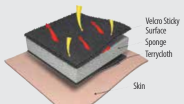
Reference

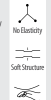
Numbers

E-140 • E-141 •

E-143 • 715•

Auraterry





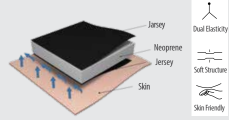
Skin Friendly

There is sponge material between velcro adhesive and sweat absorbing cotton surfaces. High density sponge laminated cloth, provides desired stabilization by wrapping the body.

Numbers

700 •

Reference Auraactive



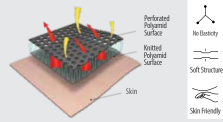
Neoprene is laminated with jersey fabric at the upper side. Flexible structure of Neoprene material provides ease of movement and provides warming soothing effect besides its high strength. Increased body temperature accelerates the healing process by increasing blood circulation.

Reference

Numbers

E-143 •

Auraair



Both polyamide content preventing the temperature rise & sweating with soft & lightweight structure of the fabric provides ease of use.



Clavicle Bandage

REF: E-140

Manufactured from sponge laminated cloth with a terry inner side. It's enable for shoulders to be pulled back as desired and it provides proper posture by non gradual velcro adjustment. Easy to use with the soft and sweat-preventing material. Clavicle bandage gives accurate immobilization and prevents dislocation by its construction.

Indi<u>cations</u>

- 1. Clavicle fractures
- 2. Clavicle and sterno-clavicle dislocations and subluxations

26 - 31 cm M 32 - 37 cm 38 - 44 cm XL45 - 51 cm





REF: E-141



Clavicle Bandage

Manufactured from sponge laminated cloth with a terry inner side. It's enable for shoulders to be pulled back as desired and it provides proper posture by non gradual velcro adjustment. Easy to use with the soft and sweat-preventing material. Clavicle bandage gives accurate immobilization and prevents dislocation by its construction.

- 1. Clavicle fractures
- 2. Clavicle and sterno-clavicle dislocations and subluxations

S 26 - 33 cm M 34 - 41 cm 42 - 49 cm XL : 50 - 57 cm







Clavicle & Posturex Bandage

REF: E-142 It has a designed eva support as anatomically that supporting the posture. The shoulder straps provide ease of uuse that produced from breathable and sponge fabric. The shoulder straps provide to be back away by passing under the armpits, and provide maximum postural support. It can be worn under clothing easily.

Indications

- Posture disorders
 Weakness of back and shoulder
- 3. Upright posture support 4. Clavicle fractures
- 5. Clavicle and sterno-clavicle fracture half-fracture

40 - 49 cm 50 - 59 cm







Humerus Brace REF: 715

Shoulder orthosis manufactured from rigid foam. Used for dislocations, protection and stabilization of the humerus after surgery and plaster encasements. Has easy usage and application. With the usage of optional arm sling it prevents mobility and edema formation in the distal area.

Indications

- 1. Stable humerus mid and proximal shaft fractures
- 2. Post-op or post plaster encasements
- 3. Protection and stabilization on subluxation





Size

Acromio-Clavicular Bandage

Manufactured from air-permeable, antiperspirant and perforated fabric. Shoulder and axilla pads are manufactured from terry cloth for maximum comfort. The shoulder pad provides a balanced distribution of the load. Rotating buckle system provides ease at donning and doffing.



Acromio-Clavicle dislocations and subluxations

Size

S : 30 - 35 cm M : 35 - 40 cm L : 40 - 45 cm

*Left /Right Available





REF: E-143





Shoulder Support

Manufactured from neoprene material. Sustains body temperature effectively improve blood circulation, promote metabolism, appling compression effect prevents edema and reduces pain by decreasing muscle tonus. Velcro straps that is localized in end bottom part provides an easy usage. Axillary cavity is supported by a special pad.

Indications

- 1. Subluxation
- 2. Tendinitis, Osteoarthritis
- 3. Shoulder endoprothesis
- 4. Post-operation recovery purposes
- 5. Therapeutic warmth to the shoulder and upperarm

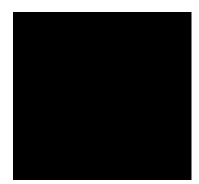
Size

S : 22 - 24 cm M : 24 - 27 cm L : 27 - 30 cm XL : 30 - 34 cm XXL : 34 - 38 cm



REF: 702

REF: 700



Knitting Shoulder Support

Manufactured from neoprene material. Sustains body temperature effectively improve blood circulation, promote metabolism, appling compression effect prevents edema and reduces pain by decreasing muscle tonus. Velcro straps that is localized in end bottom part provides an easy usage. Axillary cavity is supported by a special pad.

Indications

- 1. Subluxation
- 2. Tendinitis, Osteoarthritis
- 3. Shoulder endoprothesis
- 4. Post-operation recovery purposes
- 5. Therapeutic warmth to the shoulder and upperarm

Size

S : 22 - 24 cm M : 24 - 27 cm L : 27 - 30 cm XL : 30 - 34 cm XXL : 34 - 38 cm

*Left / Right Available





Woolen Shoulder Support (Double Sided)

Manufactured from woolen fabric. Provides protection against cold and humidity to the shoulders, upper arms, and neck area.

Indications

- Arthritis
- 2. Joint pains in the shoulder and upper torso areas

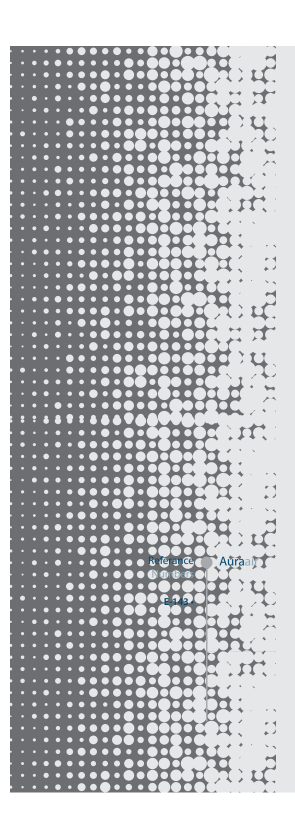
Size

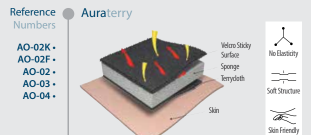
S : 22 - 24 cm M : 24 - 27 cm L : 27 - 30 cm XL : 30 - 34 cm XXL : 34 - 38 cm





REF: 705

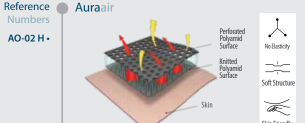




There is sponge material between velcro adhesive and sweat absorbing cotton surfaces. High density sponge laminated cloth, provides desired stabilization by wrapping the body.



Velcro adhesive raising fabric laminated of high-density sponge material & It provides desired stabilization by wrapping the body.



Both polyamide content preventing the temperature rise & sweating with soft & lightweight structure of the fabric provides ease of use.



Velpau Bandage

Manufactured from sponge laminated fabric, provides immobilization on shoulder and upper arm adduction. The bandage promotes stabilization by encircling around the chest. With its functional design when treatment is necessary, frontal velcros provides easy donning and doffing.

Indications

- Shoulder dislocation subluxation
 Conservative and postoperative treatment of proximal fractures of the head of the humerus
- 3. Rotator cuff lesions
- 4. Conservative and postoperative therapy of scapula fractures
- 5. Strong pain in the shoulder joint
- 6. Injury to the soft tissue of the shoulder and arm

30-36 cm 36-42 cm M 42-50 cm



REF: A0-01



Arm Sling (Universal)

Manufactured from sponge laminated fabric, provides immobilization on shoulder and upper arm. Manufactured as universal size. With its functional design when treatment is necessary, frontal velcros provides easy donning and doffing. Skin friendly material prevents patient discomfort during using time.

Indications

- 1. Shoulder dislocation subluxation
- 2. Post-op protection and stabilization purposes

- Prevents edema formation on distal, in cases of fraction
 Immobilisation without surgery
 Conservative and postoperative treatment of proximal fractures of the head of humerus
- 6. Conservative and postoperative therapy of scapula fractures

Universal size



REF: A0-02K



Arm Sling

It is produced from the flexible fabric. The straps that produced from soft towel fabric fix the arm to the body and provide immobilization of the shoulder. It can be used on right and left sides, it is slight and comfortable to use. This product with has skin-friendly materials, prevents to feel uncomfortable of the patient in the usage process.

Indications

- Shoulder dislocation subluxation
- 2. Post-op protection and stabilization purposes
- 3. Prevents edema formation on distal, in cases of fracture
- 4. Hemiplegic shoulder

30 - 33 cm M 33 - 36 cm 36 - 39 cm XI · 39 - 42 cm XXL: 42 - 45 cm



REF: A0-02

REF: A0-02U



Arm Sling

Manufactured from sponge laminated cloth with a terry inner side It can be worn on both right and left, it is light and comfortable. Helps to relief the shoulder joint, humerus and elbow. Fixes arm to the torso and keeps immobilization. Skin friendly material prevents patient discomfort during using time.

- 1. Shoulder dislocation subluxation
- 2. Post-op protection and stabilization purposes
- 3. Prevents edema formation on distal, in cases of fracture
- 4. Hemiplegic shoulder

30 - 33 cm M 33 - 36 cm 36 - 39 cm ΧI 39 - 42 cm

XXL: 42 - 45 cm



REF: A0-02H

Arm Sling (Perforated)

Manufactured from sweat-preventing and perforated fabric. Helps to relief the shoulder joint, humerus and elbow. Fixes arm to the torso and keeps immobilization. Skin friendly material prevents patient discomfort during using time.

- 1. Shoulder dislocation subluxation
- Post-op protection and stabilization purposes
- 3. Prevention forming of edema on distal, in cases of fraction
- 4. Hemiplegic shoulder

S 30 - 33 cm M 33 - 36 cm 36 - 39 cm 39 - 42 cm XXL: 42 - 45 cm









Arm Sling (30 Degrees)

REF: A0-03

Manufactured from sponge laminated cloth with a terry inner side. Provides immobilization of shoulder at 30-degrees at the abduction. Prevents post operation adhesions, relieves subacromial pressure and helps to the mobilization and rehabilitation. Hand exercise ball aparatus is effective in exercising the forearm muscles and increasing the boold circulation.

Indications

- Post-op impingement syndrome
 Rotator cuff rupture repair
- 3. Manipulation of the frozen shoulder under anesthesia
- 4. Shoulder endoprothesis



Universal size







Arm Sling (45-60 Degrees)

REF: A0-04

Manufactured from sponge laminated cloth with a terry inner side. Provides immobilization at optional 45 or 60 degrees at the abduction following surgical or non-surgical treatment of the arm, hand or shoulder. Prevents post- op adhesions. Relieves subacromial pressure and helps to the mobilization and rehabilitation. Hand exercise ball aparatus is effective in exercising the forearm muscles and increasing the boold circulation.

Indications

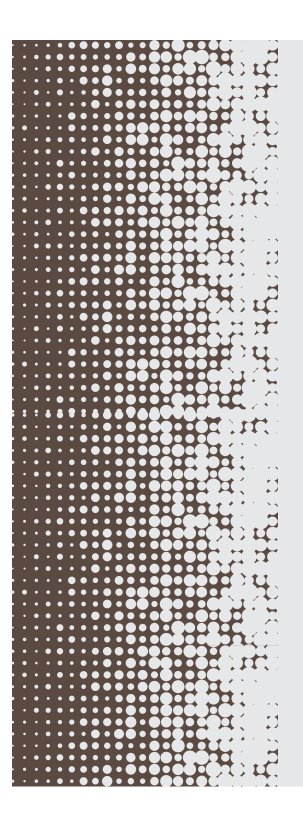
- 1. Post-op impingement syndrome
- 2. Rotator cuff rupture repair
- 3. Manipulation of the frozen shoulder under anesthesia
- 4. Shoulder endoprothesis5. Shoulder injuries
- 6. Subacromial and subcoracoid bursitis

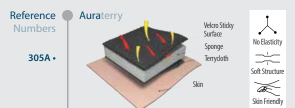
Universal size









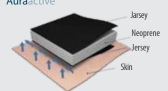


There is sponge material between velcro adhesive and sweat absorbing cotton surfaces. High density sponge laminated cloth, provides desired stabilization by wrapping the body.

Reference Auraactive

Numbers

301 • 300 • 307A • 303 •

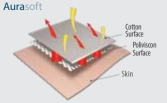




Neoprene is laminated with jersey fabric at the upper side. Flexible structure of Neoprene material provides ease of movement and provides warming soothing effect besides its high strength. Increased body temperature accelerates the healing process by increasing blood circulation.

Reference Numbers

AO-22 •





It is special woven fabric containing cotton that provides maximum adaptation to the region used with its flexible structure. Special weaving of its surface provides ease of use to the patient and raises the comfort.

Reference

Numbers

304 • 306 •

Auradynamic

Special Knitting with compression Effect





Flexible, high air permeability, anti-moisture, anatomically shaped special weaving fabric. It doesn't cause pressure and tightness in the joint region while applying support to the target areas in the body due to its special weaving structure & and provides maximum comfort by the micro-massage effect applied besides perfect adaptation to the body.



Tennis Elbow Support

Manufactured from neoprene material. The inner micro massaging pad has a droplet feature which is anatomically designed for compressing the muscle groups adherent to the lateral epicondylitis. Local compression reduces tendon tension hence the pain.

- 1. Lateral Epicondylitis (tennis or golfers elbow)
- 2. Intra-articular liquid increase
- 3. Non- specific elbow pain

: 20 - 22 cm S : 22 - 24 cm 24 - 26 cm 26 - 28 cm : 28 - 30 cm XXL: 30 - 32 cm *Left / Right Available



REF: 302A

REF: 301



Elbow Support with Pad

Anatomically designed and manufactured from flexible respirable perforated material. The elbow support provides a better protection to the elbow perimeter due to the inner laminated pad. The specially designed pad protects your elbow from shocks and bumps while providing constant compression and soothing warmth.

- 1. Protection against trauma
- 2. Olecranon bursitis
- 3. Protection during and after the sportive activities

: 20 - 22 cm : 22 - 24 cm : 24 - 26 cm : 26 - 28 cm : 28 - 30 cm S M

XXL: 30 - 32 cm





REF: 300



Elastic Elbow Support

Anatomically designed and manufactured from neoprene material. Velcro fastener on the upper arm provides ease usage. Elbow support combines warmth and compression, while reducing pain it speeds up the healing process.

- 1. Protection against trauma
- Providing heat and compression
 Protection during and after the sportive activities
- 4. Provides protection and support for the elbow
- 5. Support gives pain and stress relief for everyday use

: 20 - 22 cm : 22 - 24 cm M 24 - 26 cm L : 26 - 28 cm XL : 28 - 30 cm XXL: 30 - 32 cm





Epicondylitis Bandage (with gel pad)

REF: 309

Epicondylitis band provides local compression and cold treatment with its additional gel pad. The elastic band enables to dynamic compression. The pad can be switched between right and left elbows. Provides perfect fit and continuous support, no interference while doing sport.

Indications

- 1. Medial epicondylitis (Golfer's elbow)
- 2. Lateral epicondylitis (Tennis elbow)

Size

Universal size.











Epicondylitis Bandage

Epicondylitis band provides local compression. The elastic band enables to the dynamic compression. The pad can be switched between right and left elbows. Provides perfect fit and continuous support, no interference while doing sport.

Indications

- 1. Medial epicondylitis (Golfer's elbow)
- 2. Lateral epicondylitis (Tennis elbow)

Size

Universal size.







Epicondylitis Bandage (Neoprene)

Anatomically designed and manufactured from neoprene material. With special 3-point pad provides local compression and reduces tension on the tendon. The pad can be switched between right and left elbows. It doesn't glide or rotate. Provides perfect fit and continuous support, no interference while doing sport.

Indications

- 1. Medial epicondylitis (Golfer's elbow)
- 2. Lateral epicondylitis (Tennis elbow)

Size

Universal size





REF: 303



Woven Epicondylitis Elbow Support

Manufactured from respirable and elastic woven fabric and designed anatomically. It has droplet featured, micro-massage effecting silicone pads that provides compression on the muscle groups adherent to the condyles on both sides of elbow. Local compression reduces tendon tension and so the pain.

- Medial epicondylitis
- Lateral epicondylitis
 Intra articular liquid increase
- 4. Post-op or injury irritations

22 - 24 cm 24 - 26 cm 26 - 28 cm L : 26 - 28 cm XL : 28 - 30 cm XXL : 30 - 32 cm









Woven Elbow Support

REF: 306

Manufactured from respirable, flexible woven fabric, anatomically suitable for the shape of the elbow bandage is anatomically contoured for maximum fit, comfort, and effectiveness help to support injuries, improve blood circulation, and maintain body warmth hence accelarete the healing process. Provides perfect fit and continuous support.

Indications

- 1 Arthriti
- 2. Intra articular liquid increase
- 3. Post-op or trauma treatment
- 4. Provides protection and support for the elbow
- 5. Support gives pain and stress relief for everyday use



Cizo

S : 22 - 24 cm M : 24 - 26 cm L : 26 - 28 cm XL : 28 - 30 cm XXL : 30 - 32 cm



REF: 307A

Manufactured from Auralipo fabric with silver ion technology and microcapsule components. Honeycomb design EVA support provides maximum protection by surrounding the elbow. There's steel support with 20 degrees slope in the inner elbow. It is mounted on the product with a special bandage. This product avoids ulnar nerve entrapment by restraining the elbow joint from bending, thus reliefs the symptoms. Thanks to Aurolipo's compression effect, increased blood flow speeds up the healing process.

Indications

- 1. Cubital Tunnel Syndrome
- 2. Ulnar nerve problems

Size

XS : 20 - 22 cm S : 22 - 24 cm M : 24 - 26 cm L : 26 - 28 cm XL : 28 - 30 cm XXL : 30 - 32 cm















Elbow R.O.M. Orthosis

Orthosis anatomically designed to fit the elbow shape. Manufactured from sponge laminated cloth with a terry inner side. Angle adjustment can be done easily by pressing a button. The orthosis actualizes controlled elbow flexion and extension. Flexion adjustment possible at (0-15-30-45-60-75-90-105) degrees. extension adjustment possible at (-15-0-15-30-45-60-75-90) degrees. Aluminium support allows adjustment to the length, as well as preventing the wrist from falling. Shoulder strap provides comfort in usage.

Indications

- 1. Rehabilitation in elbow contracture
- 2. Protection and rehabilitation in elbow fractures
- 3. Post Ligament injuries
- 4. When limited and controlled elbow movement is desired
- 5. Conservative treatment of elbow dislocation
- 6. Ligament injury aftercare
- 7. Post-op rehabilitation of elbow endoprothesis

Size

Universal size. Left / Right Available



REF: 305A





Reference Numbers AO-17 •

Auradynamic

Special Knitting Knitting with Flexible Knitting Micromassage Slip Silicone Effect Surface Region Flexible Knitting with compression Effect

Flexible, high air permeability, anti-moisture, anatomically shaped special weaving fabric. It doesn't cause pressure and tightness in the joint region while applying support to the target areas in the body due to its special weaving structure & and provides maximum comfort by the micro-massage effect applied besides perfect adaptation to the body.

Reference Numbers

No Elasticity

Soft Structure

Skin Friendly

602• 600• 605•

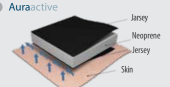
Auravelureactive Velcro Sticky Surface Neoprene Skin



Neoprene; laminated with jersey fabric and velcro adhesive. Flexible structure of neoprene material provides ease of movement and provides warming soothing effect besides its high strength. Increased body temperature accelerates the healing process by increasing blood circulation. Adhesive velcro surface provides comfort and ease of use.

Reference Numbers

601 • 606 • 603 • 604 •



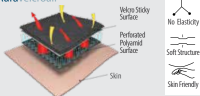


Neoprene is laminated with jersey fabric at the upper side. Flexible structure of Neoprene material provides ease of movement and provides warming soothing effect besides its high strength. Increased body temperature accelerates the healing process by increasing blood circulation.

Reference Numbers

609 • 610 •



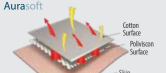


Ĭ. Skin Friendly

Velcro adhesive fabric is laminated with sweat preventing perveloto daties in call is a familiated with a weak preventing beforated fabric. Inflexible structure preference provides effective stabilization by wrapping the body besides high air permeability preference provides ease of use.

Reference

AO-19 • AO-15 • AO-21 •





It is special woven fabric containing cotton that provides max-imum adaptation to the region used with its flexible structure. Special weaving of its surface provides ease of use to the patient and raises the comfort.



Neoprene De Quervain Splint

REF: 601

Manufactured from neoprene material which provides excellent fit to the hand and thumb. With adjustable aluminum inclination, the splint restricts thumb motion. Velcro straps are for comfortable compression. The soft neoprene blend retains body heat to improve circulation and promote healing.

- 1. De Quervain tenosynovitis 2. 1.CMC and MCP joint irritation
- 3. Thumb ligament laxity protection

S : 14 - 16 cm M : 16 - 18 cm L : 18 - 20 cm XL : 20 - 22 cm *Left / Right Available





Bandage Wristband

REF: 602

Manufactured from neoprene material. Protection and retaining warmth in wrist injuries, sprains and trauma is provided by the wristband. Wraps around the wrist aiming a better protection. Wristband prevent sprains and dislocations during physical activities and sports, as well as for fixation with light injuries and during

Indications

- 1. Wrist injuries, sprains and trauma 2. Mild instabilities
- 3. Prevention sport
- 4. Prevention labor when performing repetitive

Size

Universal size.

*Left / Right Available



Simple Wristband

REF: 600

Manufactured from neoprene material. Protection and retaining warmth in wrist injuries, sprains and trauma is provided by the wristband. The soft neoprene blend retains body heat to improve circulation and promote healing.

- 1. Wrist injuries, sprains and trauma
- Mild instabilities
- 3. Prevention sport
- 4. Prevention labor when performing repeti tive wrist movements

Size

Universal size





Neoprene Standard Wrist Splint

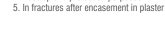
REF: 606

Manufactured from neoprene material, anatomically designed to support and immobilize wrist at its neutral position, since the aluminum support is portable, the splint can be used for the opposite hand. It has 2 sizes.

M : 18 - 22 cm







1. Carpal Tunnel Syndrome 2. Tendinitis, tenosynovitis, tenovaginitis

Neoprene Wrist Splint

3. Immobilization for wrist pain recovery 4. Post-op and protection purposes

REF: 603

Wrist splint manufactured from neoprene material, anatomically designed and shaped aluminium support immobilizes the wrist at its neutral position. The bandage provides extra stabilization around the wrist. The soft neoprene blend retains body heat to improve circulation and promote healing.

1. Carpal Tunnel Syndrome

- 2. Tendinitis, tenosynovitis, tenovaginitis
- 3. Immobilization for wrist pain recovery
- 4. Post-op and protection purposes
- 5. In fractures after encasement in plaster

: 14 - 16 cm M : 16 - 18 cm

: 18 - 20 cm : 20 - 22 cm ΧI XXL: 22 - 24 cm

*Left / Right Available





Neoprene Wrist Splint with Thumb Support

REF: 604

Wrist splint manufactured from neoprene material, anatomically designed and shaped aluminium support immobilizes the wrist and the thumb at their neutral position. The bandage provides extra stabilization around the wrist. The soft neoprene blend retains body heat to improve circulation and promote healing.

- 1. When Carpal Tunnel and De Quervain are seen together
- 2. De Quervain tenosynovitis
- 3. 1.CMC and MCP joint degeneration
- 4. Immobilization for wrist and thumb nain recovery
- 5. Post-op and injury protection purposes

6. In fractures after encasement in plaster

14 - 16 cm 16 - 18 cm 18 - 20 cm : 20 - 22 cm

XXL: 22 - 24 cm *Left / Right Available







Lace up Wrist Splint

REF: 609

Manufactured from respirable perforated fabric. Aluminum support is anatomically formed to fit the volar side of the wrist. The bandage provides stabilization for the lace system around the wrist. Easy to use and apply.

Indications

- 1. Carpal Tunnel Syndrome
- 2. Tendinitis, tenosynovitis, tenovaginitis.
- 3. Immobilization for wrist pain recovery
- 4. Post-op and protection purposes
- 5. In fractures after encasement in plaster

M L

*Left / Right Available







Lace up Wrist Splint with Thumb Support

REF: 610

Manufactured from respirable perforated fabric, anatomically designed and shaped aluminium support immobilizes the wrist and the thumb at their neutral position. The bandage provides stabilization for the lace system around the wrist. Easy to use and apply.

- 1. In cases where Carpal Tunnel and De Quervain are seen together
- 2. De Quervain tenosynovitis 3. CMC and MCP joint degeneration
- 4. Immobilization for wrist and thumb pain recovery
- 5. Post-op and injury protection purposes6. In fractures after encasement in plaster

: 18 - 21 cm : 22 - 25 cm

*Left / Right Available







Wrist Splint REF: A0-19

Manufactured from respirable cotton fabric, anatomically designed and shaped aluminium support immobilizes the wrist at its neutral position. Skin friendly material prevents patient discomfort during usage. The fingers are mobile from MCP joint on. The bandage provides extra stabilization around the wrist and around the wrist secures a better stabilization.

- 1. Carpal Tunnel Syndrome
- 2. Tendinitis, tenosynovitis, tenovaginitis
- 3. Immobilization for wrist pain recovery
- 4. Post-op and injury protection purposes

14 - 16 cm : 16 - 18 cm : 18 - 20 cm : 20 - 22 cm XXL: 22 - 24 cm *Left / Right Available





De Quervain Splint

REF: A0-15

Manufactured from respirable cotton fabric. Skin friendly material prevents patient discomfort during usage. Adjustable inclination with aluminum support which is anatomically formed to restrict the thumb motion.

Indications

- 1. De Quervain tenosynovitis 2. 1.CMC and MCP joint irritation
- 3. Thumb ligament laxity protection
- 4. Sports injuries

Size

: 14 - 16 cm : 16 - 18 cm : 18 - 20 cm : 20 - 22 cm

*Left / Right Available





Wrist Splint with Thumb Support

REF: A0-21

Manufactured from respirable perforated fabric, anatomically designed and shaped aluminium support immobilizes the wrist and the thumb at their neutral position. Skin friendly material prevents patient discomfort during usage. A bandage around the wrist secures a better stabilization.

Indications

- 1. Cases where Carpal Tunnel and De Quervain are seen together
- 2. De Quervain tenosynovitis
- 3. 1.CMC and MCP joint irritation 4. Immobilization for wrist and thumb pain
- 5. Post-op and injury protection purposes

: 14 - 16 cm 16 - 18 cm 18 - 20 cm XL : 20 - 22 cm XXL : 22 - 24 cm *Left / Right Available





Woven Wrist Splint

REF: A0-17

Manufactured from respirable, flexible and sweat-preventing woven fabric. The silicon support around the ulnar steloid, protects the bone protuberance and relieves the stress on veins and nerves. Aluminum support is anatomically formed to fit the volar side of the wrist. Bandage is anatomically contoured for maximum fit, comfort, and effectiveness help to support injuries, improve blood circulation, and maintain body warmth hence accelarete the healing process.

Indications

- 1. Carpal Tunnel Syndrome
- 2. Tendonitis, tenosynovitis, tenovajinit
- 3. Wrist pain
- 4. Post-surgery and injury

14 - 16 cm : 16 - 18 cm M : 18 - 20 cm : 20 - 22 cm

XXL: 22 - 24 cm *Left / Right Available







De Quervain Splint

REF: 611

Generally used for MCP joint irritation, the thumb splint with 1mm polyethylene support around the thumb, stabilizing the 1.MCP joint.

Indications

- Medial and lateral collateral ligament injuries of thumb joint
 Distortion
 1.MCP joint irritation (i.e rizartrosis)

M : 14 - 19 cm L : 19 - 24 cm

*Left / Right Available





De Quervain Splint

REF:612

Hand & wrist splint manufactured from high density special foam-supported fabric. 1 mm aluminum support surrounds the thumb and wrist and stabilizes the metacarpophalangeal joint.

Indications

- 1. Medial and lateral collateral ligament
- injuries of thumb joint 2. Distortion 3. 1.MCP joint irritation (i.e rizartrosis)

: 14 - 19 cm : 19 - 24 cm







De Quervain Splint (Long)

REF: 613

 $Hand \ \& \ wrist \ splint \ manufactured \ from \ high \ density \ special \ foam-supported \ fabric. 1 \ mm \ aluminum$ support surrounds the thumb and wrist and stabilizes all of the thumb's joint points.

Indications

- 1. Medial and lateral collateral ligament injuries of thumb joint
- 2. Distortion
 3. 1.MCP joint irritation (i.e rizartrosis)

M : 14 - 19 cm L : 19 - 24 cm







Standard Hand & Wrist Splint

REF: 616

Hand & wrist splint manufactured from high density special foam-supported fabric. Anatomically shaped aluminum support immobilizes the wrist in the neutral position. The bandage around the wrist improves stability. 2 aluminum supports on the upper part of the hand provide maximum stabilization.

Indications

- Carpal Tunnel Syndrome
- 2. Tendinitis, tenosynovitis, tenovaginitis
- Immobilization for wrist pain recovery
 Post-op and protection purposes
 In fractures after encasement in plaster

M : 14 - 19 cm L : 19 - 24 cm







Standard Epicondylitis Hand & Wrist Splint

Hand & wrist splint manufactured from high density special foam-supported fabric. Anatomically shaped aluminum support immobilizes the wrist in the neutral position. The bandage around the wrist improves stability. 2 aluminum supports on the upper and bottom part, which are longer compared to 616, improve stabilization stretching towards the elbow region.

Indications

- 1. Carpal Tunnel Syndrome
- 2. Tendinitis, tenosynovitis, tenovaginitis
- 3. Immobilization for wrist pain recovery
- 4. Post-op and protection purposes
- 5. In fractures after encasement in plaster

Siza

M : 14 - 19 cm L : 19 - 24 cm





REF: ORT-10A

REF: 617



Boxer Fracture Splint (Hand-Wrist Supported)

In MP joint fractures, it is faster and easier to apply than plaster. It provides a better stabilization by supporting the wrist. Stabilization can be adjusted according to the size of the hand with the velcro on the thumb knuckle and the outer part of the hand. It is covered with aluminum and non-allergenic dorsal L-piece MP joint is in 70 - 90 degree flexion. The Palmar Supporting pad, which supports the application area from the bottom, provides a comfortable use. With the non-allergenic wrist fixing belt, the splint is secured to the wrist and increased stabilization.

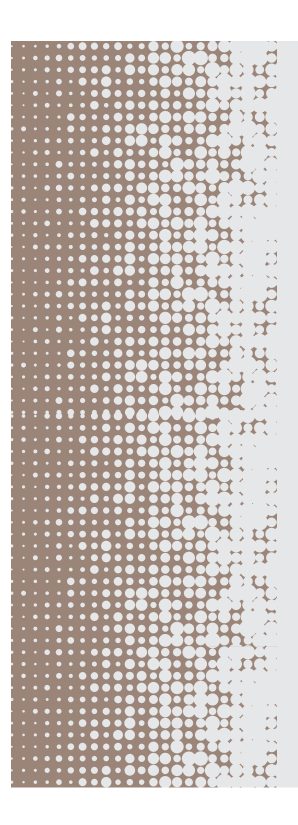
Indications

Boxer's Fracture (5th MP joint) MP joint fractures

Size

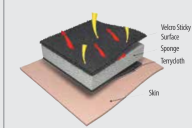
S : 14 - 18 cm M : 18 - 22 cm





Reference Auraterry Numbers

ORT-06 • ORT-05 • ORT-07A • ORT-07B • ORT-07C • ORT-09 •





There is sponge material between velcro adhesive and sweat absorbing cotton surfaces. High density sponge laminated cloth, provides desired stabilization by wrapping the body.



Thermoplastic Hand Immobilization Splint

Hand and wrist orthosis manufactured from thermoplastic material with an inner terry cloth coating. Keeps the fingers and the wrist in recovery position. Enables immobilization of wrist, used for resting position following plaster treatment of fractures and painful positions of the wrist.

Indications

- 1. In fractures after encasement in
- plaster Sprain and injury treatment

- 2. Sprain and injury treatment 3. Hemiplegia 4. Post-op recovery 5. Spasticity deformity protection

M : 14 - 18 cm L : 18 - 22 cm *Left / Right Available



REF: ORT-06



Thermoplastic Hand-Wrist Splint

It is a thermoplastic wrist splint with covered netting fabric (auraair) the exterior surface and with a sponge fabric that can be breathable the inner surface in contact to the skin. It does not prevent finger movements for releasing the fingers as from MCP joint. It provides to stop sn a neutral position the wrist with the bandages that providing to make an adjustment according to user and fixing the splint.

Indications

- 1. After plaster in fractures
- 2. After injury and strain
- 3. Carpal tunnel syndrome
- 4. Arthrosis

M : 14 - 18 cm L : 18 - 22 cm *Left / Right Available





REF: ORT-05A



Thermoplastic Anti-Spasticity Hand Splint

REF: ORT-08

Hand and wrist orthosis manufactured from thermoplastic material with an inner plastizode coating. Due to the grooved finger design and materials resistance to tension, splint generally used for hand spasticity.

- 1. Spasticity 2. Wrist problems

M : 14 - 18 cm L : 18 - 22 cm *Left / Right Available





REF: ORT-07A - REF:ORT-Thermoplastic Dynamic Hand-Finger Splint 07B - REF: 0RT-07C

Hand and wrist orthosis manufactured from thermoplastic material with an inner terry cloth coating. Keeps the fingers and the wrist in passive extension. Active finger flexion is allowed. In extensor tendon injuries provides early controlled motion after tendon repair and prevents the formation of adhesions.

Indications

1. Extension tendon injuries

: 14 - 18 cm : 18 - 22 cm

*Left / Right Available





Thermoplastic Kleinert Hand-Finger Splint

REF: ORT-09

Manufactured from thermoplastic material with an inner terry cloth coating. Allows passive flexion and active extensions. In flexor tendon injuries provides early controlled motion after tendon repair and prevents the formation of adhesions

Indications

1. Flexor tendon injuries

Size

M : 14 - 18 cm L : 18 - 22 cm

*Left / Right Available







Silicon Exercise Ball

REF: REH-01

Manufactured from ergonomically shaped, high-quality, hypoallergenic silicon material. Designed to withstand repeated compressions without losing their shape. Leaves no smell or residues behind. Exercise balls provide resistance which can help to build muscles in the fingers, hands and upper arm, increase range of motion, finger dexterity and strength. As an addition relieves the pressure, tension and stress. Please take note of the five 3 coded levels of resistance when choosing the squeeze balls that are appropriate for you.

Pressure

Red – hard Blue – medium Green – soft



-Baseball Splint -Frog Splint

-Finger Stabilizer Splint

-Straight Finger Splint

REF: ORT-02B - REF: ORT-02K **REF: ORT-02S**

REF: ORT-02D

Manufactured from special aluminum with inner plastizode coating. Provides finger immobilization in extension.

Indications

- 1. Finger fractures
- Tingor inductors
 Tendon and nerve injuries
 Finger injuries, sprains and trauma

Ref: ORT-02D Universal size





Mallet Finger Splint

Finger splint manufactured from special plastic material, keeping the DIP joint in extension. The fingers are mobile from PIP joint on.

Indications

- Mallet finger deformity
 PIP joint franctures, traumas and sprains

1 : 4 - 4,5 cm 2 : 4,5 - 5 cm 3 : 5 - 5,5 cm 4 : 5,5 - 6 cm 5 : 6 - 6,5 cm 5,5 : 7,5 - 8 cm 6 : 8 - 8,5 cm 7 : 8,5 - 9 cm



REF: ORT-01



Butonier Finger Splint

Finger splint manufactured from special plastic material, keeping the finger in extension according to the $3\ \text{point}$ principle.

Indications

1. Boutonnière Deformity

Size

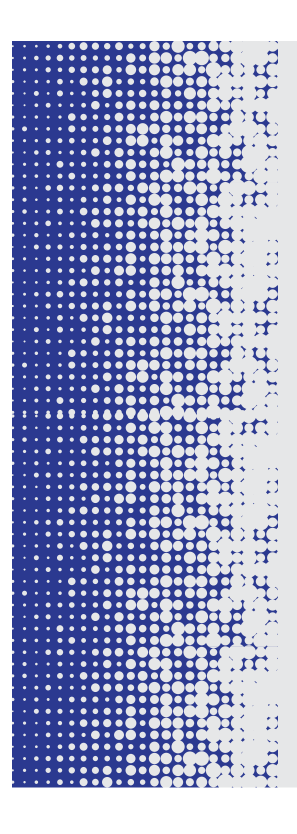
S : 4,5 - 5 cm M : 5 - 6 cm L : 6 - 7 cm

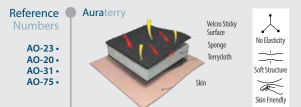


REF: ORT-03



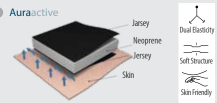






There is sponge material between velcro adhesive and sweat absorbing cotton surfaces. High density sponge laminated cloth, provides desired stabilization by wrapping the body.

Reference Numbers



Neoprene is laminated with jersey fabric at the upper side. Flexible structure of Neoprene material provides ease of movement and provides warming soothing effect besides its high strength. Increased body temperature accelerates the healing process by increasing blood circulation.

Reference Numbers

AO-27 · AO-23 · AO-60 · AO-20 · AO-80 · AO-32 · AO-70 · AO-25 · AO-63 · AO-24 · AO-61 · AO-29 · AO-90 · AO-30 · AO-30

AO-91A • AO-50 • AO-92 • Auraflexi

Cotton Surface

Monoflament
Cotton Surface

Skin

It is a cotton fabric which is flexible & high air pu

Dual Elasticity

Soft Structure

Skin Friendly

It is a cotton fabric which is flexible & high air permeability. The flexible structure provides the required support and comfort by wrapping the body.

Reference Numbers

AO-85 • AO-86 • AO-88 • AO-89 • AO-87 •

Auradynamic



Flexible, high air permeability, anti-moisture, anatomically shaped special weaving fabric. It doesn't cause pressure and tightness in the joint region while applying support to the target areas in the body due to its special weaving structure & and provides maximum comfort by the micro-massage effect applied besides perfect adaptation to the body.



Rib Belt with Steel Support

Manufactured from flexible, respirable and sweat preventing cotton fabric. Sternal area is supported by terry cloth and steel underwire which provides compression to the rib cage and supports the sternum. Reduces pain in daily life motion, provides safety and comfort to the patient. Helps to provide protection against pain caused by impulse actions.

Indications

- 1. Sternal Support after coronary surgery
- 2. Costa and sternum fractures
- 3. Post chest surgery and trauma

Size

S : 75 - 85 cm M : 85 - 95 cm L : 95 - 105 cm XL : 105 - 115 cm XXL : 115 - 125 cm



REF: A0-20

REF: A0-23

Rib Belt Corset

Manufactured from flexible, respirable and sweat preventing cotton fabric. Supports sternal area by providing compression to the rib cage. Reduces pain in daily life motion, provides safety and comfort to the patient. Helps to provide protection against pain caused by impulse actions.

Indications

- Sternal Support after coronary surgery
- 2. Costa and sternum fractures
- 3. Post chest surgery and trauma

Size

S : 75 - 85 cm M : 85 - 95 cm L : 95 - 105 cm XL : 105 - 115 cm XXL : 115 - 125 cm



REF: A0-31



Rib Belt Corset (16 cm)

Manufactured from elastic fabric at the back and respirable soft terry cloth at front. Can be adjusted to the desired tightness. Ideal for securing support to the rib cage for fractures and injuries. Helps to provide protection against pain caused by impulse actions.

Indications

- 1. Costa and sternum fractures
- 2. Intercostal muscle strain
- Chest injuries and post-surgical purposes

Size

S : 75 - 85 cm M : 85 - 95 cm L : 95 - 105 cm XL : 105 - 115 cm XXL : 115 - 125 cm







Pectus Carinatum Orthosis

REF: 965

It supports the spine in back and the sternum in front. It consist of soft eva that supporting the rib cage from the side part. It is made an adjustment according to the body with adjustable system from the side parts. Adjustable shoulder straps stabilize the orthosis better on the body. The eva that supporting the sternum can be adjusted according to the location of the deformity.

<u>Endikasyonlar</u>

1.Pectus Carinatum deformity (piegon breast)

Beden

Universal Size







Bandage Abdominal Corset

REF: A0-32

Manufactured from flexible, respirable sweat preventing cotton fabric. There are four portable steel underwires at the back. The abdominal support on the front reduces the load on the discs by supporting the abdomen underneath.

Indications

- 1. Lumbago, degenerative disc lesions
- 2. Spondylolysis, spondylolisthesis
- 3. Acute or chronic lumbar pain
- 4. Immobilization before and after surgery
- 5. Lomber degenerative spinal pathologies

Size

S : 75 - 85 cm M : 85 - 95 cm L : 95 - 105 cm XL : 105 - 115 cm

XXL: 115 - 125 cm







Abdominal Corset

REF: A0-25

Manufactured from cotton fabric. Superior material content provides proper air circulation and prevents perspiration. With its flexible structure it allows the required support to the abdomen. Can be adjusted to the desired tightness. Reduces pain in daily life motion, provides safety and comfort to the patient. Can be used underneath daily clothings.

Indications

- 1. Post abdominal surgery and birth
- 2. Peritoneal injury
- 3. Abdominal sagging
- 4. Post umbilical and ventral hernia surgery

Size

S : 75 - 85 cm M : 85 - 95 cm L : 95 - 105 cm XL : 105 - 115 cm XXL : 115 - 125 cm





Woolen Corset

REF: A0-26A

Manufactured from wool material, provides comfort and warmth to the waist area by maintaining body temperature. Can be used underneath daily clothings.

Indications

- Keeping waist, abdomen and kidneys
 warm
- 2. Muscle spasms
- 3. Rheumatism and sciatica pains

Size

S : 75 - 95 cm M : 95 - 115 cm L : 115 - 125 cm



Umbilical Hernia Corset

REF: A0-24

Manufactured from flexible, respirable and sweat preventing cotton fabric. Offers special pads designed to apply pressure to herniated area, which can be removed on demand. Removable plastic under wires assures extra protection. Usage of the bandage does not interfere with mundane activities. Bandage is preferred for post-surgery recuperation process and preventing possible recurrences. Suitable for wear underneath daily clothing.

Indications

1. Umbilical hernia

Size

S : 75 - 85 cm M : 85 - 95 cm L : 95 - 105 cm XL : 105 - 115 cm XXL : 115 - 125 cm





REF: A0-29



Colostomy Corset (16 cm)

Manufactured from flexible and antiperspirant cotton fabric. Due to flexible fabric and 2 removeable plastic underwires at each sides of the stoma opening, corset prevents any unwanted movements of the stoma bag and potential leakages which may occur during mundane and sporting activities. Offers comfort and assurance to the patient. Suitable for wear underneath daily clothing.

Indications

- Protecting the ostomy collection bag
 Port-ostomy rehabilitation and support
- 3. Decrease risks of parastomal hernia

Size

S : 75 - 85 cm M : 85 - 95 cm

L : 95 - 105 cm XL : 105 - 115 cm XXL : 115 - 125 cm







Colostomy Corset (26 cm)

Manufactured from flexible and antiperspirant cotton fabric. 26 cm long corset. Due to flexible fabric and 2 removeable plastic underwires at each sides of the stoma opening, corset prevents any unwanted movements of the stoma bag and potential leakages which may occur during mundane and sporting activities. Offers comfort and assurance to the patient. Suitable for wear underneath daily clothing.

Indications

- Protecting the ostomy collection bag
 Post-ostomy rehabilitation and support
- Post-ostomy rehabilitation and suppor purposes
- 3. Decrease risks of parastomal hernia

Siza

S : 75 - 85 cm M : 85 - 95 cm L : 95 - 105 cm XL : 105 - 115 cm XXL : 115 - 125 cm





REF: A0-30



Pregnancy Corset

Manufactured from flexible and respirable cotton fabric. Designed to be used before and after birth. During pregnancy period provides support to the abdomen and prevents lumbar pain as well as back-aches. Daily life usage gives a sense of comfort and confidence while moving. After birth the wider part is worn on the front side to prevent sagging, to ensure safety and easy return to the daily activities.

Indications

- 1. Helps to dorsal and lumbar pains
- 2. After the childbirth, used for prevent sagging and deformation

Size

S : 85 - 95 cm M : 95 - 105 cm L : 105 - 115 cm XL : 115 - 125 cm XXL : 125 - 135 cm





REF: A0-75

REF: A0-27



Sacroiliac Corset

Manufactured from soft terry cloth at the back and elastic fabric at sides. Additional elastic belt is efficient on providing compression to the hip and pelvic area. Corset reduces the hypermobility seen on sacroiliac joints. Stabilizes the sacroiliac joint during daily activities such as walking, implements continuity for a proper posture. Perineal fasteners manufactured from soft terry cloth prevent shifting corset to upwards

Indications

- Injury or post-natal sacroiliac arthrosis or deviation of symphysis pubis
- 2. Sacroiliac joint pain
- 3. Preservation purposes for post-op after symphysis resection
- 4. Sacroiliac joint arthrosis
- 5. Sacroiliac joint instability
- 6. Sacroiliac ligament injuries or flabby ligaments
- 7. Joint dysfunction caused by bad posture

Size

S : 75 - 85 cm M : 85 - 95 cm L : 95 - 105 cm XL : 105 - 115 cm XXL : 115 - 125 cm







Lumbostad Corset (26 cm) with Strap

Manufactured from flexible, respirable and sweat preventing cotton fabric. 26 cm long corset. Consists of 4 plastic inner under wires, (2 at front, 2 at back side) and another detachable 2 steel under wires at the back by both sides of the spine. Transcurrent straps provide additional stabilisation to the lombar area. Relieves the pressure on the discs due to transverse straps, implements comfort and assurance to the patient.

Indications

- 1. Lumbago, degenerative disc lesions
- 2. Spondylodesis, spondylolisthesis
- 3. Acute or chronic lumbar pain
- 4. Pre-and Post-Surgical Stabilization
- 5. Degenerative Spinal pathologies on Lumbar area

75 - 85 cm 85 - 95 cm 95 - 105 cm ΧI : 105 - 115 cm XXL: 115 - 125 cm





REF: A0-80

REF: A0-60



Lumbosacral Corset (32 cm) with Strap

Manufactured from respirable and sweat preventing cotton fabric. 32 cm long corset with steel and flexible underwire. Consists of 4 plastic inner under wires, (2 at front, 2 at back side) and another detachable 2 steel under wires at the back by both sides of the spine. Transcurrent straps provide additional stabilisation to the lombar area. Relieves the pressure on the discs due to transverse straps, implements comfort and assurance to the patient.

Indications

- 1. Lumbago, degenerative disc lesions
- 2. Spondylodesis, spondylolisthesis
- 3. Acute or chronic lumbar pain
- 4. Pre- and Post-Surgical Stabilization
- 5. Degenerative Spinal pathologies on

: 75 - 85 cm M 85 - 95 cm 95 - 105 cm

XL : 105 - 115 cm XXL: 115 - 125 cm





REF: A0-70



Lumbosacral Corset with Special Support

Manufactured from respirable and sweat preventing cotton fabric. 2 piece corset with 4 steel inner under wire. On the exterior anatomically designed extra polyurethane boost supports to the lumbar region and relieves the stress on the disc thus reduces pain.

Indications

- 1. Lumbago, degenerative disc lesions
- Spondylodesis, spondylolisthesis
- 3. Acute or chronic lumbar pain
- 4. Post-op immobilization purposes
- 5. Pre- and Post-Surgical Stabilization
- 6. Degenerative Spinal pathologies on Lumbar area

85 - 95 cm : 95 - 105 cm : 105 - 115 cm XXL: 115 - 125 cm







Lumbostad Corset (26 cm) with Pad

REF: A0-63

Manufactured from flexible, respirable and sweat preventing cotton fabric. Back height is 26 cm. Consists of 2 plastic inner under wires at front, and another 4 steel inner under wires at the back by two sides of the spine. Transverse belt on top of the under wires secures a better support to lomber lordosis. Offers the advantage of an inner surface soft terry cloth pad. Due to the support provided to the lumbar region, corset relieves the pain on the muscles, implements comfort and assurance.

- 1. Lumbago, degenerative disc lesions
- 2. Spondilolizis, spondilolistezis 3. Acute or chronic low back pain
- 4. Pre-and Post-Surgical Stabilization
- 5. Degenerative Spinal pathologies on

S 75 - 85 cm M 85 - 95 cm 95 - 105 cm 105 - 115 cm XXL: 115 - 125 cm







Lumbostad Corset with Abdominal Support

REF: A0-61

Manufactured from flexible, respirable, sweat-preventing fabric. At the back, it has 4 pieces of anatomically designed steel underwire. Steel underwires can be manually adjusted to fit lomber lordosis. The front side is composed of two pieces. The lower and wider piece supports to the lower abdomen. The narrow piece on the front side is fastened in a transverse manner. Relieves the pain on the disks at the lumbar region, by taking the pressure off.

Indications

- 1. Lumbago, degenerative disc lesions
- 2. Spondylodesis, spondylolisthesis
- 3. Acute or chronic lumbar pain
- 4. Pre-and Post-Surgical Stabilization 5. Degenerative Spinal pathologies on

S · 75 - 85 cm : 85 - 95 cm : 95 - 105 cm M 95 - 105 cm 105 - 115 cm

XXL: 115 - 125 cm







Lumbostad Corset with Extra Supported

REF: A0-62

It is produced from flexible, respirable and sweat preventing elastic fabric. It is a two-piece corset and 4 of steel under wires suitable for the anatomical structure at the back. The steel under wires are inclined to lumbar lortosis. The extra belt support that can be used portable provides maximum stabilization. It relieves the weight on the discs in the lumbar area and reduces the pain.

- 1. Lumbago, degenerative disc lesions
- Spondylodesis, spondylolisthesis
 Acute or chronic lumbar pain
- 4. Pre-and Post-Surgical Stabilization
- 5. Degenerative Spinal pathologies on
- Lumbar area

· 75 - 85 cm M 85 - 95 cm 95 - 105 cm 105 - 115 cm

XXL: 115 - 125 cm







Woven Lumbosacral Corset

Supreme on air permeability, antiperspirant, anatomically designed woven corset. Consists of 4 plastic inner underwires at the back. Steel under wires can be manually adjusted to fit lomber lordosis. Offers flawless compatibility to the body with superior material content and anatomically designed. Due to the support provided to the lumbar region, relieves the pain on the muscles, implements comfort and assurance.

Indications

- 1. Lumbago, disc lesions
- 2. Spondylodesis, spondylolisthesis
- 3. Post-op preservation and immobilization purposes

Size

S : 75 - 85 cm M : 85 - 95 cm L : 95 - 105 cm XL : 105 - 115 cm

XXL: 115 - 125 cm





REF: A0-85



Woven Lumbosacral Corset with Extra Support

Supreme on air permeability, antiperspirant, anatomically designed woven corset. Consists of 4 pieces of anatomically designed steel underwire and extra support.

Indications

- 1. Lumbago, disc lesions
- Spondylodesis, spondylolisthesis
 Post-op preservation and immobilization
- purposes

Size

S : 75 - 85 cm M : 85 - 95 cm

L : 95 - 105 cm XL : 105 - 115 cm XXL : 115 - 125 cm





REF: A0-88

REF: A0-86



Woven Lumbosacral Corset with Support

Supreme air permeability, antiperspirant, anatomically designed woven corset. Consists of 4 steel inner under wires at the back shaped to fit physiologic curvature of the spine. Steel under wires can be fastened and detached on demand. Offers flawless compatibility to the body with superior material content and anatomical harmony.

Indications

- 1. Lumbago, degenerative disc lesions
- 2. Spondylolysis, Spondylodesis,
- 3. Acute or chronic low back pain

Size

S : 75 - 85 cm M : 85 - 95 cm

L : 95 - 105 cm XL : 105 - 115 cm XXL : 115 - 125 cm







Woven Lumbosacral Corset with Support, with Strap

Supreme air permeability, antiperspirant, anatomically designed woven corset. Consists of 4 steel inner under wires at the back shaped to fit physiologic curvature of the spine. Steel under wires can be fastened and detached on demand. Extra belt provides an additional support to the lomber area stabilization.

Indications

- 1. Lumbago, degenerative disc lesions
- 2. Spondylolysis, Spondylodesis,
- 3. Acute or chronic low back pain

S : 75 - 85 cm M : 85 - 95 cm L : 95 - 105 cm XL : 105 - 115 cm XXL : 115 - 125 cm







Woven Lumbosacral Corset with Silicon Pad

Manufactured from flexible, respirable woven fabric with specially designed message pad in the rear lumbar side. Message effect accelerates the blood circulation, stabilizes lumbosacral and sacroiliac joints and relieves the painful area with the applied pressure thus reducing the muscle tone.

Indications

- 1. Symphysiolysis
- 2. Spondylodesis, degenerative joint
- alterations
 3. Sacroiliac joint irritation
 4. Lumbar pain caused by intervertebral joint disorders

S : 75 - 85 cm M : 85 - 95 cm L : 95 - 105 cm XL : 105 - 115 cm XXL : 115 - 125 cm





REF: A0-87



Posturex Vest REF: A0-53

It is made of flexible, breathable, non-sweating silver ion technology fabric. It reduces the allergic effects that may occur on the skin. Flexible underwires in the back support the spine. Shoulder straps are made of towel pads to prevent axillary compression. Flexible shoulder straps provide for postural support by passing under the armpit, coming diagonally behind, combining with velcro in the front. It supports the anatomical posture of the body by preventing posture disorder. It can be easily worn under clothing.

Indications

- 1. Posture disorders
- 2. Back and shoulder muscle weakness

Size

S : 75 - 85 cm M : 85 - 95 cm L : 95 - 105 cm XL : 105 - 115 cm XXL : 115 - 125 cm





REF: A0-53U



Posturex Vest (Long)

Manufactured from Auralipo fabric with silver ion technology and microcapsule components. It has plastic baleens on both sides of the spine. The plastic baleens can be attached or detached optionally. Shoulder strap pads, manufactured from towel fabric, avoid axillary pressure. Flexible shoulder straps passing under the armpit, diagonal at the back, banding together with the touch and close fasteners in the front, provide postural support. It provides sensory feedback by avoiding postural dysfunction. Convenient for wearing under clothes. Tall users can comfortably use it by extending the supporting part.

Indications

- 1. Posture disorders
- 2. Back and shoulder muscle weakness

Size

S : 75 - 85 cm M : 85 - 95 cm L : 95 - 105 cm XL : 105 - 115 cm XXL : 115 - 125 cm







Dorsolombar Corset (26 cm)

Manufactured from flexible, respirable cotton fabric. The lombar part is 26 cm. Different from other Dorsolumbar corsets, the axillary strap manufactured from terry pads which provide a more comfortable usage. The cover and the buckle system ease the wear. The velcro fasteners in the dorsal area provide height adjustment, thus prevent axillary pressure.

Indications

- Vertebral trauma
 Osteoporosis
- 3. Mild kyphosis
- 4. Pre and post operative support

S M 75 - 85 cm : 85 - 95 cm : 95 - 105 cm : 105 - 115 cm 95 - 105 cm XXL: 115 - 125 cm





REF: A0-91A



Posturex Bandage

Manufactured from flexible, respirable and sweat preventing cotton fabric. Plastic under wires go on both sides of the vertebral column. Plastic inner underwires can be fastened and detached on demand. Flexible shoulder straps pass underneath the armpit and merge with the velcros at the front to provide extra postural support on frontal lomber area. Prevents posture disorders by providing sensory feedback. Can be used underneath daily clothing.

Indications

- Posture disorders
 Weakness of back and shoulder muscles

M : 85 - 95 cm : 95 - 105 cm : 105 - 115 cm XLXXL: 115 - 125 cm





REF: A0-50



Dorsolumbar Corset (32 cm)

REF: A0-90

Manufactured from cotton fabric. Superior material content provides proper air circulation, prevents perspiration. Transcurrent shoulder straps pass underneath the armpit, merge at the front and provide extra postural support on the lomber area. Detachable 2 steel under wires at the back, can be sloped according the physiologic curvature of the spine to provide an excellent stability. Implements comfort and assurance to the patient during daily usage.

- 1. Vertebral trauma
- 2. Osteoporosis
- Mild kyphosis
 Pre and post operative support

75 - 85 cm 85 - 95 cm 95 - 105 cm XL : 105 - 115 cm XXL : 115 - 125 cm





Dorsolumbar Corset (26 cm)

Manufactured from cotton fabric. Superior material content provides proper air circulation, prevents perspiration. Transcurrent shoulder straps pass underneath the armpit, merge at the front and provide extra postural support on the lomber area. Detachable 2 steel under wires at the back, can be sloped according the physiologic curvature of the spine to provide an excellent stability. With 26 cm lumbar part, this corset is better choice for shorter patients.

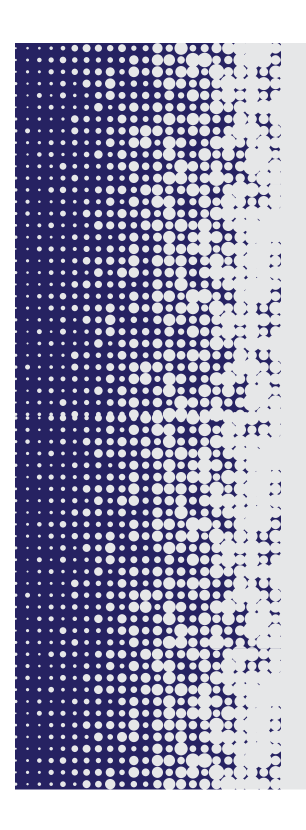
- 1. Vertebral trauma
- 2. Osteoporosis
- 3. Mild kyphosis
- 4. Pre and post operative support

: 75 - 85 cm 85 - 95 cm 95 - 105 cm 105 - 115 cm XXL: 115 - 125 cm





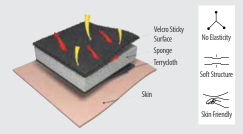
REF: A0-92



Reference Auraterry

Numbers

AO-95 • AO-96 •



There is sponge material between velcro adhesive and sweat absorbing cotton surfaces. High density sponge laminated cloth, provides desired stabilization by wrapping the body.



T.L.S.O. Corset

Body orthosis manufactured from sponge laminated terry cloth with inner side. 3 mm Plastic inner under wires provide a rigid support to the abdominal and lumbar parts of the corset as an addition to the 2 mm plastic bearers on the sternum. Plastic bearers on the sternum in particular has a significant difference restricting the flexion movement of the body when compared to dorsolumbar corset. Restricts the motion of the vertebrae to a certain point, secures accurate anatomical posture and enhances stability thus accelerating recuperation process.

Indications

- Vertebral fractures
 Post-op recovery and preservation purposes
- 3. Compression fractures
- 4. Post-operative fusion
- 5. Kyphosis
- 6. Postural deformities

60 - 85 cm 85 - 110 cm 110 - 140 cm





REF: A0-96

REF: A0-95

L.S.O. Corset

Body orthosis manufactured from sponge laminated terry cloth with inner side. 3 mm Plastic inner under wires provide a rigid support to the abdominal and dorsal parts of the corset. Anatomically shaped plastic bearers can be detached on demand. Restricts the motion of the lumbar vertebrae to a certain point, secures accurate anatomical posture and enhances stability thus accelerating the recuperation process.

Indications

- 1. Post-op immobilization of lumbar vertebra fractures
- 2. Stable compression fractures
- 3. Post trauma lomber stabilization
- 4. Spinal stenosis
- 5. Spondylodesis
- 6. Lumbosacral facet syndrome

: 60 - 85 cm 85 - 110 cm : 110 - 140 cm







Hyperextension Corset

Body orthosis manufactured from special aluminum and its parts which are in contact with the skin are covered with leather. Due to the screw system installed on the orthosis, length and width adjustment is possible. Mobile sternal pads provides comfortable using by decreasing the sectional compression. Pelvic bar is the mobile system that causes comfort at sit & stand positions. It stabilizes the hyperextension of the vertebra. It restricts lateral flexion with stable skeletal structure.

Indications

- Stable compression fracture of lumbar and lower thoracic vertebrae
- 2. After intervertebral disc surgery
- 3. After non-stable vertebral body fracture surgery
- 4. Non-operable spinal tumor and its metastases
- 5. Post-operation orthotic care and orthosis
- 6. After spinal decompression surgery





REF: ORT-14

Siza

S : 40 - 46 cm M : 47 - 53 cm L : 54 - 60 cm

Hyperextension Corset

Body orthosis manufactured from special aluminum, covered with terry pad where it touches to the skin. In accordance with 3 point system, restricts the flexion of the body and encourages the hyperextension position. Length and width adjustment possible thru installed threaded system. Restricts the motion of the vertebrae to a certain point, secures accurate anatomical posture and enhances stability thus accelerating recuperation process.



- 1. Vertebral fractures and trauma
- 2. Compression fractures in osteoporosis
- 3. Kyphosis
- 4. Post-op protection and rehabilitation purposes
- 5. Stable fractures in the lower thoracic and lumbar spine
- 6. Compression fractures
- 7. Osteoporosis

Size

S : 40 - 49 cm L : 50 - 60 cm





REF: ORT-13



Inguinal Truss (Unilateral Pad)

Manufactured from flexible cotton fabric. Envisioned to push back the herniated tissue, bandages does not interfere with daily activities. Used for prevent recurrence and promote healing process. Offers a quintessential solution for preventing pain and discomfort, provides best solution for support and comfort. Buckle system provides easy donning and doffing. Can be used underneath daily clothing.

Endikasyonlar

1. Single sided inquinal hernia

Beden

S : 75 - 95 cm M : 90 - 110 cm Left / Right Available





REF: K-100



Inquinal Truss (Bilateral Pad)

Manufactured from flexible cotton fabric. Envisioned to push back the herniated tissue, bandages does not interfere with daily activities. Used for preventing recurrence and promoting healing process. Offers a quintessential solution for preventing pain and discomfort, provides best solution for support and comfort. Buckle system provides easy donning and doffing. Can be used underneath daily clothing.

Endikasyonlar

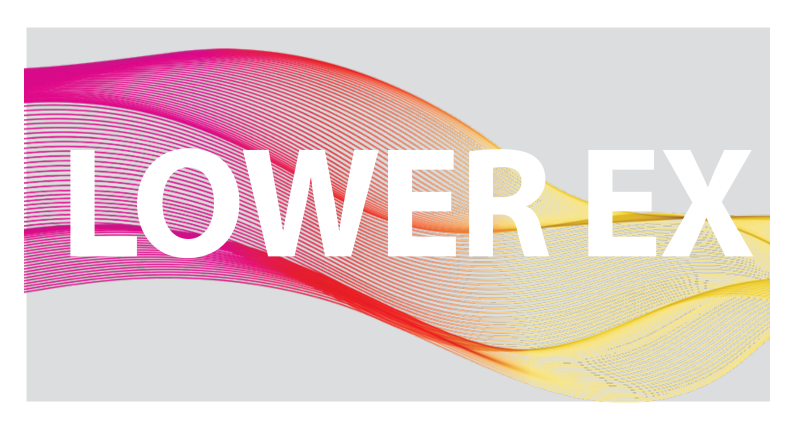
1. Double sided inguinal hernia

Beden

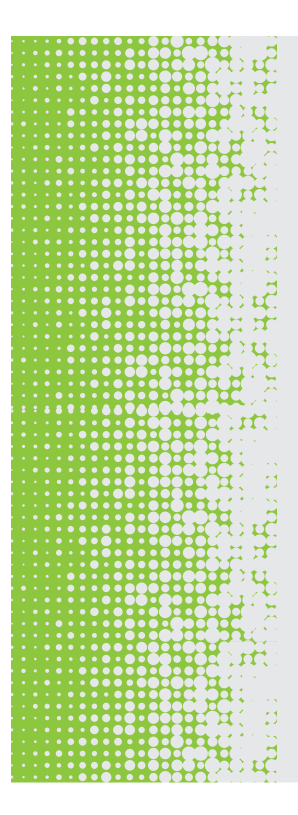
S : 75 - 95 cm M : 90 - 110 cm











Numbers

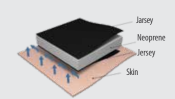
100 • 107 • 101 • 109 •

102 • 110 •

103 • 111 •

104-A • 125 •

Reference Auraactive



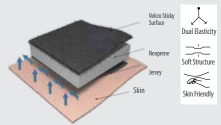


Neoprene is laminated with jersey fabric at the upper side. Flexible structure of Neoprene material provides ease of movement and provides warming soothing effect besides its high strength. Increased body temperature accelerates the healing process by increasing blood circulation.

Numbers

106 •

Reference Auravelureactive



Neoprene; laminated with jersey fabric and velcro adhesive. Flexible structure of neoprene material provides ease of movement and provides warming soothing effect besides its high strength. Increased body temperature accelerates the healing process by increasing blood circulation. Adhesive velcro surface provides comfort and ease of use.

Numbers

113 • 118 •

119•

120 •

114 • 115 •

116 •

Reference Auradynamic



Flexible, high air permeability, anti-moisture, anatomically shaped special weaving fabric. It doesn't cause pressure and tightness in the joint region while applying support to the target areas in the body due to its special weaving structure & and provides maximum comfort by the micro-massage effect applied besides perfect adaptation to the body.



Simple Knee Support

REF: 100

Anatomically designed and manufactured from neoprene material. Velcro fasteners on the upper calf provide easy usage. Support knee joint, reduce pain by relieving the load on the joint. Sustains body's own release of heat effectively improve blood circulation, promote metabolism, enhance immunity also applies compression, prevents edema.

Indications

1. Arthritis

- 2. Intra articular liquid increase
- 3. Pain induced by knee cap
- 4. Post-op or trauma for protection and rehabilitation purposes
- 5. Protection during and after the sportive
- 6. When heat and compression is desired

Size

31 - 34 cm 34 - 37 cm 37 - 40 cm 40 - 44 cm XXL: 44 - 48 cm



REF: 101



Patella Knee Support

Anatomically designed and manufactured from neoprene material. Perimeter of the patella is open and pad supported. Patellar Knee Support is ideal for patients who has pain on patella and has problems post-operative. Can be used for daily usage as it doesn't compress your knee cap. Recommended for people who have pain behind their knee cap with difficulty climbing stairs or squatting.

Indications

- 2. Intra articular liquid increase
- 3. Pain induced by knee cap
- 4. Post-op or trauma for protection and rehabilitation purposes
- 5. Protection during and after the sportive
- 6. When heat and compression is desired

31 - 34 cm 34 - 37 cm 37 - 40 cm 40 - 44 cm ΧI XXL: 44 - 48 cm



REF: 102

Patella and Ligament Knee Support

Anatomically designed and manufactured from neoprene material. Perimeter of the patella is open and pad-supported. The flexible underwire on the sides increase stabilization and thus decrease the load on the knee. The soft neoprene blend retains body heat to improve circulation and promote healing.

Indications

- 1. Arthritis, bursitis
- 2. Increase of intra articular liquid
- 3. Pain induced by knee cap
- 4. Meniscus problems
- 5. 1ST degree twist and ligament instability
- 6. Post-op or trauma for protection and rehabil itation purposes

31 - 34 cm 34 - 37 cm 37 - 40 cm ΧL : 40 - 44 cm XXL: 44 - 48 cm





Patella and Ligament Knee Support with Velcro Reinforcement

REF: 103

Anatomically designed and manufactured from neoprene material. Perimeter of the patella is open and pad supported. Flexible underwire on the sides increase stabilization and decrease the load on the knee. Due to the longer size and the Velcro fasteners on the upper & lower calf the knee support is more stable.

Indications

- 1. Arthritis, bursitis, tendinitis
- 2. Sprains and stains
- 3. Meniscus problems
- 4. Post-op or trauma for protection purposes
- 5. Ligament instability
- 6. Sporting injuries

Size

S : 31 - 34 cm M : 34 - 37 cm L : 37 - 40 cm XL : 40 - 44 cm

XXL: 40 - 44 cm



Hinged Knee Support (Open Top)

REF: 104

Anatomically designed and manufactured from neoprene material. Aluminum joints on both sides provide maximum support, allow controlled motion and prevent knee hyperextension. Velcro fasteners on the upper and lower calves increase stabilization. Highly recommended during rehabilitation and treatment after surgeries and serious knee injuries.

Indications

- 1. Ligament injury and instability
- 2. Meniscus lesions
- $3.\ 1$ and 2 degree sprains and stains
- 4. Post-op or trauma for protection purposes

Size

S : 31 - 34 cm M : 34 - 37 cm L : 37 - 40 cm XL : 40 - 44 cm

XXL: 44 - 48 cm







Hinged Knee Support (Open Front)

REF: 104-A

Anatomically designed and manufactured from neoprene material. Aluminum joints on both sides provide maximum support, allow controlled motion and prevent knee hyperextension. Prevents hyperextension to the knee. Velcro fasteners on the upper and lower calves increase stabilization. Since it can be completely open from the front side, provides easy usage to the elderly, heavy weight and post-op patients. The presence of a rear popliteal folding window prevents the disturbance and pressure while bending the knee.

Indications

- 1. Ligament injury and instability
- 2. Meniscus lesions
- 3. 1 ve 2 degree sprains and stains
- 4. Post-op or trauma for protection purposes

Sizo

S : 31 - 34 cm M : 34 - 37 cm L : 37 - 40 cm XL : 40 - 44 cm XXL : 44 - 48 cm







Patellar Stabilization Knee Support

Anatomically designed and manufactured from neoprene material. Improves patella tracking in cases of lateral patella subluxation and dislocation. Helps to guide the patella back into proper alignment with gentle pressure from the lateral to medial direction. Compression surrounding the patella help to keep it in the patello-femoral groove. Medial (inside) and lateral (outside) spiral stays offer overall knee joint stability.

Indications

- 1. Patellar instability
- 2. Lateral patella subluxation/dislocation.
- 3. Patellar chondromalacia
- 4. Lateral patellofemoral compression syndrome
- 5. Anterior knee pain

Size

S : 31 - 34 cm M : 34 - 37 cm L : 37 - 40 cm XL : 40 - 44 cm XXL : 44 - 48 cm

XXL: 44 - 48 cm *Left / Right Available





REF: 105-A

REF: 107





Supported Sports Knee Brace

It is made of Aura fabric wih silver Ion technology and microcapsule components. It speeds up the healing process and blood stream with the compression effect of Aurolipo. The patella and surroundings are supported by a specially designed shock-absorbing honeycomb eva support that protecting the knee from sudden impacts.

Indications

- 1. Protection during sportive activities
- 2. Protection against trauma the patella and surrounding soft tissues
- 3. Bursitis

Size

S : 31 - 34 cm M : 34 - 37 cm L : 37 - 40 cm

XL : 40 - 44 cm XXL : 44 - 48 cm







Anatomically designed and manufactured from neoprene material. Specially designed inner pocket system allows to place hot/cold application gel. Provides easy usage since can be completely opened at the front and stabilization for elderly patients and post-op rehabilitation patients.



Indications

- 1. Post-arthroscopy edema and pain treatment
- 2. When hot or cold application is required

Size

Universal Size





Knee Support for Ant. Cruciate Ligament

REF: 109

Anatomically designed and manufactured from neoprene material. Pad supports the patella perimeter and is open. Medial (inside) and lateral (outside) spiral stays offer overall knee joint stability. Transverse straps adhering with 3-point principle provide stabilization for ant. Cruciate ligaments and patella.

- 1. Ant. Cruciate ligament injury and knee instability
 2. Patellar stabilization
- 3. Meniscus lesions
- 4. Post-op or trauma for protection and reha bilitation purposes

31 - 34 cm : 34 - 37 cm : 37 - 40 cm : 40 - 44 cm M L





Patellar Tendon Band

REF: 110

Anatomically designed and manufactured from neoprene material. The special pad supports the patellar tendon and with the applied compression reduces pain. Does not restrict joint motion. Providing comfortable all-day wear. The knee support strap manufactured from neoprene so it provides a comfortable and flexible fit. Used for both knees.

Indications

- 1. Os-good Schlatter's disease
- 2. Patellar tendinitis
- 3. Patellar chondromalacia
- 4. Patellofemoral pain

Universal size.





REF: 110A



Patellar Tendon Strap (With gel)

Has anatomically designed gel supporting patellar tendon. It does not hinder joint mobility. Thanks to the compression effect, it reduces the tension and pain on the tendon. It contains anti-irritation soft material, is easy to use, and flexible. Convenient for all-day use. Applicable to both knees.

Indications

- 1. Os-good Schlatter's disease
- 2. Patellar tendinitis
- 3. Patellar chondromalacia
- 4. Patellofemoral pain

Size

Universal size









Knee Support For Patellar Tendon

Anatomically designed and manufactured from neoprene material. The special pad supports the patellar tendon and with the applied compression reduces pain.

- 1. Os-good Schlatter's disease
- 2. Patellar tendinitis
- 3. Patellar chondromalacia
- 4. Patellofemoral pain

34 - 37 cm 37 - 40 cm : 40 - 44 cm XXL: 44 - 48 cm





REF: 111



Adjustable Knee Support

Knee brace designed as compatible with knee shape, manufactured from neoprene, provides setup of extension and flexion degrees of the knee movement. Screws that are adjusted in Flexion in degree (0-15-30-60-90-120) and Extension (0-5-15-30) provides external support by protecting knee junction. The stabilization is increased by double velcro which are located on upper and lower calf. It is ideal for restabilizations and support in each of medium degree knee injurious and instabilizations. protection and support in case of medium degree knee injuiries and instabilizations.

Indications 1. Ligament injury and instability 2. Meniscus lesions 3. 1 and 2 degree sprains and stains 4. Post-op or trauma for protection purposes 5. Medial/lateral instability 6. Muscle/ligament weakness or injury

: 31 - 34 cm M : 34 - 37 cm L : 37 - 40 cm XL : 40 - 44 cm XXL: 44 - 48 cm



REF: 112A

REF: 125

7. Degenerative joint disease where extension/flexion control is required

Woolen Knee Support

Manufactured from wool, used for warmth and compression.

Indications

1. Arthritis

2. When warmth is desired

31 - 37 cm M : 37 - 40 cm : 40 - 48 cm





Woven Knee Support

REF: 113

Manufactured from flexible and sweat-preventing woven fabric. Skin friendly material prevents patient discomfort during using. This joint warning knee support provides therapeutic heat for long lasting soothing relief to the aching joints, muscles and surrounding tissues. Can be used for daily use as it doesn't compress your knee cap.

Indications

- 1. Arthritis
- 2. Intra articular liquid increase
- Sprains
- 4. Protection during and after the sportive activities

Size

S : 31 - 34 cm M : 34 - 37 cm L : 37 - 40 cm XL : 40 - 44 cm XXL : 44 - 48 cm





Woven Ligament Knee Support

REF: 118

Manufactured from flexible and sweat-preventing woven fabric, anatomically designed to fit the knee shape. Two ligament supports on both sides manufactured from flexible spiral underwire provide stabilization. Comfortable to wear with woven fabrics with durable high-tech technology to feel comfortable while wearing.

Indications

- 1. Osteoarthritis
- 2. Muscle and ligament rupture
- 3. Bursitis
- 4. Post-op or trauma for protection and rehabilitation purposes
- 5. Posttraumatic edemas

Size

S : 31 - 34 cm M : 34 - 37 cm L : 37 - 40 cm XL : 40 - 44 cm

XXL: 44 - 48 cm







Woven Patella Knee Support

REF: 119

Manufactured from flexible and sweat-preventing woven fabric, anatomically designed to fit the knee shape. Inner silicon pad support patella perimeter. Anatomically shaped patella ring relieve pressure on the patella. Recommended for people who have pain behind their knee cap with difficulty climbing stairs or squatting. Comfortable to wear with woven fabrics with durable high-tech technology to feel comfortable while wearing.

XXL: 44 - 48 cm

L XL

Indications

- 1. Arthritis
- 2. Intra articular liquid increase
- 3. Pain induced by knee cap
- 4. Post-op or trauma for protection and rehabilitation purposes
 5. Protection during and after the sportive
- activities











Patella and Single Ligament Woven Knee Support

Manufactured from flexible and sweat-preventing woven fabric, anatomically designed to fit the knee shape. Comfortable to wear with woven fabrics with durable high-tech technology to feel comfortable while wearing silicon gel ped provides excellent comfort and support to patella (knee cap) area. Medial (inside) and lateral (outside) spiral stays offer overall knee joint stability. Support knee joint, reduce pain by relieving the load on the joint.

1. Arthritis, bursitis

2. Intra articular liquid increase 3. Pain induced by knee cap

4. Protection during and after the sportive activities

31 - 34 cm M : 34 - 37 cm : 37 - 40 cm : 40 - 44 cm XL

XXL: 44 - 48 cm









Patella and Ligament Woven Knee Support

REF: 114

Manufactured from flexible and sweat-preventing woven fabric, anatomically designed to fit the knee shape. Anatomically shaped patella ring relieve pressure on the patella. Medial (inside) and lateral (outside) double spiral stays offer overall knee joint stability. Support knee joint, reduce pain by relieving the load on the joint.

Indications

- 1. Osteoarthritis, bursitis
- 2. Meniscus lesions
- 3. Intra articular liquid increase
- 4. Pain induced by knee cap 5. Ligament instability
- 6. Post-op or trauma for protection and rehabilitation purposes

: 31 - 34 cm : 34 - 37 cm L : 37 - 40 cm XL : 40 - 44 cm XXL : 44 - 48 cm









Patella and Ligament Woven Knee Support (Long)

REF: 114U

Manufactured from flexible and sweat-preventing woven fabric, anatomically designed to fit the knee shape. Anatomically shaped patella ring relieve pressure on the patella. Medial (inside) and lateral (outside) double spiral stays offer overall knee joint stability. Support knee joint, reduce pain by relieving the load on the joint.

- 1. Osteoarthritis, bursitis
- 2. Meniscus lesions
- 3. Intra articular liquid increase
- 4. Pain induced by knee cap
- 5. Ligament instability
 6. Post-op or trauma for protection and rehabilitation purposes

: 31 - 34 cm 34 - 37 cm L : 37 - 40 cm XL : 40 - 44 cm

XXL: 44 - 48 cm









Patellar Stabilization Woven Knee Support

REF: 115

Manufactured from flexible and sweat-preventing woven fabric.Improves patella tracking in cases of lateral patella subluxation and dislocation. Helps to guide the patella back into proper alignment with gentle pressure from the lateral to medial direction. Compression surrounding the patella help to keep it in the patello-femoral groove. Medial (inside) and lateral (outside) spiral stays offer overall knee joint stability.

Indications

- Patellar instability
- 2. Lateral patella subluxation/dislocation
- Patellar chondromalacia
 Lateral patellofemoral compression syndrome
- 5. Anterior knee pain

31 - 34 cm : 34 - 37 cm : 37 - 40 cm : 40 - 44 cm M XXL: 44 - 48 cm *Left / Right Available









Woven Hinged Knee Support

Manufactured from flexible and sweat-preventing woven fabric. Two removable metal hinges provide lateral and medial support without impeding normal movement. Prevent knee hyperextension. Additional patella buttress protects and stabilizes the kneecap. Velcro fasteners on the upper and lower calves increase stabilization. Highly recommended during rehabilitation and treatment after surgeries and serious knee injuries.

Indications

- Ligament injury
 Meniscus rapture
 Osteoarthritis, bursitis, tendinitis
- 4. Post-op or trauma for protection and rehabilitation purposes
- 5. Sprains and weaknesses of ligaments

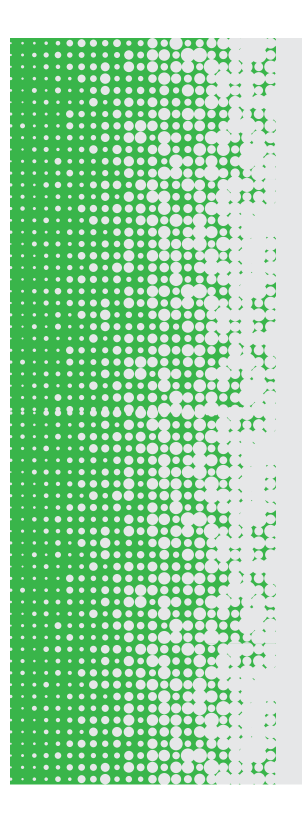
: 31 - 34 cm M M : 34 - 37 cm L : 37 - 40 cm XL : 40 - 44 cm 34 - 37 cm XXL: 44 - 48 cm





REF: 116

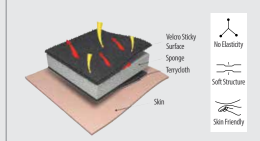




Numbers

749• 740 • 745 • AO-45 • AO-55 • AO-65 • AO-47 • AO-57 • AO-67 • 170 • 171 • 172 •

Reference Auraterry

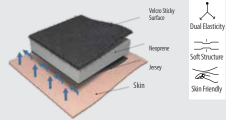


There is sponge material between velcro adhesive and sweat absorbing cotton surfaces. High density sponge laminated cloth, provides desired stabilization by wrapping the body.

Numbers

170 • 171 • 172 •

Reference Auravelureactive



Neoprene; laminated with jersey fabric and velcro adhesive. Flexible structure of neoprene material provides ease of movement and provides warming soothing effect besides its high strength. Increased body temperature accelerates the healing process by increasing blood circulation. Adhesive velcro surface provides comfort and ease of use.



Aurastrap (Hinged)

REF: 170

Manufactured from light aluminum, functional hinged rigid brace allowing limitations on extension and flexion, anatomically designed to fit the knee shape. Provides more convenient stabilization with the 4-point principle and prevents tibial displacement and knee hyperextension.

Indications

- 1. Isolated rupture of ant. cruciate ligament or combined ant. and post. Cruciate ligament ruptures
- 2. Instability caused by collateral ligament rupture
- 3. Conservative treatment of combined instabilities

Size	
Perimeter of the part below 16 cm from the knee	Perimeter of the part below 16 cm from the knee
S : 34 - 38 cm M : 38 - 42 cm L : 42 - 46 cm XL : 46 - 50 cm XXL: 50 - 54 cm	S: 42 - 48 cm M: 48 - 54 cm L: 54 - 60 cm XL: 60 - 67 cm XXL: 67 - 74 cm









Aurastrap (Angle Adjusted)

Manufactured from light aluminum, functional, angle adjusted hinged rigid brace allowing limitations on extension and flexion, anatomically designed to fit the knee shape. Flexion $(0^\circ, 15^\circ, 30^\circ, 60^\circ, 90^\circ, 120^\circ)$ ve extension $(0^\circ, 15^\circ, 30^\circ)$ angle adjustment is possible. Provides more convenient stabilization with the 4-point principle and prevents tibial displacement and knee hyperextension.

Indications

- Isolated rupture of ant. cruciate ligament or combined ant. and post. Cruciate ligament ruptures
 Instability caused by collateral ligament rupture
- Conservative treatment of combined instabilities instabilities

Size	
Perimeter of the part below 16 cm from the knee	Perimeter of the part below 16 cm from the knee
S : 34 - 38 cm M : 38 - 42 cm L : 42 - 46 cm XL : 46 - 50 cm XXL: 50 - 54 cm	S: 42 - 48 cm M: 48 - 54 cm L: 54 - 60 cm XL: 60 - 67 cm XXL: 67 - 74 cm



Left / Right Available





Aurastrap (Angle Adjusted)

REF: 172

Manufactured from light aluminium, functional, angle adjusted hinged rigid brace allowing limitations on extension and flexion, anatomically designed to fit the shape of the knee. Flexion $(0^\circ, 15^\circ, 30^\circ, 60^\circ, 90^\circ, 120^\circ)$ and extension $(0^\circ, 15^\circ, 30^\circ)$ angle adjustment is possible. Provides the most convenient stabilization with the 4-point principle and prevents tibial displacement and knee hyperextension.

- 1. Isolated rupture of ant. cruciate ligament or com bined ant. and post cruciate ligament ruptures
- 2. Instability caused by collateral ligament rupture
- 3. Conservative treatment of combined instabilities

Size	
Perimeter of the part below 16 cm from the knee	Perimeter of the part below 16 cm from the knee
S : 34 - 38 cm M : 38 - 42 cm L : 42 - 46 cm XL : 46 - 50 cm XXL: 50 - 54 cm	S: 42 - 48 cm M: 48 - 54 cm L: 54 - 60 cm XL: 60 - 67 cm XXL: 67 - 74 cm









Auragen II

REF: 749

Adjustable knee orthosis manufactured anatomically. Flexion (0°, 15°, 30°, 45°, 60°, 75°, 90°, 105°, 120°) and extension (-15°-0°, 15°, 30°, 45°, 60°) angle adjustment possible. The limitation of the immobilization at (0°, 15°, 30°, 45°, 60°). Provides exceptional support and stability following knee injury. Use for protected activity during post-op rehab following ligamentous surgical repairs and reconstruction. Controlled R.O.M. for post-traumatic, post-surgical repair of human knee. It has one sizes. Length adjustment is possible by pins on it.

- Controlled and gradual joint mobilization after ligament injury operations
- 2. Meniscal repairs
- 3. Stable femoral fractures
- 4. High tibial osteotomies
- 5. Quadriceps and patella tendon repair
- 6. Acute sprains/strains of the knee
- 7. Gradual mobilization after operation 8. Help to ambulation

Size

Universal size.







Angle Adjusted Brace

REF: 745A

Adjustable-degree knee orthosis, manufactured from aluminum bar and sponge laminated cloth with a terry inner side. Flexion $(0^\circ, 15^\circ, 30^\circ, 45^\circ, 60^\circ, 75^\circ, 90^\circ, 105^\circ, 120^\circ)$ and extension $(-15^\circ-0^\circ, 15^\circ, 30^\circ, 45^\circ, 60^\circ, 75^\circ, 90^\circ)$ angle adjustment possible. ProvideS exceptional support and stability following knee injury. Use for protected activity during post-op rehab following ligamentous surgical repairs and reconstruction. Controlled R.O.M. for post-traumatic, post-surgical repair of human knee. It has 2 sizes.

Indications

- 1. Controlled and gradual joint mobilization after ligament injury operations
- Meniscal repairs
- 3. Stable femoral fractures
- 4. High tibial osteotomies5. Quadriceps and patella tendon repair
- 6. Acute sprains/strains of the knee
- Gradual mobilization after operation
- 8. Help to ambulation



Universal size.







Angle Adjusted Brace

REF: 746

Adjustable-degree knee orthosis, manufactured from aluminum bar and sponge laminated cloth with a terry inner side. Flexion $(0^\circ, 15^\circ, 30^\circ, 45^\circ, 60^\circ, 75^\circ, 90^\circ, 105^\circ, 120^\circ)$ and extension $(-15^\circ-0^\circ, 15^\circ, 30^\circ, 45^\circ, 60^\circ, 75^\circ, 90^\circ)$ angle adjustment possible. ProvideS exceptional support and stability following knee injury. Use for protected activity during post-op rehab following ligamentous surgical repairs and reconstruction. Controlled R.O.M. for post-traumatic, post-surgical repair of human knee. It has 2 sizes.

Indications

- 1. Controlled and gradual joint mobilization after ligament injury operations
- 2. Meniscal repairs
- 3. Stable femoral fractures 4. High tibial osteotomies
- 5. Quadriceps and patella tendon repair 6. Acute sprains/strains of the knee
- Gradual mobilization after operation
- 8. Help to ambulation

Universal size.







Immobilizer

REF: A0-45 / A0-55 / A0-65

Manufactured from sponge laminated cloth with a terry inner side. Provide immobilization removable in extension, stabilization in the posterior, medial and lateral. Knee immobilizers are ideal for knee injuries ant as a portopereative aid as they are easily removed. Standart size. Lengths available at 45 cm-55 cm and 65 cm. Due to the three-piece pad construction, this orthosis can be easily adjusted to any leg circumference.

Indications

- 1. Recovery after ligament injury
- 2. Meniscus Post-op recovery
- 3. Knee joint in trauma cases
- 4. Ostrochondral fractures
- 5. Acute sprains/strains of the knee
- 6. Patellar dislocations
- 7. Post-op recovery, protection and immobilization





AO-45 : 45 cm AO-55 : 55 cm AO-65 : 65 cm

Immobilizer (20 Degrees)

REF: A0-47 / A0-57 / A0-67

Manufactured from sponge laminated cloth with a terry inner side, Immobilizes the leg at 20°. Provides immobilization in extension, stabilization in the posterior, medial and lateral. Knee immobilizers are ideal for knee injuries ant as a portopereative aid as they are easily removed. Standart size. Lengths available at 45 cm-55 cm and 65 cm. Due to the three-piece pad construction, this orthosis can be easily adjusted to any leg circumference.

Indications

- 1. Recovery after ligament injury
- 2. Meniscus Post-op recovery
- 3. Knee joint in trauma cases
- 4. Ostrochondral fractures
- 5. Acute sprains/strains of the knee
- 6. Patellar dislocations
- 7. Post-op recovery, protection and immobilization





AO-47 : 45 cm AO-57 : 55 cm AO-67 : 65 cm





Immobilizer

REF: A0-45A / A0-55A / A0-65A

It is produced from sponge fabric that has a terry inner surface. Provides immobiliation of the knee in extension. It is designed anatomically and has aluminum supports that provide stabilization in the posterior, medial and lateral that removable. It is a supportive for knee injuries and post-surgical. Available in lengths of 45,55 and 65 cm. It can be easily detachable.

- 1. Recovery after ligament injury 2. Meniscus Post-op recovery
- 3. Knee joint in trauma cases
- 4. Ostrochondral fractures
- 5. Acute sprains/strains of the knee
- 6. Patellar dislocations
- 7. Post-op recovery, protection and immobilization





Size

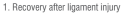
AO-45 : 45 cm AO-55 : 55 cm AO-65 : 65 cm

Immobilizer (20 Degrees)

REF: A0-47A / A0-57A / A0-67A

It is produced from sponge fabric that has a towel inner surface. Provides immobiliation of the knee in 20degrees extension. It is designed anatomically and has aluminum supports that provide stabilization in the posterior, medial and lateral that removable. It is supportive for knee injuries and post-surgical. Available in lengths of 45,55 and 65 cm. It can be easily detachable.





- 2. Meniscus Post-op recovery
- 3. Knee joint in trauma cases
- 4. Ostrochondral fractures
- 5. Acute sprains/strains of the knee
- 6. Patellar dislocations
- 7. Post-op recovery, protection and immobilization





A0-47 : 45 cm A0-57 : 55 cm A0-67 : 65 cm





Woven Thigh Support

REF: 506

Manufactured from flexible and sweat-preventing woven fabric. Skin friendly material provides easy usage. Supports upper calf, due to appling compression effect it prevents edema. Helps to reduce pain by release muscular tonus.

Indications

- 1. Muscle injuries to the thigh
- 2. Thigh pain
- 3. Protection during and after the sportive activities
- 4. When compression is needed

Size

S : 44 - 48 cm M : 48 - 52 cm L : 52 - 56 cm XL : 56 - 62 cm XXL : 62 - 68 cm



Woven Calf Support

REF: 507

Manufactured from flexible and sweat-preventing woven fabric. Skin friendly material provides easy usage. Supports lower calf, due to appling compression effect it prevents edema. Helps to reduce pain by release muscular tonus.

Indications

- 1. Muscle injuries to the culf
- 2. Calf pain
- 3. Protection during and after sportive activities
- 4. When compression is needed

Size

S : 29 - 32 cm M : 32 - 35 cm L : 35 - 39 cm XL : 39 - 43 cm XXL : 43 - 48 cm





Thigh Support

Anatomically manufactured from neoprene material. Velcro fasteners on the upper calf provide easy usage. Supports upper calf. Sustains body's own release of heat effectively improve blood circulation, promote metabolism, enhance immunity also applies compression, prevents edema.

Indications

- 1. Muscle injuries to the thigh
- 2. Thigh pain
- 3. Protection during and after the sportive activities
- 4. When heat and compression is needed

Size

S : 44 - 48 cm M : 48 - 52 cm L : 52 - 56 cm XL : 56 - 62 cm XXL : 62 - 68 cm



REF: 500



Calf Support

Anatomically manufactured from neoprene material. Velcro fasteners on the calf provide easy usage. Supports lower calf. Sustains body's own release of heat effectively improve blood circulation, promote metabolism, enhance immunity also applies compression, prevents edema.

Indications

- 1. Muscle injuries to the calf
- 2. Calf pain
- 3. Protection during and after the sportive activities
- 4. When heat and compression is needed

Size

S : 29 - 32 cm M : 32 - 35 cm L : 35 - 39 cm XL : 39 - 43 cm XXL : 43 - 48 cm





Hip Support REF: 502

Manufactured from neoprene material. Anatomically designed plastic support provides compression around the thigh and hip joint circumference and protects against trauma. Helps to reduce pain from tendonitis and groin strain.

- 1. Muscle injuries to the thigh and hip circumference 2. Protection of the soft tissue in the hip
- circumference
- 3. Hip circumference bursitis
- 4. When heat and compression is desired

44 - 48 cm 48 - 52 cm

52 - 56 cm Left / Right Available 56 - 62 cm

XXL: 62 - 68 cm



Slimming Tights

Anatomically manufactured from neoprene material. Sustains body's own release of heat effectively improve blood circulation, promote metabolism, enhance immunity also applies compression, prevents edema. Designed for comfort, support and protection against groin, hamstring and thigh injury. Zipper provide ease at wear.

Indications

- Providing heat and compression
 Inguinal problems
 Slimming around the waist and hip line
- 4. Injuries to the thigh

S : 75 - 85 cm M : 85 - 95 cm L : 95 - 105 cm XL : 105 - 115 cm XXL : 115 - 125 cm





Sports Tights REF: 504

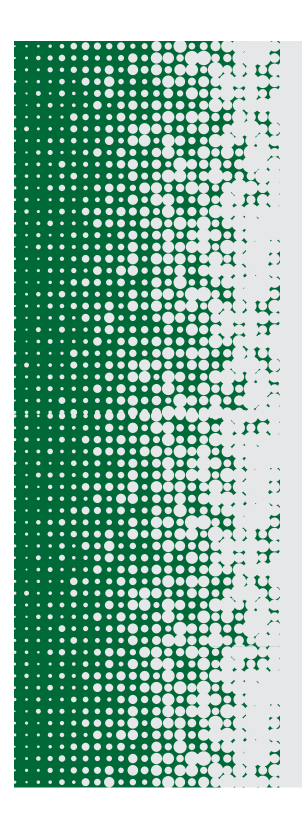
It is produced from Neopren material and increases blood circulation by preserving the body temperature, it speeds up the metabolism, the compression effect that applied prevents edema and reduces pain by reducing muscle tone. Designed for protection and support against groin, hamstring and thigh injuries. It is produced from Auralipo fabric with has silver iron technology and microcapsule components in the crotch area. It can be used securely and easily during sport activities.

Indications

- Providing heat and compression
 Inguinal problems
 Slimming around the waist and hip line
- 4. Injuries to the thigh

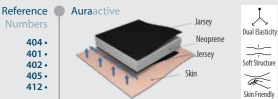
S : 75 - 85 cm M : 85 - 95 cm L : 95 - 105 cm XL : 105 - 115 cm XXL : 115 - 125 cm





Numbers

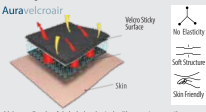
- 404 •
- 401 •
- 402 405 • 412•



Neoprene is laminated with jersey fabric at the upper side. Flexible structure of Neoprene material provides ease of movement and provides warming soothing effect besides its high strength. Increased body temperature accelerates the healing process by increasing blood circulation.

Reference Numbers

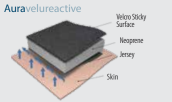
417 •



Velcro adhesive fabric is laminated with sweat preventing per-forated fabric. Inflexible structure preference provides effective stabilization by wrapping the body besides high air permeability preference provides ease of use.

Reference Numbers

411 •





Skin Friendly

Neoprene; laminated with jersey fabric and velcro adhesive. Flexible structure of neoprene material provides ease of movement and provides warming soothing effect besides its high strength. Increased body temperature accelerates the healing process by increasing blood circulation. Adhesive velcro surface provides comfort and ease of use.

Reference Numbers

407 • 408 •

409• 403 •

Auradynamic Special Knitting with compression Effect

Knitting with Flexible Knittin Micromassage Slip Silicone Effect Surface Region

Flexible Knitting



Skin Friendly

Flexible, high air permeability, anti-moisture, anatomically shaped special weaving fabric. It doesn't cause pressure and tightness in the joint region while applying support to the target areas in the body due to its special weaving structure & and provides maximum comfort by the micro-massage effect applied besides perfect adaptation to the body.



Ligament Ankle Support

REF: 404

Anatomically manufactured from neoprene material. Around the malleolus, the stabilizing inner and outer plastic plates are produced separately in accordance with the position of malleolus. It can be completely opened, thus it is easy to use. The figure-8 elastic transverse strap provides extra support. It supports the ankle, reduces edema and pain by compression.

Indications

- 1. Ligament instability and rapture
- 2. Edema prevention
- 3. Post-op or trauma for protection and rehabilitation purposes

: 21 - 23 cm : 23 - 25 cm : 25 - 27 cm : 27 - 29 cm XXL: 29 - 31 cm





REF: 401



Ankle Support

Anatomically manufactured from neoprene material. Velcro fasteners around the ankle provide ease at wear. Supports the ankle thus reduces the pain. The soft neoprene blend retains body heat to improve circulation and promote healing process.

Indications

1. 1st degree twist and tonus

2. Minor fractures 3. Compression on edema

4. Protection during and after the sportive

activities

S : 21 - 23 cm M : 23 - 25 cm L : 25 - 27 cm XL : 27 - 29 cm XXL : 29 - 31 cm



REF: 402



Cross Strap Ankle Support

Anatomically manufactured from neoprene material. The figure 8 elastic transverse strap provides extra

stabilization and compression. The soft neoprene blend retains body heat to improve circulation and promote healing process.

Indications

1. 1st degree twist and tonus 2. Minor fractures

3. Compression on edema

4. Protection during and after the sportive activities

: 21 - 23 cm : 23 - 25 cm M L : 25 - 27 cm XL : 27 - 29 cm XXL: 29 - 31 cm





Malleol Ankle Support

Anatomically manufactured from neoprene material. The pads support inner and outer malleolus. Elastic wrapping the ankle with the shape of eight, relieves the edema, thus reduces pain.

Indications

- 1. Mild ligament injury and instability
- Osteoarthritis and arthritis
 Post-surgical, post-traumatic recovery and presrvation purposes
 4. After a plaster cast
- 5. Faster resorption of edemas, effusions and hematomas 6. Irritations of the talocrural joint
- 7. Early mobilization

21 - 23 cm 23 - 25 cm M 25 - 27 cm L : 25 - 27 cm : 27 - 29 cm XL XXL: 29 - 31 cm





REF: 411

REF: 405



Dorsi-Flexion Bandage

Anatomically manufactured from neoprene material. Used for foot-drop deformity, the product keeps the ankle within the desired stretch in the dorsal flexion. Provides visible improvement in patient's gait. Can be used in any daily shoe. Sole is universal size and can be used both for right and left foot.

Indications

- 1. Deformity of foot-drop
- 2. Dorsiflexion injury
- 3. Stroke patients or leg muscle disorders
- 4. Peroneal Neuropathies

Universal size







Eight Bandage Ankle Support

Manufactured from respirable, soft cotton fabric can be worn daily underneath the shoes. Supports the ankle, relieves the edema.

- 1. Help to ligament instability
- 2. Ankle pain
- 3. After removal of plaster cast

21 - 23 cm 23 - 25 cm M : 25 - 27 cm : 27 - 29 cm L XL XXL : 29 - 31 cm





Woven Ankle Support

REF: 407

Anatomically designed, manufactured from flexible and sweat-preventing woven fabric. Skin friendly material prevents patient discomfort during treatment duration. This joint warning ankle support provides therapeutic heat for long lasting soothing relief to the aching joints, muscles and surrounding tissues. The compression effect reduces edema and pain.

Indications

1. 1st degree strain and sprain

2. Minor fractures

- 3. Compression on edema after injuries
- 4. Protection after sprains
- 5. Post-op or trauma for protection and rehabilitation purposes

S : 19 - 21 cm M : 21 - 23 cm L : 23 - 25 cm XL : 25 - 27 cm XXL : 27 - 29 cm





Woven Malleol Ankle Support

Anatomically designed, manufactured from flexible and sweat-preventing woven fabric. With the anatomically designed silicon pads around malleolus, supports the ankle, reduces pain and edema with compression. Skin friendly material prevents patient discomfort during using.

Indications

- 1. Mild ligament injury and instability
- 2. Osteoarthritis and arthritis
- Post-op or injury for protection and rehabilitation purposes
 Faster resorption of edemas, effusions and
- hematomas 5. Irritations of the talocrural joint
- Irritations of the talocr
 Early mobilization

Size

S : 19 - 21 cm M : 21 - 23 cm L : 23 - 25 cm

XL : 25 - 27 cm XXL : 27 - 29 cm





REF: 408



REF: 409



Woven Achilles Tendon Ankle Support

Anatomically designed, manufactured from flexible and sweat-preventing woven fabric. Protects the Achilles' tendon and the heel with the 2 silicon supports (on both sides of Achilles' tendon and over the heel), reduces the tension with portable heel cup placed under the other heel in order to create evenness between two legs.

Indications

- Acute and chronic Achilles tendon inflammation
- 2. Achilles tendon pain
- 3. Retrocalcaneal bursitis
- 4. Post-op or trauma for protection and rehabilitation purposes

Sizo

S : 19 - 21 cm M : 21 - 23 cm L : 23 - 25 cm XL : 25 - 27 cm XXL : 27 - 29 cm











Laced Ankle Support

REF: 417

Manufactured from respirable perforated material, Spiral under wires at medial and laterals increases stabilization around joint. Lace system assures stabilization by wrapping complete ankle. It is supported by extra 8 bandages. It is ideal to support weak ankle and prevent the risk of re-injury at severe ankle sprains

Indications

- 1. Pre and post-op ligament injury
- 2. Compression and support for sprain and
- injury
 3. Protection during and after the sportive activities

S : 21 - 23 cm M : 23 - 25 cm L : 25 - 27 cm XL : 27 - 29 cm XXL : 29 - 31 cm





Stabilization Ankle Brace

REF: 412

Manufactured from special rigid plastic on the outside and neoprene on the inside. Provides ankle an inner and outer stronger stabilization. Offers maximum protection for ankle sprains and instability. Velcro fasteners around the wrist area provide ease usage and adjustment to the universal size brace.

- 1. Chronic ankle instability
- Pre and post-op ligament injury
 Compression and support for twisted ankle
 Protection during and after the sportive activities
- 5. Stabilization after removal of plaster
- 6. Inversion and eversion injuries

Universal size





Ankle Brace with Gel

REF: 410

Manufactured from anatomically designed plastic surface on the outside, orthosis provides cold/hot therapy by the inner gel pads. Gel can be placed in the freezer or microwave for cold/hot therapy. Ankle brace is a exceptionally comfortable and supportive ankle support to provide unbeatable medial and lateral stabilization without hindering the natural joint movement. Ideal for the treatment and rehabilitation of mild to moderate severity sprains, the ankle brace with gel helps you to heal quicker and more comfortably.

Indications

- 1. Chronic ankle instability
- 2. Pre and post-op ligament injury
- 3. Protection and compression for sprains
- 4. Protection at sports injuries5. Stabilization after removal of plaster
- 6. Inversion and eversion injuries





Size

Universal size



Ankle Brace with Pad

Ankle brace is a exceptionally comfortable and supportive ankle support designed with sponge pads that conform to the shape of the joint to provide unbeatable medial and lateral stabilization without hindering the natural joint movement. Ideal for the treatment and rehabilitation of mild to moderate severity sprains, the ankle brace helps you to heal quicker and more comfortably.

Indications

- 1. Chronic ankle instability
- 2. Pre and post-op ligament injury
- 3. Protection and compression for sprains 4. Protection during and after the sportive activities
- 5. Stabilization after removal of plaster
- 6. Inversion and eversion injuries



Universal size







R.O.M. Walker

REF: 450A

Helps to early mobilization and adjustment on dorsi and plantar flexions. Plantar and dorsi flexion angle adjustment possible at: 0°-7.5°-15°-22.5°-30°-37.5°-45. Rocker sole design encourages the natural roll of the foot during the walking motion.

Indications

- 1. Post-op stabilization of tendon, ligament and soft tissue injuries
- 2. Chronic ligament instability
- Stable distal tibia and fibula fractures or distal tibia and fibula fractures where an external fixer is used.
- 4. Achilles tendon rapture
- 5. Stable foot and ankle fracture
- 6. Grade II/III ankle sprain





Size

S : 35 - 39 number M : 40 - 43 number L : 44 - 47 number

Walking Boot

REF: 451

Manufactured from fabric with sponge at Inner side & rigid plastic at outer side. It provides the maximum immobilization of the ankle. The plastic parts at front and behind sides causes fitting the product around the ankle & also adjusting comfortably. It supports physiological walking by its special base constriction.

Indications

- Post-op stabilization of tendon, ligament and soft tissue injuries
- 2. Chronic ligament instability
- Stable distal tibia and fibula fractures or distal tibia and fibula fractures where an external fixer is used.
- 4. Stable foot and ankle fracture
- 5. Grade II/III ankle sprain



S : 35 - 39 number M : 40 - 43 number L : 44 - 47 number









Air Walking Boot

Manufactured from fabric with sponge at Inner side & rigid plastic at outer side. It provides the maximum immobilization of the ankle. There are air cushions around the ankle. It is effective at decreasing the oedema & pain sprawl the pressure around the ankle by pumping up continuously. It provides physiological walking by its special base constriction.

Indications

- 1. Post-op stabilization of tendon, ligament and soft tissue injuries
- 2. Chronic ligament instability
- Stable distal tibia and fibula fractures or distal tibia and fibula fractures where an external fixer is used.
- 4. Stable foot and ankle fracture
- 5. Grade II/III ankle sprain

Sizo

S : 35 - 39 number M : 40 - 43 number L : 44 - 47 number





REF: 452A



Air Walking Boot (Short)

Manufactured from fabric with sponge at Inner side & rigid plastic at outer side. It provides the maximum immobilization of the ankle. There are air cushions around the ankle. It is effective at decreasing the oedema & pain sprawl the pressure around the ankle by pumping up continuously. The height is 28 cm.

Indications

- 1. Post-op stabilization of tendon, ligament and soft tissue injuries
- 2. Chronic ligament instability
- Stable distal tibia and fibula fractures or distal tibia and fibula fractures where an external fixer is used.
- 4. Stable foot and ankle fracture
- 5. Grade 2/3 ankle sprain

Size

S : 35 - 39 number M : 40 - 43 number L : 44 - 47 number





REF: 453A



Night Splint

REF: ORT-17 / ORT-17A

It is an ankle orthosis that provides to stretching of the ankle with dorsi flexion straps. Its inner surface is covered with sponge fabric. It can be used for right and left foot. The non-slip surface on the sole, provides ease of use for short distance walking.

Indications

- 1. Achilles tendon injuries
- 2. Plantar fasciitis
- 3. Preventing the lower leg for inpatient.

Size

S: 34 - 38 number M: 39 - 42 number L: 43 - 46 number





ORT-17A; It has 3 eva pads, each of which in 18mm high, providing till a total of 54mm dorsiflexion support.



Refleks Afo

Ankle orthosis manufactured from plastic material. Provides static dorsiflexion assistance and lateral stability for entire ankle/foot area. Provides easy usage with velcro fasteners going around the ankle. Use a scissor to trim insole for exact shoe fit. May be modified with a heat gun.

Indications

- Foot-drop deformity caused by nerve injuries such as hemiplegia, lomber disc hernia
- 2. When 90 degrees ankle angle is needed

Size

S : 34 - 37 number M : 38 - 41 number L : 42 - 45 number

Left / Right Available



REF: ORT-16



Foot Guard REF: ORT-15

T strapped ankle orthosis manufactured from thermoplastic material with terry cloth coating. Ensures the fix 90 degrees stand, prevent rotation of the ankle with T Strap.

Indications

Stabilizing the position of the leg on hospital patients

: 35 - 39 number : 40 - 44 number 35 - 39 number



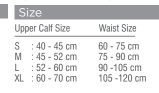


Hip Brace REF: 750

Hip abduction orthosis anatomically designed and manufactured from thermoplastic material, providing hip stabilization. Parts in contact with the skin are coated with terry cloth. Flexion adjustment possible at every 15 degrees, starting from 15 up to 120 degrees. Abduction angle is adjustable.

Indications

- 1. Stabilization of total hip prosthesis or revision
- Femur head resection
 Femoral or acetabular osteotomy
- 4. Recurrent hip dislocation





REF: 772



Hip Abduction Cushion

Used for positioning hip joint and providing hip immobilization after hip surgery. With straps which wrapping leg extremity and firmly hold the cushion lock in body and keep the hip in abduction.

: 13 x 37 x 40 cm : 16 x 45 x 48 cm



Elastic Ankle Support

Manufactured from elastic material; supports and protects the joints and reduces injury risks. Increases blood circulation with compression effect and reduces pain.

- First degree of twisting and stretching up
 Post-compression for edema
- 3. Post-trauma, recovery and preservtion purposes

XS 18 - 20 cm S 20 - 23 cm M 23 - 26 cm

26 - 29 cm 29 - 32 cm Antibacterial Weaving

REF: AV-140

Non-Perspiring Knitting







Elastic Calf Support

Manufactured from elastic material; supports lower calf. Increases blood circulation with compression effect and reduces pain.

- 1. Muscle tensions
- 2. Calf pain
- 3. Protection during and after the sportive activities

29 - 32 cm XS S 32 - 35 cm M 35 - 38 cm 38 - 41 cm XL

: 41 - 45 cm



Antibacterial Weaving

REF: AV-141

Non-Perspiring Knitting

Double Covered Thread



Elastic Knee Support

Manufactured from elastic material; protects knee joint. Increases blood circulation with compression effect and reduces pain.

- 1. Muscle tensions
- 2. Compression for edema after injury
- 3. Protection during and after the sportive activities

30 - 34 cm S M 34 - 38 cm M : 38 - 42 cm L : 42 - 47 cm XL : 47 - 53 cm



REF: AV-142

Antibacterial Weaving

Soft Knitting

Double Covered Thread



Standard Patella Knee Support

Manufactured from neoprene material. Anatomically shaped patella ring - to relieve pressure on the patella. It reduces the pain which can be caused by movement of the knee. Size is standart and can be adjusted by the patient.

Indications

- 2. Intra articular liquid increase
- 3. Pain induced by knee cap
- 4. Post-op or trauma for protection and rehabilitation purposes
- 5. Protection during and after the sportive
- 6. When heat and compression is desired

Size

Universal size



REF: 3101



Standard Patella and Ligament Knee Support

Manufactured from neoprene material. Anatomically shaped patella ring - to relieve pressure on the patella. Two ligament supports on both sides made of flexible spiral underwire provide stabilization. By its three channel design, sizes can be adjusted in accordance with patient needs. Size is standart and can be adjusted by the patient.

Indications

- Arthritis, bursitis
 Increase of intra articular liquid
- 3. Pain induced by knee cap 4. Meniscus problems
- 5. 1ST degree twist and ligament instability
- 6. Post-op or trauma for protection and rehabilitation purposes

Universal size



REF: 3104



Standard Hinged Knee Support

Manufactured from neoprene material. Aluminum joints on both sides provide maximum support, allow controlled motion and prevent knee hyperextension. Since it can be completely open, provides easy usage to the elderly, heavy weight and post-op patients. Size is standart and can be adjusted by the patient.

Indications

- 1. Ligament injury and instability
- 2. Meniscus lesions
- 3. 1 ve 2 degree sprains and stains
- 4. Post-op or trauma for protection purposes







Standard Adjustable Knee Support

Anatomically designed and manufactured from neoprene material. The screws which adjusts extension (0°, 15° , 30° , 60° , 90° , 120°) and flexion (- 15° , 0° , 15° , 30°) degrees are designed portable to provides a customized adjustment. Silicon band inner surface prevents the product from slipping. The presence of a rear popliteal folding window prevents the disturbance and pressure while bending the knee.

Indications

- 1. Ligament injury and instability
- 2. Meniscus lesions
- 3. 1 and 2 degree sprains and stains

- Nost-op or trauma for protection purposes
 Medial/lateral instability
 Muscle/ligament weakness or injury
 Degenerative joint disease where extension/flexion control is required

Size

Universal size



REF: 3125



Standard Lumbostad Corset

Manufactured from neoprene material. Lomber area is supported with 4 plastic underwire. Supported by exterior belt. The soft neoprene blend retains body heat to improve circulation and promote healing. Size is standart and can be adjusted by the patient .

- Lumbago
 Acute or chronic lumbar pain
 For warmth and compression

Size

Universal size





Standard Abdominal Corset

It speeds up the healing process and blood stream by preserving body temperature with neopren material content. It is a standard size and provides to make an adjustment according to the person with the velcro on the product.

- Lumbago
 Acute or chronic low back pain
- 3. Temperature and compression purpose 4. Abdominal Sagging

Universal size



REF: 3203



Standard Wrist Splint

Manufactured from neoprene material. Anatomically designed and shaped aluminium support immobilizes the wrist at its neutral position. The bandage provides extra stabilization around the wrist. Size is standart and can be adjusted by the patient .

Indications

- Carpal Tunnel Syndrome
 Tendinitis, tenosynovitis, tenovaginitis
 Immobilization for wrist pain recovery
 Post-op and injury protection purposes

Size

Universal size

*Left / Right Available





Standard Wrist Splint with Thumb Support

REF: 3608

Manufactured from neoprene material, anatomically designed and shaped aluminium support immobilizes the wrist and the thumb at their neutral position. The bandage provides extra stabilization around the wrist. Size is standart and can be adjusted by the patient.

Indications

- 1. When Carpal Tunnel and De Quervain are seen together

 2. De Quervain tenosynovitis

 3. 1.CMC and MCP joint degeneration

 4. Immobilization for wrist and thumb pain recovery

- 5. Post-op and injury protection purposes 6. In fractures after encasement in plaster

Universal size

*Left / Right Available





Standard Ligament Ankle Support

Manufactured from neoprene material. Two ligament supports on both sides manufactured from flexible spiral underwire provide stabilization. By its channel design, sizes can be adjusted in accordance with patient needs. Supported by extra 8 figure bandage. Supports the ankle, reduces pain and edema with compression. Size is standart and can be adjusted by the patient.

Indications

Pre and Post-op ligament injury

Universal size

Compression and support for sprain and injury Protection during and after the sportive activities





Standard Ankle Support

Manufactured from neoprene material. Supports the ankle thus reduces the pain. The figure 8 elastic transverse strap provides extra stabilization and compression. Size is standart and can be adjusted by

Indications

the patient.

Size

Universal size

- 1. 1st degree twist and tonus
 2. Minor fractures
 3. Compression on edema
 4. Protection during and after the sportive activities







Soft Cervical Collar

REF: DG-910

Anatomically designed soft sponge collar provides superior comfort and support to the neck. Relieves pain by immobilizing head and neck. Outer cover is removable as well as it is washable.

Indications

- Muscle injuries
 Post-traumatic degenerative changes of the cervical spine
 After operations of the cervical spine
- 4. After torticollis operations

Size

XS : 24 - 28 cm





Nelson Collar

REF: DG-930

Anatomically designed collar, manufactured from 12 mm high quality perforated plastazote foam material. Perforated structure allows the neck breathing. Latex-free, non-toxic and hypoallergenic plastizode foam material does not cause skin irritation. In adition, plastizode foam material also is radiolucent which allows X-ray, it possible to use CT, MRI.

Indications

- 1. Post-trauma, recovery and preservation purposes
- 2. Soft tissue damages, cervical muscle strains and spasms
- 3. Postoperative rehabilitation purposes 4. After torticollis operations

XS: 28-31 cm





Philedelphia Collar

Strenghten with dual-rigid plastic support at anterior and posterior side, manufactured from 12 mm plastizode foam material. Restricts cervical spine flexion, lateral flexion and extension as well as rotation. Latex-free, non-toxic and hypoallergenic plastizode foam material will not cause skin irritation. Plastizode foam material also is radiolucent which allows X-ray, it possible to use CT, MRI.

Indications

- 1. Soft tissue traumas
- 2. Stable bone and ligament injuries
- 3. Post-trauma, recovery and preservation purposes
- 4. After torticollis operations

Size

XS : 28 - 32 cm



REF: DG-940



Philadelphia Tracheostomy Collar

Manufactured from 12 mm plastizode material. Strenghten with dual-rigid plastic support at anterior and posterior side. Restricts cervical spine flexion, lateral flexion and extension as well as rotation. Latex-free, non-toxic and hypoallergenic plastizode foam material does not cause skin irritation. Plastizode foam material also is radiolucent which allows X-ray, it possible to use CT, MRI. Trachea is open for checking pulse and emergency tracheotomies.

Indications

- 1. Soft tissue traumas
- 2. Stable bone and ligament injuries
- ${\it 3. Post-trauma, recovery and preservation purposes}\\$
- 4. After torticollis operations

Size

XS : 28 - 32 cm





Protective Head Helmet

Designed for protecting children against head bumps. It is used for protection purposes specifically against circumstances that lead to loss of balance and post-operative head bumps or as a precautionary measure for babies and children.

Indications

- 1. Soft tissue traumas
- 2. Stable bone and ligament injuries
- 3. Post-trauma, recovery and preservation purposes
- 4. After torticollis operations

Size

S : 48-53 cm M : 53-58 cm L : 58-63 cm



REF: DG-950



Clavicle Bandage

Manufactured from sponge laminated cloth with a terry inner side. It's enable for shoulders to be pulled back as desired and it provides proper posture by non gradual velcro adjustment. Easy to use with the soft and sweat-preventing material. Clavicle bandage gives accurate immobilization and prevents dislocation by its construction.

Indications

- 1. Clavicle fractures
- 2. Clavicle and sterno-clavicle dislocation/subluxations

Size

XS : 20 - 25 cm S : 26 - 31 cm





Velpau Bandage

Manufactured from sponge laminated fabric, provides immobilization on shoulder and upper arm adduction. The bandage promotes stabilization by encircling around the chest. With its functional design when treatment is necessary, frontal velcros provides easy donning and doffing.

Indications

- 1. Shoulder dislocation subluxation
- 2. Conservative or post-op treatments of proximal
- fractures at the upper end of humerus
 3. Conservative and postoperative therapy of scapula fractures
 4. Injury to the soft tissue of the shoulder and arm

XXS: 23 - 26 cm XS: 27 - 30 cm



REF: DG-01



Arm Sling

Manufactured from sweat-preventing perforated fabric. Helps to relief the shoulder joint, humerus and elbow. Fixes arm to the torso and keeps immobilization. Skin friendly material prevents patient discomfort during using time.

Indications

- Shoulder dislocation subluxation
 Post-op protection and stabilization purposes
 Sprains
 Prevention forming of edema on distal, in cases of

XXS: 23 - 26 cm XS: 27 - 30 cm





Dorsolumbar Corset

REF: DG-92

Manufactured from cotton fabric. Superior material content provides proper air circulation, prevents perspiration. Transcurrent shoulder straps pass underneath the armpit, merge at the front and provide extra postural support on the lomber area. Detachable 2 steel under wires at the back, can be sloped according the physiologic curvature of the spine to provide an excellent stability.

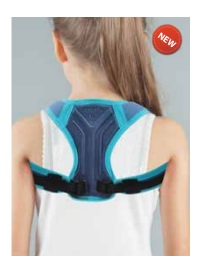
Indications

- 1. Kyphosis
- Vertebral trauma
 Pre and post operative support
 Positioning hypotonic children

Size

XXS: 55 - 65 cm XS : 65 - 75 cm





Clavicle & Posturex Bandage

It has a designed eva support as anatomically that supporting the posture. The shoulder straps provide ease of uuse that produced from breathable and sponge fabric. The shoulder straps provide to be back

away by passing under the armpits, and provide maximum postural support. It can be worn under clothing easily.

Indications

- Posture disorders
- Weakness of back and shoulder muscles
- 3. Upright posture support
- Clavicle fractures
 Clavicle and sterno-clavicle fracture half-fracture

: 20 - 29 cm : 30 - 39 cm







Wrist Splint

REF: DG-19

Manufactured from respirable perforated and sweat-preventing fabric. Aluminium support shaped anatomically, provides immobilization of the wrist at neutral position for children. Aluminium support is eductive if needed & could be shaped again. Bandage around the wrist provides extra stabilisation. It doesn't limit the finger movement based on its special case designed specially for child anatomy. Easy applied and comfortable in usage .

Indications

- 1. Compression and support for sprain and injury
- 2. Post-op and after removal of plaster
- 3. Positioning of cerebral palsy

Size

S: 10,5 - 12 cm M: 12 - 13,5 cm L: 13,5 - 15 cm *Left / Right Available





Wrist Splint with Thumb Support

REF: DG-21

Manufactured from respirable perforated and sweat-preventing fabric. Aluminium support shaped anatomically, provides immobilization of the wrist & thumb at neutral position for children. Aluminium supports are eductive if needed & could be shaped again. Bandage around the wrist provides extra stabilisation. It's easy for usage based on its special case designed just for children.

Indications

- 1. Compression and support for sprain and injury
- 2. Post-op and after removal of plaster
- 3. Positioning of cerebral palsy

Size

S : 10,5 - 12 cm M : 12 - 13,5 cm L : 13,5 - 15 cm *Left / Right Available





Thermoplastic Anti-Spasticity Hand Splint

Hand and wrist orthosis manufactured from thermoplastic material with an inner plastizode coating. Due to the grooved finger design and materials resistance to tension, splint generally used for hand spasticity.

Indications

- Spasticity Wrist problems

Size

S: 11 - 14 cm

*Left / Right Available



REF: DG-08



Patella and Ligament Knee Support

Manufactured from respirable perforated and sweat-preventing fabric. Perimeter of the patella is open and pad-supported. Medial (inside) and lateral (outside) spiral stays offer overall knee joint stability. It's easy to use based on its special case designed just for children.

Indications

- Pain induced by knee cap
 ST degree twist and ligament instability
- 3. Osgood-Schlatter disease
- 4. Articular effusion
- Post-op or trauma for protection and rehabilitation purposes

23 - 25,5 cm 25,5 - 28 cm 28 - 31 cm







Immobilizer

REF: DG-25 / DG-30 / DG-35

Manufactured from sponge laminated cloth with a terry inner side. Specially designed for chidren anatomy. The portative aluminum supports which provide stabilization at posterior, medial and lateral, limit flexion and extension movements. Adjustable easily based on three parts pad design. It is used for both arm and leg.

- 1. Sprains and injuries
- 2. Post-op and after removal of plaster
- 3. Positioning of cerebral palsy

DG-20 : 20 cm DG-25 : 25 cm DG-30 : 30 cm DG-35 : 35 cm







Immobilizer

REF: DG-25A / DG-30A / DG-35A

It is produced from sponge fabric that has a towel inner surface. Designed in accordance to the child anatomy. Portable aluminum supports that provide stabilization in the posterior, medial and lateral; limit flexion and extension movements. It can be easily detachable and used for arm or leg.

- Sprains and injuries
 Post-op and after removal of plaster
 Positioning of cerebral palsy

DG-20 : 20 cm DG-25 : 25 cm DG-30 : 30 cm DG-35 : 35 cm DG-40:40 cm







Malleol Ankle Support

Manufactured from respirable and sweat-preventing fabric. It has anatomically shaped pads at both sides of the ankle that supports inner and outer malleolus. Elastic band wrapping the ankle with the shape of eight provides extra protection. It supports the ankle, and reduces the pain by relieving the edema.

Indications

- Mild ligament injury and instability
 Post-surgical, post-traumatic recovery and preservation purposes
 3. After a plaster cast
- 4. Faster resorption of edemas, effusions and hematomas

Size

: 15 - 17 cm : 17 - 19 cm : 19 - 21 cm





REF: DG-405





Child Walking Boot

Manufactured from fabric with sponge at Inner side & rigid plastic at outer side. It provides the maximum immobilization of the ankle. The plastic parts at front and behind sides causes fitting the product around the ankle & also adjusting comfortably. It supports physiological walking by its special base constriction.

Indications

- Stable fracture of fibula, talus, calcaneus and medial malleolus
- $2. \ Post-ligament, \ soft \ issue \ injuries \ and \ tendon$
- 3. Foreleg or arch injury
- 4. Grade 2/3 ankle sprain

S M : ... - 22 number : 23 - 26 number : 27 - 30 number : 31 - 34 number 23 - 26 number 27 - 30 number





Child Umbilical Hernia Truss

REF: CG-121

Manufactured from flexible fabric. The special pad applies pressure to the umbilical hernia. Envisioned to push back the herniated tissue, bandages does not interfere with daily activities. Can be used underneath daily clothing. The truss is standard size but adjustable.

Indications

1. Umbilical hernia

Size

*Universal size







Child Inguinal Hernia Truss (Single Sided)

REF: CK-101

Manufactured from flexible cotton fabric. Specially designed pad provides easy donning and doffing and applies necessary pressure to the groin area. Bandages does not interfere with daily activities. Used for prevent recurrence and promote healing process. Perineal strap prevents sliding. Can be used underneath daily clothing. The truss is standard size but adjustable.

Indications

1. Inguinal hernia

Size

*Universal size

*Left / Right Available







Pavlic Harness REF: 760

Manufactured from polyamide material, the bootee, shoulder and chest circumference is softened with terry cloth. The harness is dynamic atel which holds the desired flexion, abduction position and providing safety hip joint range of motion. Tightning the front waistband provides flexion and tightening the back waistband provides abduction to the hip joint. It prevents adduction and extansion of the hip joint. This keeps the head of the thighbone (femur) in the correct position in the hip socket for normal development

Indications

- 1. Newborn hip dislocations
- 2. Unstable hip dislocatations of 1-6 months old babies

Size

S : 33 - 41 cm M : 41 - 51 cm L : 51 - 61 cm



Frejka Orthosis

Manufactured from 12 mm top quality molded plastazote foam. Holes allow air to circulate, soothing support and relief. Latex-free, non-toxic and hypoallergenic plastizode foam material will not cause skin irritation. Velcro straps are used for easy donning and doffing. Plastizode foam material also is radiolucent which allows X-ray, it possible to use CT, MRI. Positions at the hip joint in flexion and abduction.

Indications

1. Hip subluxations

Size

S (1) : 27 - 32 cm M (2) : 32 - 37 cm L (3) : 37 - 42 cm XL (4) : 42 - 47 cm XXL(5) : 47 - 52 cm



REF: 770



CHD Orthosis

It is used for positioning and immobilization of the hip joint after hip surgery. The thermoplastic support that supporting the hip provides maximum protection and keeps the hip in abduction. Soft straps that wraping around the legs and fixing the support to the body provide maximum stabilization

Indications

- 1. After hip surgery in children
- 2. Hip dislocation
- 3. In dislocated and unstable hips between 1 and 6 months

Size

S : 27-35 cm M : 36-44 cm L : 45-53 cm



REF: DG-772

REF: DG-771



Hip Abduction Cushion

Used for positioning hip joint and providing hip immobilization after hip surgery. With straps which wrapping leg extremity and firmly hold the cushion lock in body and keep the hip in abduction.

Size

S : 10 x 27 x 30 cm



Denis Browne Splint (Mobile)

This is a more dynamic orthosis than Ref 780. The child can perform independent movement of the legs such as kicking or crawling. Prevents the risk of the boot sliding off of the foot and regional rash. The child is more active and sleeps more comfortably.

Size

Short: 29 - 41 cm Long: 42 - 68 cm





REF: 782



Denis Browne Boot

This boot can be fitted onto the Denis Brownie splint; the bottom is stout leather and the top is leather with laces, toe and heel parts are open.

Size

From size 12 to 23



REF: 785



UCBL Insole **REF: 828**

Semi-rigid insole supporter used for elastic foot deformity in pediatric patients. Applying recoverer force on arch, forefoot and calcaneus recruit for holding foot and heel in neutral position. Used for arraying of hind leg, arch and forefoot and provides normal walking pattern.

- 1. Planovalgus deformity
- Flexible pes planus
 Posterior tibial tendon disfunction
- 4. Flexible metatarsus adductus/abductus

From size 24 to 34





Starflex Insole

Arc support manufactured from special thermoplastic material which has leather covered longitudinal and metatarsal support. Distributes the standing body weight evenly and reduces load and stress on the joints.

Indications

- 1. Pes planus-planovalgus
- 2. Pes cavus
- 3. Traverse arc support

From size 24 to 34



REF: 827



Cork Insole REF: 830

Longitudinal and metatarsal arch support manufactured from mixture of special cork and gum material, covered with leather surface.

Indications

- Pes planus
 Pes cavus
 Traverse arch support

Size

From size 20 to 34







Starflex Insole **REF: 807**

Arc support manufactured from special thermoplastic material which has leather covered longitudinal and metatarsal support. Distributes the standing body weight evenly and reduces load and stress on the joints.

Indications

- Pes planus-planovalgus
 Pes cavus
 Traverse arc support

Size

From size 35 to 44



REF: 808



Starflex Insole (with epine)

Arc support manufactured from special thermoplastic material which has leather covered longitudinal and metatarsal support. Distributes the standing body weight evenly and reduces load and stress on the joints. Softened epin area relieves the heel pain and heel spur.

Indications

- 1. Pes planus-planovalgus
- 2. Pes cavus
 3. Traverse arc support
 4. Heel pain
 5. Heel spur

From size 35 to 44





Cork Insole REF: 809

Longitudinal and metatarsal arch support manufactured from mixture of special cork and gum material, covered with leather surface.

Indications

- 1. Pes planus
- Pes cavus
 Traverse arch support

Size

From size 35 to 44





Cork Insole (With Epine)

REF: 810

Longitudinal and metatarsal arch support manufactured from mixture of special cork and gum material, covered with leather surface. Has the same specification as Ref 809, with the difference of softened epin area.

- 1. Pes Planus
- 2. Pes cavus
- 3. Traverse arch support
- 4. Heel spur
- 5. Heel pain

Size

From size 35 to 44





Steel Insole

REF: 811

Manufactured from stout leather and supported with stainless steel bridge has a longitudinal and metatarsal support. Distributes the standing body weight evenly and reduces load and stress on the joints. Rigid surface support does not allow the longitudinal arc to collapse.

- 1. Pes planus-planovalgus
- Pes cavus
 Traverse arc support

From size 35 to 46





Silicon Insole

joints. Absorbs the reaction force of the floor.

REF: 805 Manufactured from skin friendly, hypoallergenic silicon material. Specially designed to fit figure of the foot. Calcaneal epin and metatarsus head areas which take the toll of the body are softened. Lessens the pain at foot and calf. Distributes the standing body weight evenly and reduces load and stress on the initial Absorba the reaction force of the floor.

- Pes planus
 Plantar fasciitis
- 3. Heel pain
- 4. Metatarsal pain

XS S 35 - 36 number 37 - 38 number

: 35 - 36 number : 37 - 38 number : 39 - 40 number : 41 - 42 number M : 43 - 44 number XXL: 45 - 46 number





Silicon Heel Cup

Manufactured from skin friendly, hypoallergenic silicon material. Specially designed to fit figure of the foot. Softened calcaneal epin area lessens the load on the heels which causes pain. Lessens the pain at foot and

Indications

- Heel spur
 Plantar fasciitis
 Avescular necrosis of calcaneus (sever's) disease)

: 34 - 37 number : 38 - 41 number : 42 - 45 number



REF: 806

Metatarsal Pad

Anatomically manufactured from flexible and respirable perforated fabric. Gel pad on the metatarsal area reduce the local pressure.

S : 35 - 39 number M : 40 - 45 number



REF: 816





: 35 - 39 number : 40 - 45 number

and reduces local sensitivity.





Hammer Toe Splint

REF: 833

Manufactured from soft eva material. Provide passively adjusting of hammer toe deformity.

Indications

Size

- 1. Planovalgus Deformity
- 2. Pes Planus
- 3. Pes Cavus

*Universal size





Silicon Toe Ring

REF: 814

Manufactured from skin friendly, hypoallergenic silicon material. Silicon toe cover reducing pain and preventing bunion frictions.

Indications

- 1. Toe bunion
- 2. Reducing friction and pressure on the toe
- 3. Deformities as hammer toe and claw toe

Size

S : 34 - 37 number M : 38 - 41 number L : 42 - 45 number





Elastic Hallux Valgus Splint

REF: A0-09

Manufactured from elastic material. Apllies a slight pulling force to the thumb thus prevents lateral deviation and progression of the deformity. Can be used in any daily shoe during hiking or sport like activities. Sole is universal size and can be used both for right and left foot.

Indications

1. Hallux valgus deformity

Size

- *Universal size
- *Left / Right Available





Hallux Valgus Night Splint

REF: A0-10

Manufactured from sponge laminated cloth with a terry inner side. Apllies a slight pulling force to the thumb thus prevents lateral deviation and progression of the deformity. Easy to use with the soft material. Suitable for night usage.

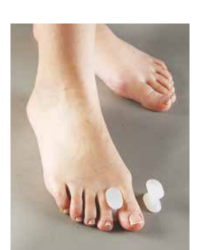
Indications

1. Hallux valgus deformity

Size

*Universal size *Left / Right Available





Silicon Toe Spreader

REF: 812

Manufactured from skin friendly, hypoallergenic silicon material. Conformable for daily use. Prevents deviation of the toe to the lateral in hallux valgus deformity.

Size

S : 34 - 37 number M : 38 - 41 number L : 42 - 45 number





Silicon Toe Spreader With Bunion Shield

REF: 831

 $\label{thm:linear_model} \mbox{Manufactured from skin friendly, hypoallergenic silicon material. Used for preventing deviation of the toe to the lateral and the bunion sensitivity.}$

Size

*Universal Size





Hallux Valgus Shoe

REF: 824

Used for relieve the load on the foreleg, helps to post-op early mobilization. Effective in reducing edema in the feet and accelerating the healing process. Inclination of the sole effective on reducing the load on the foreleg.

Indications

1. Post-op Hallux Valgus and Hammer toe

2. Foreleg ulcers

Size

S : 35-37 number M : 38-39 number L : 40-41 number XL : 42-44 number





Post-Op Shoe

Used for reducing the load on the leg, protecting from trauma helps to post-op early mobilization. Have the insole like puzzle that use in desired softness and hardness, provides adjustable local pressure.

Indications

- Foreleg ulcers
 Post-op stabilization and for decompressing

35-37 number M : 38-39 number L : 40-41 number XL : 42-44 number





REF: 832



Cast Shoe

Cast shoe replaces the functions of the normal shoe when patient is on plaster cast of the foot and improves gait of the patient on foot cast. Rocker sole design encourages the natural roll of the foot during the walking motion.

Size

S: 33 - 35 number M: 36 - 40 number L: 41 - 45 number



REF: 822-A





Silicon Breast Form

Manufactured from High-quality silicon. Used when the breast tissue is removed after a mastectomy procedure to provide natural appearance to the patient, reduce pain caused by muscle imbalances and protecting the surgical wound from possible external shocks and bruises.

Size

15 Sizes (60-130)





REF: AG-1050

REF: AG-1051

REF: AG-1060

Breast Form Bra

With its chic appearance and comfortable use, it is specially manufactured from fit Silicon Breast form. Supporting the prosthesis and its weight, provides a secure feeling and comfort at usage. Manufactured from skin friendly cotton fabric on the inner surface. Shoulder straps are softened for ease usage. With pockets both on side, allows the form bra to be used as right and left.



15 Sizes (60-130)





Breast Form Bra

Specially designed for breast prosthesis. Thanks to the zip fastener on the front, it's easier to use and has a more stylish look when compared to tie back models. It supports the prosthesis and its weight ensuring a sense of security and ease of use. The inner surface is manufactured from anti-irritation auralipo fabric. Shoulder straps are softened for comfort. The pockets on both sides allow using the prothesis optionally on the right or left.

Size

15 Sizes (60-130)





PILLOWS AND SEAT CUSHIONS

In 1960's, NASA developed the visco elastic memory form in order to reduce the load and pressure on the spinal column of astronauts during their travels. This product has been presented to the industry years later. Our company takes this chance and presents aurafix collection to you, which you will spend 8 hours a day with it. These products are manufactured and certified in accordance with European standards.

- The pillows produced using the viscoe elastic memory form are sensitive to body temperature, pressure and ambient temperature.
- The products support the neck and waist cavity fully.
- It helps your spinal column to remain in a proper line while sleeping.
- It helps you sleep comfortably all night.
- It reduces involuntary motion by 80%.
- Minimizing the pressure, regulates blood flow and eliminates joint pain.
- It helps removing problems such as stiff neck, lumbar pain and arm numbness.
- It is hygienic, non-allergenic and free of carcinogens.



Visco Neck Pillow (Small)

REF: 862

Manufactured from heat and pressure sensitive visco elastic material, exterior surface covered with soft velvet fabric. Support cervical lordosis thereby help to releive head and neck pain and snoring. Thanks to designing physiological curvature of neck it preserves its form in due to anatomical neck position.

Indications

- Neck pains as cervical discal hernia, arthritis, fibromyalgia
- 2. Cervical Osteochondrosis Symptomatic treatment
- 3. Vertebrobasilar İnsufficiency, Spondylarthrosis, Spondylosis
- 4. Snoring and Sleep Apnea Syndrome
- 5. After Cervical Traumata

Influence

Lighten the load on backbone.

Provide an anatomical position for the neck and head Provide reduction and relaxtion on muscular tonus during sleep. Allowing full of relaxing to the neck and shoulder muscle thus relieve neck and shoulder pain.

Absorbing pressure and provide relief on pressure points in the body.



Visco Neck Pillow (Medium)

REF: 864

Manufactured from heat and pressure sensitive visco elastic material, exterior surface covered with soft velvet fabric. Support cervical lordosis thereby help to releive head and neck pain and snoring. Thanks to designing physiological curvature of neck it preserves its form in due to anatomical neck position.

Indications

- Neck pains as cervical discal hernia, arthritis, fibromyalgia
- Cervical Osteochondrosis Symptomatic treatment
- 3. Vertebrobasilar İnsufficiency, Spondylarthrosis, Spondylosis
- 4. Snoring and Sleep Apnea Syndrome
- 5. After Cervical Traumata

Influence

Lighten the load on backbone.

Provide an anatomical position for the neck and head Provide reduction and relaxtion on muscular tonus during sleep. Allowing full of relaxing to the neck and shoulder muscle thus relieve neck and shoulder pain.

Absorbing pressure and provide relief on pressure points in the body.



Visco Neck Pillow (Large)

REF: 866

Manufactured from heat and pressure sensitive visco elastic material, exterior surface covered with soft velvet fabric. Support cervical lordosis thereby help to releive head and neck pain and snoring. Thanks to designing physiological curvature of neck it preserves its form in due to anatomical neck position.

Indications

- 1. Neck pains as cervical discal hernia, arthritis, fibromyalgia
- 2. Cervical Osteochondrosis Symptomatic treatment
- 3. Vertebrobasilar İnsufficiency, Spondylarthrosis, Spondylosis
- 4. Snoring and Sleep Apnea Syndrome
- 5. After Cervical Traumata

Influence

Lighten the load on backbone.

Provide an anatomical position for the neck and head Provide reduction and relaxtion on muscular tonus during sleep. Allowing full of relaxing to the neck and shoulder muscle thus relieve neck and shoulder pain.

Absorbing pressure and provide relief on pressure points in the body.



Visco Classic Neck Pillow

REF: 868

Manufactured from heat and pressure sensitive visco elastic material, exterior surface covered with soft velvet fabric. Support cervical lordosis thereby help to releive head and neck pain and snoring.

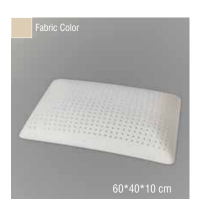
Indications

- 1. Neck pains as cervical discal hernia, arthritis, fibromyalgia
- 2. Cervical Osteochondrosis Symptomatic treatment
- 3. Vertebrobasilar İnsufficiency, Spondylar throsis, Spondylosis
 4. Snoring and Sleep Apnea Syndrome
- 5. After Cervical Traumata

Influence

Lighten the load on backbone Provide an anatomical position for the neck and head Provide reduction and relaxtion on muscular tonus during sleep. Allowing full of relaxing to the neck and shoulder muscle thus relieve neck and shoulder pain

Absorbing pressure and provide relief on pressure points in the body.



Visco Classic Perforated Neck Pillow

REF: 869

Manufactured from heat and pressure sensitive visco elastic material, exterior surface covered with soft velvet fabric. Support cervical lordosis thereby help to releive head and neck pain and snoring.

Indications

- 1. Neck pains as cervical discal hernia, arthritis, fibromyalgia
- 2. Cervical Osteochondrosis Symptomatic treatment
- 3. Vertebrobasilar İnsufficiency, Spondylar throsis, Spondylosis
- 4. Snoring and Sleep Apnea Syndrome
- 5. After Cervical Traumata

Influence

Lighten the load on backbone. Provide an anatomical position for the neck and head Provide reduction and relaxtion on muscular tonus during sleep. Allowing full of relaxing to the neck and shoulder muscle thus relieve neck and shoulder pain.

Absorbing pressure and provide relief on pressure points in the body. Perforated design prevent heat and moisture holding thus provide air circulation.



Visco Reflux Pillow

REF: 874

Manufactured from heat and pressure sensitive visco elastic material, exterior surface covered with soft velvet fabric. Boost upper part of the body, due to this design it helps to weaken pyrosis, snoring, dyspnea, circulation disorder and back or throat problems.

Influence

Boost upper part of the body, reduce reversal possibility of stomach contents to esophagus.

Help to trepopnea and allow of sleeping well all night.



Visco Travel Pillow

REF: 870

Manufactured from heat and pressure sensitive visco elastic material, exterior surface covered with soft velvet fabric.

Influence

Lighten the load on backbone.

Provide anatomical position for the neck during travel. Prevent tiredness, pain and muscle spasm.



Visco Travel Pillow (Hodded)

REF: 870A

Manufactured from heat and pressure-sensitive viscoelastic material, exterior surface covered with soft velvet fabric. The attached hood provides a more personal experience by minimizing external effects such as cold and light during travel.

Influence

Lighten the load on backbone.

Provide anatomical position for the neck during travel. Prevent tiredness, pain and muscle spasm.



Visco Lumbar Cushion

REF: 840

Manufactured from heat and pressure sensitive visco elastic material, exterior surface covered with soft velvet fabric. Can be used during travel, at home and work.

Indications

- 1. Lumbar pains as lumbar osteochondrosis, spondylarthrosis, spondylosis
- 2. After traumatas of lumbar region
- After tiredness and feel pain whom have most part of the day sedentary.

Influence

Support lordosis thus relieve lumbar pain. Remind of proper stand posture to whom have most part of the day sedentary.

Provide soft support to lumber lordosis thus reduce isometric and minimalize pains.



Lumbar Cushion

REF: 841

REF: 845

REF: 855

Manufactured from tough polyurethane sponge material, exterior surface covered with soft velvet fabric. Can be used during travel, at home and work.

Indications

- 1. Lumbar pains as lumbar osteochondrosis, spondylarthrosis, spondylosis
- After traumatas of lumbar region
 After tiredness and feel pain whom have most part of the day sedentary.

Influence

Support lordosis thus relieve lumbar pain Remind of proper stand posture to whom have most part of the day sedentary.

Provide soft support to lumber lordosis thus reduce isometric.



Visco Lumbar Cushion (Travel)

Manufactured from heat and pressure sensitive visco elastic material, exterior surface covered with soft velvet fabric. Can be used during travel, at home and work.

- 1. Lumbar pains as lumbar osteochondrosis, spondylarthrosis, spondylosis
- 2. After traumatas of lumbar region
- 3. After tiredness and feel pain whom have most part of the day sedentary.

Support lordosis thus relieve lumbar pain. Remind of proper stand posture to whom have most part of the day sedentary.

Provide soft support to lumber lordosis thus reduce isometric and minimalize pains.



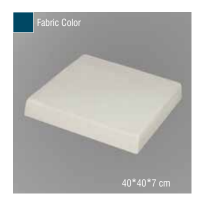
Visco Anatomic Seat Cushion

Manufactured from heat and pressure sensitive visco elastic material, exterior surface covered with soft velvet fabric. Can be used during travel, at home and work. Suitable for many seating faces.

Influence

Provide proper stand posture along sitting.

Provide proper spinal posture and circulation, help to reducing arthralgia in lower extremity.



Visco Wheelchair Cushion

REF: 857

Manufactured from heat and pressure sensitive visco elastic material, exterior surface covered with soft velvet fabric. Designed for invalid chair users also can be used for other sitting gruops.

Influence

Provide proper stand posture along sitting. Prevent pain and provide recovary for weak decubital pains.



Visco Ring Seat Cushion

REF: 850

Manufactured from heat and pressure sensitive visco elastic material, exterior surface covered with soft velvet fabric. Due to slightly and portable feature can be used during travel, at home and work.

Indications

- 1. Coccyx fracture and pain, coccyx disease as coccygodynia.
- 2. Hemorrhoids
- 3. Coccyx pains growing post-partum.

Influence

Help to modulating pressure on coccyx.

Provide more comfort during sitting long time.

Whom works sedentary most part of the day, post-partum, provide comfort to whom fall on to sacral canal by fling off local pressure on growing pain



Ring Seat Cushion

REF: 851

Manufactured from tough polyurethane sponge elastic material, exterior surface covered with soft velvet fabric. Due to slightly and portable feature can be used during travel, at home and work.

Indications

- 1. Coccyx fracture and pain, coccyx disease as coccygodynia
- Hemorrhoids
 Coccyx pains growing post-partum.

Influence

Help to modulating pressure on coccyx. Provide more comfort during sitting long time.

Whom works sedentary most part of the day, post-partum, provide comfort to whom fall on to sacral canal by fling off local pressure on growing pain.



Ring Seat Cushion (Open)

REF: 852

Manufactured from tough polyurethane sponge elastic material, exterior surface covered with soft velvet fabric. Due to slightly and portable feature can be used during travel, at home and work.

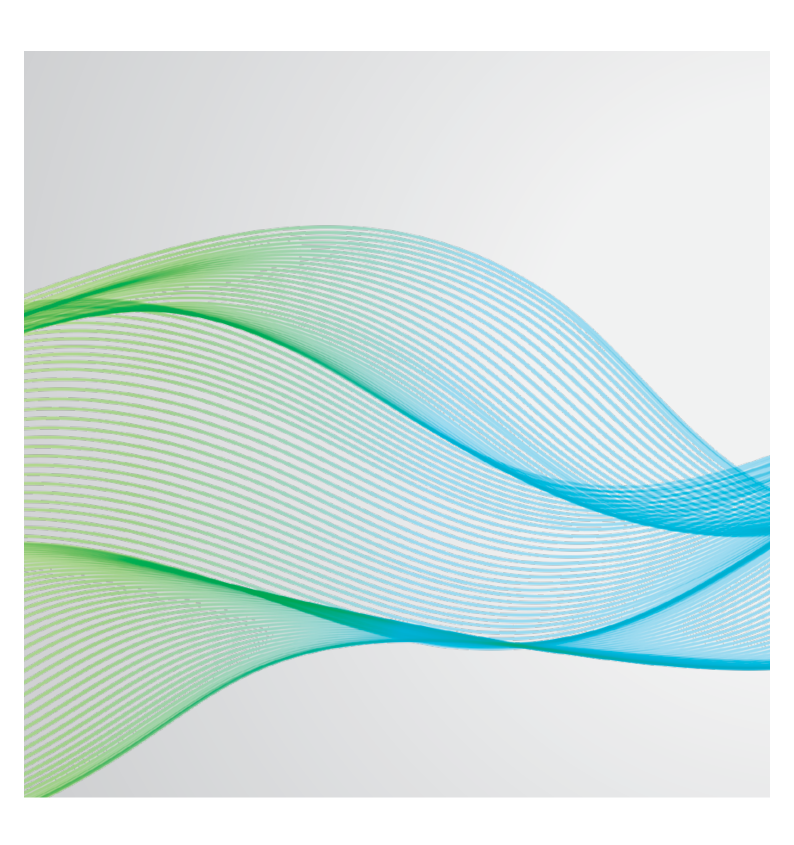
Indications

- 1. Coccyx fracture and pain, coccyx disease as coccygodynia
- 2. Hemorrhoids
 3. Coccyx pains growing post-partum.

Influence

Help to modulating pressure on coccyx. Provide more comfort during sitting long time.

Whom works sedentary most part of the day, post-partum, provide comfort to whom fall on to sacral canal by fling off local pressure on growing pain.





Product Stands REF: ST-01/03





Aurafix Bag



REF: PRM-UC-S/PRM-UC-M/PRM-UC-L

Size

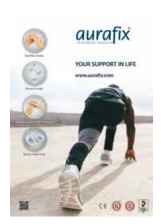
AC-L : 60 x 55 cm AC-M : 45 x 36 cm AC-S : 45 x 36 cm

Aurafix Floor Posters I A3 42X29 cm









REF: ZP-01/02/03/04

Aurafix Posters I 48x68 cm

















