



INDEX



NECK

3-9



ARM

11-17



HAND

19-28



TRUNK

29-44



LEG

45-57



ANKLE

59-66



FOOT

67-72



ARM'ALL

73-78



KNIT

79-82



JEAN

83-92



ARM'OBILE

93-95

WHO WE ARE

MORE ABOUT US

Hegeli Ortopedik Ürünler San. Ve Tic. Ltd. Şti was established in 2005 as a Medical devices distributor and grew into an orthopedic supports manufacturer in 2011.



Employing over 90 people currently, Hegeli Orthopedics, exports 65 % of its production capacity.

Hegeli, who exports to over 40 countries among which there are leading countries of orthopedic supports world such as Italy, France, Britain, aims to increase export Sales rate to 95 % within 5 years ahead.

Hegeli, owns one of the biggest orthopedic support manufacturing factories throughout Turkey (3700 sqm) as well as being one of the biggest integrated factories that purchase yarn and produce it into ortopedic supports. Hegeli also produces supplementary material that is used in orthopedic supports such as bones, steel, plastic and silicone inserts





More than 300 different types of products are manufactured within European standards and the products hold CE sign. Each Armor product comes with an instruction manual.

The company holds, ISO13485:2016, ISO 9001:2015 and Decleration of Conformity.

Having one the first laser cutting machines in the orthopedics sector, Hegeli can make highly sensitive patternings and is able to make seamless assemblings by welding fabric – to – fabric.

Hegeli is the only company that uses these two production techniques ef ficiently.



Consequently, Hegeli leads Turkish orthopedics sector with its outstanding brand, ARMOR.

Doing OEM manufacturing for international brands, Hegeli aims to broaden its horizons into an internationally recognized company.

adiustable.







The product limits the movements of the neck following neck traumas and cervical disc hernia. It is made of PVC material and holstered with artificial leather. Neck height is adjustable.





_ |XL_ |XXL



This product has been designed to relieve the pain in the neck by constraining the movements of the neck in cases of mild pains in the neck. It is highly applicable with cases of cervical muscle pains, cervical osteoarthritis and cervical disc hernia. Made of plastizote.



This product is produced to inhibit the movements of the neck to relieve moderate pain. It is also applicable in cases of cervical disc hernia, cervical osteoarthritis and cervical muscle pains. Made of sponge covered with stockinette.





The product has been designed to provide higher stabilization than the sponge and the Nelson collars following a neck trauma or cervical disc hernia. Made of plastizote and suitable for MR monitoring as it does not contain any metal parts.







Functions like the classical Philadelphia collar. It has a tracheal opening in the front. Made of plastizote and suitable for MR monitoring as it does not contain any metal parts.



34-36 36-38 38-40

SIMI



This product has been designed to natural enable positioning of the cervical vertebra to flexion, extension and natural position. Thanks to its open structure, it provides effective ventilation and stops perspiration.

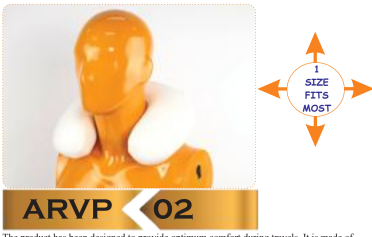


Easy to apply thanks to its wirerame structure. The foam around the wire provides maximum comfort. Open structure allows ventilation and stops excessive perspiration. Not suitable for cervical immobilization.





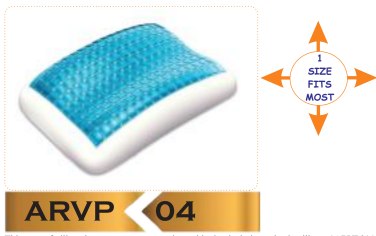
The product has been shaped anatomically for optimum support and comfort. It is made of 100% Viscoelastic materials. It is covered with highly comfortable holstery that enables an easy wash.



The product has been designed to provide optimum comfort during travels. It is made of 100% Viscoelastic materials. It is covered with highly comfortable zippered holstery that enables an easy wash.



Wedge Pillow for Acid Reflux helps resolve your symptoms by supporting and elevating your upper body, using gravity to keep acid down and your airways open - helping you breathe more easily and sleep better through the night.



This type of pillow, has many common points with classical visco-elastic pillows (ARVP01). Differently, ARVP04 has a built-in gel layer in order to provide cool freshness to the cervical area.







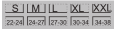
This product is produced to inhibit the movements of the neck to relieve moderate pain. It is also applicable in cases of cervical disc hernia, cervical osteoarthritis and cervical muscle pains. Made of sponge covered with stockinette. Differently from ARN103, this model has a built-in plastic panel to add firmness to the comfort of sponge.



This face mask has been designed for bikers and skiers to protect their faces from cold weather conditions. It is made from perforated neoprene in order to avoid excessive perspiration.











This product has been designed to provide protection and warmth for shoulder joints. It also

Inis product has been designed to provide protection and warmin for shoulder joints. It also provide support for the shoulders when exposed to severe stress, in sport activities and chronic pain cases. It is made of dual laminated neoprene interiorly and exteriorly with jersey. The neoprene has perforation which reduces excessive perspiration without losing body temperature



Stabilizes the arm in the desired position to immobilize the arm-shoulder after dislocations and in post-operative resting positions. Made of gabardine cloth. Comes with an adjustable neck-shoulder and a waist strap





Stabilizes the arm in the desired position to immobilize the arm-shoulder after dislocations and in post-operative resting positions. Made of sponge laminated with terry cloth in the inside and flocculent fabric in the outside. Comes with an adjustable neck-shoulder and a waist strap.



This product is actively used to provide excellent immobilization to the shoulder and upper arm in humerus fractures and shoulder dislocations. Made of sponge laminated with flocculent fabric.





This product is used to provide immobilization of the arm at 30 degrees of abduction. Used in post-op immobilization of the shoulder following rotator cuffand habitual dislocations and subluxations. Made of sponge laminated with flocculent fabric with specially designed sponge inside.



This product is used to provide immobilization of the arm at 45&60 degrees of abduction. Used in post-op immobilization of the shoulder following rotator cuff and habitual dislocations and subluxations. Made of sponge laminated with flocculent fabric with specially designed sponge inside.



Stabilizes the arm in the desired position to immobilize the arm-shoulder after dislocations and in post-operative resting positions. Made of air permeable mesh cloth.



This product is actively used in cases of fractures to the clavicula bone to stabilize it. The pad at the back is made of laminated sponge in 10 mm thickness. It enables anatomic stabilization of the clavicula bone thanks to its elasticity reduced straps.





This product has been designed to be used in the treatment of epicondylitis by decreasing the load on the tendons by applying compression. Thanks to the three-pointed silicone pad inside, it applies constant pressure and compression to the epycondyl heads.



The product has been designed to enable controlled mobilization of the elbow joint. It is used in the temporary immobilization following medial and lateral epicondyl fractures, elbow luxation/dislocation, elbow arthrolysis.







Available colors;



Right & Left

ARE 2301

This product has been designed to provide warmth and support to the elbow joint in cases of lateral epicondylitis. It is also used in the treatment of tennis player's elbow syndrome and epicondylitis. It is made of dual laminated neoprene interiorly and exteriorly with jersey. The neoprene has perforation which reduces excessive perspiration without losing body temprature.



S M L XL XXL 22-25 25-28 28-31 31-34 34-37



Available colors;



ARE **2302**

This product has been designed to protect the elbow area against impacts. It is made of dual laminated neoprene interiorly and exteriorly with jersey. The neoprene has perforation which reduces excessive perspiration without losing body temprature.

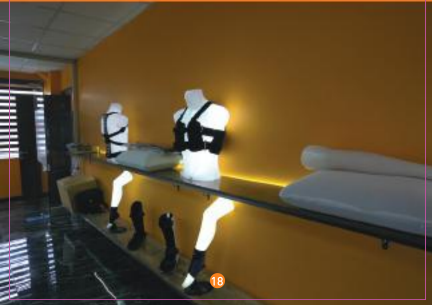


This product is actively used to provide excellent immobilization to the shoulder and upper arm in humerus fractures and shoulder dislocations. This product provides stronger immobilisation to the shoulder than many other equivalents. Made of sponge laminated with floculent fabric.



This product is actively used in cases of fractures to the clavicula bone to stabilize it. It enables anatomic stabilization of the clavicula bone thanks to its elasticity reduced straps.







This product has been designed to stabilize the pinky and ring fingers with boxer fractures.



This product has been designed to stabilizes the thumb joint and provide external support. It is actively used in De quarvain syndrome and thumb ligament problems. Made of specially designed air permeable elastic cotton fabric. Thanks to the aluminum rod inside, position of the thumb is adjustable.



This product is used to stabilize the wrist in cases of carpal tunnel syndrome, tendinitis, and other cases when stabilization to the wrist is required. Made of specially designed air permeable elastic cotton fabric. Thanks to aluminum plate inside, stabilization of the wrist is optimized.

Available colors:



This product is used to stabilize the wrist in cases of carpal tunnel syndrome, tendinitis, and other cases when stabilization to the wrist is required. Made of specially designed air permeable elastic cotton fabric. Thanks to aluminum plate inside, stabilization of the wrist is



This product is used to stabilize the wrist in cases of carpal tunnel syndrome, tendinitis, and other cases when stabilization to the wrist is required. Mesh fabric provides a cool feeling during use, especially in warm climates. Lace-up closure enables perfect fitting of the brace.



This product has been designed to provide higher and longer stabilisation than many other equivalents. Thanks to its porous structure, it helps ventilation. Sponge texture allows highly comfortable usage. Lace-up closure enables perfect fitting of the brace.



Available colors;



RIGHT & LEFT







ARH 21

Stabilizes the carpometacarpal and metacarpophalangeal joints of the thumb. Enables immobilization of the wrist in conditions such as carpal tunnel syndrome and painful wrist. Made of specially designed air permeable elastic cotton fabric. Thanks to aluminum plate and rod inside, stabilization of the wrist and the thumb is optimized.



RIGHT & LEFT



Size 1	Size 2
15 - 21	21 - 25

ARH 21FB

This product has been desinged to immobilize the wrist and the thumb at the same time in cases of carpal tunnel syndrome and painful wrist. The mesh fabric allows a cool usage espacially in warb climates. Lace-up closure enables perfect fitting of the brace.



other equivalents.

Thanks to it porous structure, it helps ventilation.



RIGHT & LEFT



This product has been designed to stabilize the thumb joint and provide external support. It is actively used in De quarvain syndrome and thumb ligament problems. It is made of polyethylene or polyprophylene sheets for optimum durability and holstered with cotton terry cloth laminated with sponge for maximum comfort.



Available colors:



RIGHT & LEFT





S	M	L	XL	XXL
15.17	17.10	10.21	21.23	22.26

ARH (2601

This product is used to stabilize the wrist in cases of carpal tunnel syndrome, tendinitis, and in other cases when stabilization to the wrist is required. It is made of dual laminated neoprene interiorly and exteriorly with jersey. The neoprene has perforation which reduces excessive persoiration without losing body temprature



Available colors;



RIGHT & LEFT





ARH **2605**

This product has been designed to stabilize the carpometacarpal and metacarpophalangeal joints of the thumb. It also enables immobilization of the wrist in conditions such as carpal tunnel syndrome and painful wrist. It is made of dual laminated neoprene interiorly and exteriorly with jersey.





RIGHT & LEFT





Preformed Anti-Spasticity Ball Splint is ideal for positioning the spastic hand. Places the hand in a flexion-inhibiting position and maintains the hand arches. Made of 4 polyethylene or polypropylene material. Padded hand strap is anchored with a rivet for a secure positioning.



This product has been designed to provides a resting position for wrist by keeping wrist at 30 degrees' dorsiflexion and IP joints at mild flexion. It is also used to prevent rheumatoid arthritis and contracture. It is made of polyethylene or polyprophylene sheets for optimum durability and holstered with cotton terry cloth laminated with sponge for maximum comfort.



RIGHT & LEFT



Size 1 Size 2

hand

This product has been designed for flexor tendon repairs.



RIGHT & LEFT



S M L 15-19 19-23 23-25

ARH

40

This Orthosis has been designed to help the patient to recover from a surgery that has left them with a limited range of motion. It also helps the patients be able to rehabilitate that joint and the associated muscles, tendons and ligaments as fast as possible.



This product has been designed to support the DIP joint in a neutral position to help correct mallet deformity.

Small	Medium	Large	X-Large	XX-Large
4-4.5	4.5-5	5-5.5	5,5-6	6-7



This product is made of lightweight aluminum padded with foam. It has been desgined for protection or immobilization in case of acute injury. Strips can be bent, cut and shaped when necessary.

STANDARD SIZE



ARH 95



This product is made of malleable, anodized aluminum with non-allergenic foam. It is used for protection of distal finger or immobilization of acute injury cases.





This product is made of lightweight aluminum padded with foam. It has been desgined for protection or immobilization in case of acute injury. Strips can be bent, cut and shaped when necessary

Small	Medium	Large
4,5-5	5-6	6-7



ARH 97



This product is made of lightweight aluminum padded with foam. It has been designed for protection or immobilization in case of acute injury. Strips can be bent, cut and shaped when necessary

Small	Medium	Large
4,5-5	5-6	6-7











This product has been designed to reduce PIP joint tightness and to treat boutonniére deformities. Bilateral wires may be bent to adjust force and to accommodate changes in edema.



HARDNESS LEVEL

Green	Blue	Red
Soft	Medium	Hard

ARH (100

This product has been designed to help build grip and finger strength while increasing dexterity.

It offers color-coded resistance levels offer a thorough range of exercise applications.

RED - HARD / BLUE- SEMI-HARD / GREEN - SOFT





This product is applicable to correct the dorsal vertebra and reduce mild kyphosis, in traumas of lumbar and throcic vertebra and postural abnormalities and postural deficiencies. Air permeable elastic filamented woven textile

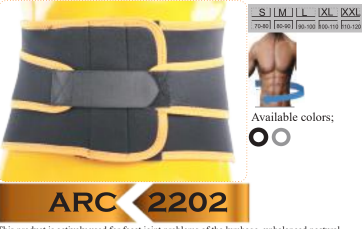


This product has been designed to be used in the treatment of acute kyphosis and postural deficiencies.



ARC (2201

This product is actively used for facet joint problems of the lumbago, unbalanced postural muscles of the lumbar spine, ligament problems, osteokondrosis, spondiliosis, spondiliartosis and chronic back pains. It is made of dual laminated neoprene interiorly and exteriorly with jersey.



This product is actively used for facet joint problems of the lumbago, unbalanced postural muscles of the lumbar spine, ligament problems, osteokondrosis, spondiliosis, spondiliartosis and chronic back pains. It has an extra belt for better support. It is made of dual laminated neoprene interiorly and exteriorly with jersey.



This product is actively used in cases where warmth and support to the abdominal area is needed. It is made of dual laminated neoprene interiorly and exteriorly with jersey. The neoprene has perforation which reduces excessive perspiration without losing body temperature.



This product is actively used in cases where warmth and support to the abdominal area is needed such as following operations in the abdominal area and after giving birth.



This product is actively used for facet joint problems of the lumbago, unbalanced postural muscles of the lumbar spine, ligament problems, osteokondrosis, spondiliosis, spondiliartosis and chronic back pains. Made with air permeable elastic filamented woven textile. 26 cm back height.



This product is actively used for facet joint problems of the lumbago, unbalanced postural muscles of the lumbar spine, ligament problems, osteokondrosis, spondiliosis, spondiliartosis and chronic back pains. Made with air permeable elastic filamented woven textile. 26 cm back height. Comes with built-in additional belt.









Available colors:



ARC 320

This product is actively used for facet joint problems of the lumbago, unbalanced postural muscles of the lumbar spine, ligament problems, osteokondrosis, spondiliosis, spondiliartosis and chronic back pains. Air permeable elastic filamented woven textile. 32 cm back height.







Available colors:



ARC 320K

This product is actively used for facet joint problems of the lumbago, unbalanced postural muscles of the lumbar spine, ligament problems, osteokondrosis, spondiliosis, spondiliartosis and chronic back pains. Air permeable elastic filamented woven textile. 32 cm back height. Comes with built-in additional belt





This product is applicable to correct the dorsal vertebra and reduce kyphosis, in traumas of lumbar and throcic vertebra and postural abnormalities. Contains a pair of steel inserts.



This product has been designed to correct dorsal vertebra, reduce kyphosis and for thoracic vertebral traumas and postural deficiencies. Contains a «Y» shaped light weight durable aluminum insert.





Available colors:



ARC 420K

This product is actively used in cases where warmth and support to the abdominal area is needed such as following operations in the abdominal area and after giving birth. 26 back height. Differently from ARC420, this model has additional belts which applie constant pressure on the abdominal area.





Available colors;



ARC 420H

This product has been designed to apply colostomy bags post-operationally. 26 back height



This product has been designed to apply colostomy bags post-operationally. 16 cm back height.



for stronger stabilization.







Available colors;



Supports sternum after an open heart or thoracic surgery. Enables stabilization in cases of fractures in the sternum. Differently from model ARC421, ARC421C, comes with 2 steel inserts



This umbilical hernia belt/truss has been designed for the relief of abdominal pain associated with an umbilical hernia. A foam pad adds padding and provides a non-elastic zone that helps to direct compression on the hernia.





frunk

ARC 421A

Supports sternum after an open heart or thoracic surgery. Enables stabilization in case of fractures in the sternum. Two soft pads provide optimum comfort whereas non-stretch straps enable ultimate harnessing.



Size 1 | Size 2 | Size 3 | 70-90 | 90-110 | 110-130



Available colors;

ARC 421G

Supports sternum after an open heart or thoracic surgery. Enables stabilization in case of fractures in the sternum. Two steel wireframes provide strong immobilisation during use.



STANDARD SIZE

frunk

This umbilical hernia belt/truss has been designed for the relief of abdominal pain associated with an umbilical hernia.

A foam pad adds padding and provides a non-elastic zone that helps to direct compression on the hernia.



This product is used to ease the pregnancy period by supporting the abdominal area from below.

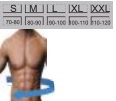




ARC 440

This orthosis is a two-piece plastic clamshell design that extends from the pelvis to the middle of the back. It is used to stabilize the spine after surgery or for fractured vertebra.





This back brace has been designed to limit the motion of the spine in cases of fracture or in postoperative fusions, as well as a preventative measure against some progressive conditions



This product has been designed to stabilize the hyperextension of vertabral colon on the sagittal plan in compression fractures of the vertabra. It inhibits lateral flexion with aluminum frame. The product consists of a front part that is an aluminum frame and a pack part that is a plastic support laminated with sponge and fabric.





The product has been designed to provide soft pressure on the inguinal hernia. It has one pad which can be used on the required side



The product has been designed to provide soft pressure on the inguinal hernia. It has two pads which can be used in cases of double inguinal hernia





ARRC 01

This product has been designed to provide relief and comfort in coccyx traumas, hematom and decubitus. Made of speacially designed foam

speacially designed foam material in the shape of ring. The zippered holster enables easier wash and cleainliness.





ARRC 02

This product has been designed to provide relief and comfort in coccyx traumas, hematom and decubitus. Differently from ARRC01, ARRC02 is "U" shaped. Made of speacially designed foam material in the shape of ring. The zippered holster enables easier wash and cleaniliness



ARBC 01

This product has been designed to support the lumbar area with its anatomical design. It provides comfort and relief in the sitting position. It is made of specially designed sponge material. The zippered holster enables easier wash and cleanliness. Its Adjustable straps enable easy use in the office or in the car.



This product is actively used in cases where warmth and support to the abdominal area is needed. It is made of artificial wool (acrylic).

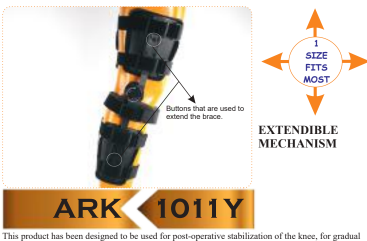


BRA SIZE

This product is made of 100 % high quality silicon material. It is used after mastectomy operations. It provides natural look and reduces pain of unbalanced muscles after mastectomy.



This product has been designed to be used for post-operative stabilization of the knee, for gradual mobilization of the knee after operations, for secure immobilization of the collateral and cruical ligaments.



This product has been designed to be used for post-operative stabilization of the knee, for gradual mobilization of the knee after operations, for secure immobilization of the collateral and cruical ligaments. Differently from ARK1011, ARK1011Y has an extendible mechanism.



S M L XL XXL 3436 3638 38-41 41-44 44-47

Available colors;





Inhibits the movements to the desired levels when knee control and protection is required. Ligament injuries, sof tissue lesions, and other knee joint traumas. Made from neoprene.



S M L XL XXL 3436 3638 3841 4144 4447

RIGHT&LEFT



ARK (1014

This product has been designed to provide durable support for moderate to severe ACL, PCL, MCL and LCL instabilities.





Available colors:





ARK 1045 45 CM LONG

ARK 1055 55 CM LONG

ARK 1065 65 CM LONG

ARK 1075 75 CM LONG

3 PANEL STRUCTURE

The product has been designed to be used in situations where full extension of the knee is required. It provides post-operative support following patellar, arthral and collateral ligament operations. The product is made with fabric laminated sponge in 6 mm thickness laminated with terrycloth interiorly. It provides 0 extension to the knee with stays on both sides and at the back axis of the knee. It is 45, 55, 65, 75 cm long.





RIGHT&LEFT

leg

This orthosis has been desgined to be used following a revision of a hip replacement or after a hip dislocation. It is used to help prevent excessive flexion or extension of the hip and to limit adduction.



The product has been designed to protect against sports injuries. It help to lose weight from waist, hip and abdominal areas. It is made of dual laminated neoprene interiorly and exteriorly with jersey. The neoprene has perforation which reduces excessive perspiration without losing body temperature





This product is commonly used for protection purposes. It applies continuous compression and provides heat. It functions very well with light traumas and inflammation. It is made of laminated neoprene exteriorly with jersey and interiorly with plush. The neoprene has perforation which reduces excessive perspiration without losing body temparature.



This product is commonly used with patellar femoral pains, osteoarthritis and meniscus injuries. It is made of laminated neoprene exteriorly with jersey and interiorly with plush The neoprene has perforation which reduces excessive perspiration without losing body temprature. The ring around the patella provides optimum comfort.





This product is commonly used to support collateral ligaments with flexible stays on both sides. Besides the support to the patella, the product functions well with ligament injuires. It is made of laminated neoprene exteriorly with jersey and interiorly with plush The neoprene has perforation which reduces excessive perspiration without losing body temprature. The ring around the patella provides optimum comfort. The steel springs on the sides provide convenient support to the collateral ligaments.



This product is commonly used to support collateral ligaments with flexible stays on both sides. Besides the support to the patella, the product functions well with ligament injuires. It is made of laminated neoprene exteriorly with jersey and interiorly with plush The neoprene has perforation which reduces excessive perspiration without losing body temprature. The ring around the patella provides optimum comfort. The steel springs on the sides provide convenient support to the collateral ligaments. The upper and lower straps, prevent slipping down

<u>50</u>



This product is commonly used to support collateral ligaments with flexible stays on both sides. Besides the support to the patella, the product functions well with ligament injuires. It is made of laminated neoprene exteriorly with jersey and interiorly with plush The neoprene has perforation which reduces excessive perspiration without losing body temprature. The steel springs on the sides provide convenient support to the collateral ligaments. The upper and lower straps, prevent slipping down. The open upper front allows easy use for overweight patients.



This product is actively used in cases of collateral traumas of the knee and provides strong support to the knee. This product functions well with ligament injuries, soft tissue lesions, and other knee joint traumas thanks to hinges on both sides. It is made of laminated neoprene exteriorly with jersey and interiorly with plush The neoprene has perforation which reduces excessive perspiration without losing body temprature. The ring around the patella provides optimum comfort. The hinges on the sides provide maximum support to the collateral ligaments.



This product is actively used in cases of collateral traumas of the knee and provides strong support to the knee. This product functions well with ligament injuries, soft tissue lesions, and other knee joint traumas thanks to hinges on both sides. It is made of laminated neoprene exteriorly with jersey and interiorly with plush The neoprene has perforation which reduces excessive perspiration without losing body temprature. The upper and lower straps, prevent slipping down. The hinges on the sides provide maximum support to the collateral ligaments. The open upper front allows easy use for overweight patients.



This product is actively used in cases of collateral traumas of the knee and provides strong support to the knee. This product functions well with ligament injuries, soft tissue lesions, and other knee joint traumas thanks to hinges on both sides. It is made of laminated neoprene exteriorly with jersey and interiorly with plush The neoprene has perforation which reduces excessive perspiration without losing body temprature. The hinges on the sides provide maximum support to the collateral ligaments. The fully open front allows easy use for overweight patients.

52



This product is actively used to provide protection to patella and the knee against impacts especially during sports activities. The product also functions well with patella and soft tissue lesions around the patella. It is made of laminated neoprene exteriorly with jersey and interiorly with plush The neoprene has perforation which reduces excessive perspiration without losing body temprature. The soft pad absorbs shocks to the patellar zone.



This product is mainly used to provide support to knees with chronic instabilisation of the cruicate ligaments and patella subluxation. It is made of laminated neoprene exteriorly with jersey and interiorly with plush The neoprene has perforation which reduces excessive perspiration without losing body temprature. The steel springs on the sides provide convenient support to the collateral ligaments whereas the straps in the front reduce tension on the crucial ligaments.





STANDARD SIZE

Available colors;





This product has been designed to support the patella from below by applying pressure to the quadriceps tendon. It is made of dual laminated neoprene interiorly and exteriorly with jersey. The neoprene has perforation which reduces excessive perspiration without losing body temprature.



This product has been designed to be used in treatment of Osgood-Schlatter's disease and patellar tendinitis. It is made of dual laminated neoprene interiorly and exteriorly with jersey. The neoprene has perforation which reduces excessive perspiration without losing body temprature.



This product has been designed for cases where protection to the femur is required. It also supports the quadriceps and adductor muscle groups in lesions by applying heat and compression. It is made of dual laminated neoprene interiorly and exteriorly with jersey. The neoprene has perforation which reduces excessive perspiration without losing body temperature.



This product is actively used for protection of the tibial bone. It also provides warmth and compression in case of muscular lesions. It is made of dual laminated neoprene interiorly and exteriorly with jersey. The neoprene has perforation which reduces excessive perspiration without losing body temperature.



The product has been designed to provide warmth, protection and support for the soft tissues around the hip joint. It is made of dual laminated neoprene interiorly and exteriorly with jersey. The neoprene has perforation which reduces excessive perspiration without losing body temperature.





This product is commonly used for protection purposes. It applies continuous compression and provides mild heat and compression heat. It functions very well with light traumas and inflammation

ARK 2105



This product is commonly used for protection purposes. It applies continuous compression and provides heat. It functions very well with light traumas and inflammation. It is made of artificial wool (acrylic).





This special ankle support has been designed to stabilize the ankle at the maximum. It is highly applicable with serious ankle sprains. The product composes of plastic outer Shell and air pads inside for maximum stability and comfort.





This special ankle support has been designed to stabilize the ankle at the maximum. It is highly applicable with serious ankle sprains. The product composes of plastic outer shell and terry cloth laminated sponge pads inside for maximum stability and comfort.



maximum. It is highly applicable with serious ankle sprains. The product



knitted fabric.

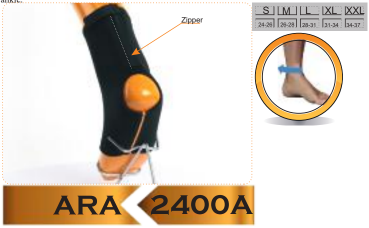




ARA 2400

This product has been designed to provide support to the ankle with mild sprains. It applies constant compression to the ankle to remove edema. The neoprene has perforation which reduces excessive perspiration without losing body temprature. The elastic bandages that come with the product help to provide extra support to the

ankle



This product has been designed to provide support to the ankle with mild sprains. It applies constant compression to the ankle to remove edema. The neoprene has perforation which reduces excessive perspiration without losing body temprature. The zipper closure allows patients with swollen feet to put on the product more easily.



This product has been desinged to protect the malleolar area with sprained ankles. It is actively used in cases of edema, soft tissue lesions, arthritis and osteoarthritis. The neoprene has perforation which reduces excessive perspiration without losing body temprature. The elastic bandages that come with the product help to provide extra support to the ankle. The soft pads in the inside enable a more comfortable use.

ankl



This product has been desinged to protect the malleolar area with sprained ankles. It is actively used in cases of edema, soft tissue lesions, arthritis and osteoarthritis. The elastic bandages that come with the product help to provide extra support to the ankle. The soft pads in the inside enable a more comfortable use. <u>The zipper closure allows patients with swollen feet to put on the product more easily.</u>



This product has been designed to stabilize the ankle with instable medial and lateral ligaments. It also functions well aganist edema. The elastic bandages that come with the product help to provide extra support to the ankle. The rigid plastic stabilizers in the inside provide a stronger support to the malleolar area.

ankle



This product has been designed to stabilize the ankle with instable medial and lateral ligaments. It also functions well against edema. The elastic bandages that come with the product help to provide extra support to the ankle. The rigid plastic stabilizers in the inside provide a stronger support to the malleolar area. <u>The zipper closure allows patients with swollen feet to put on the product more easily.</u>



It has been designed to prevent prevents friction by keeping the foot and ankle at the functional position in drop foot syndrome. It is made of polyurethane material for optimum durability and comes with two pads holstered with cotton terry cloth laminated with sponge for maximum comfort.





The product has been designed to adjust dorsiflexion angle in cases of drop foot syndrome. Thanks to the strap between two parts, dorsiflexion angle can be adjusted easily. It can be used inside a shoe.





SHORT FORM ALSO AVAILABLE AS ARA2214S

ARA 2214

This product contains different layers of individual heel pads to be able to boost the level of the heel in order to stabilize the Achilles tendon







SHORT FORM ALSO AVAILABLE AS ARA2215S

ARA (2215

This special product has been designed to be used with tendon, ligament and and soft tissue injuries for stabilization after surgery, chronic ligament instability, unstable distal tibia and fibula fractures.



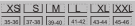
The product has been designed for the resting position of the foot and ankle in different heights. It prevents eschar wounds. It is made of polyurethane. It comes with a removable terrycloth pad for maximum comfort and cleanliness. With its adjustable T shaped splint at the bottom, it enables adjustment of height and balance of the foot.

ankle



The product has been designed for the resting position of the foot and ankle in different heights. It prevents eschar wounds. It is made of polyurethane. It comes with a removable terrycloth pad for maximum comfort and cleanliness. With its adjustable T shaped splint at the bottom, it enables adjustment of height and balance of the foot.

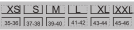






These insoles have been designed to provide anatomical support to the sole and enable even distribution of pressure on the sole. They also have a relaxing and comforting effect.

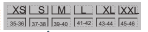






Differently from ARF01, this model is covered with fabric for more comfortable usage.





support.



These insoles have been designed to provide anatomical support to the sole and enable even distribution of pressure on the sole. They also have a relaxing and comforting effect. Differently from ARF01, ARF01Y has a higher arch







This model insole, differently from model ARF01, is smaller (by 3/4) for better fit in small shoes.



These heel cushions have been designed to enable a relaxing effect in case of epin calcanus and achilles tendon irritations.









This product has been designed for the treatment of Epin Kalkanei. The product has softness adjustable pads. During treatment, the pads will be replaced according to the process of treatment.









This product has been designed to be used in the treatment of Epin Calcanei.
Sticky anti-slip base prevents slipping.





These metatarsal pads have been designed provide support for metatarsal curve in biomechanical problems of metatarsal bones.



These arc supports have been designed to enable an optimum support on the longitudinal arc in flat foot conditions





These silicone separators have been designed to enable the natural positioning of toes in the shoes and prevent overlapping.



27 to 45



These steel insoles have been designed to provide firm support in the event of pes planus and pes cavus with its steel arch. The steel body is covered with leather on the top



27 to 45



These insoles have been designed to fit anatomically to the sole and to provide ideal support for longitudinal arch and transverse arch. Made of cork covered with artificial leather.



29-30 31-32 33-34 35-36 37-38 39-40 41-42 43-44 45-46



These insoles have been designed to fit anatomically to the sole and to provide ideal support for longitudinal arch and transverse arch. Made of geniune leather.







This product has been designed in the treatment of Epin Calcanei with its removable pads.







This product has been designed to prevent corrosion of the cast during use. PVC soles have been desingned in such a way that it will not skid and will absorb shocks.

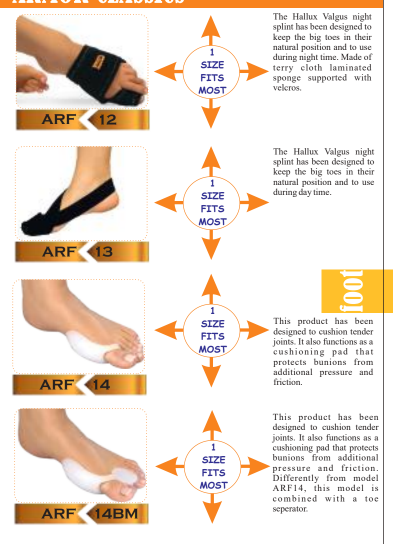






The product is used in the medial or lateral arch according to the problem encountered.

ARMOR CLASSICS



ARMOR CLASSICS

ARF 17



This product has been designed to relieve the pressure caused by the bunion coming into contact with the shoe help reduce pain.

This product has been designed to stop getting corns in the toes by preventing their friction.



This product has been designed to relieve forefoot and toe pain.



This product has been designed to provide maximum foot control. It is communly used in cases of flexible foot deformity.



This product has been designed to provide support to the ankle with mild sprains. It applies constant compression to the ankle to remove edema. The elastic bandages that come with the product help to provide extra support to the ankle.



This product has been desinged to protect the malleolar area with sprained ankles. It is actively used in cases of edema, soft tissue lesions, arthritis and osteoarthritis. The elastic bandages that come with the product help to provide extra support to the ankle. The soft pads in the inside enable a more comfortable use.



This product has been designed to support an ankle with lateral injuries. It has 4 springs (2 on each side) to support the lateral ligaments. It also functions well aganist edema.



This product has been designed to stabilize the thumb joint and provide external support. It is actively used in De quarvain syndrome and thumb ligament problems. Thanks to the aluminum rod inside, position of the thumb is adjustable.



AMBIDEXTROUS



Size 1	Size 2	
15 - 21	21 - 25	

ARH **5019**

This product is used to stabilize the wrist in cases of carpal tunnel syndrome, tendinitis, and other cases when stabilization to the wrist is required.







Size 1	Size 2	
15 - 21	21 - 25	

AMBIDEXTROUS

ARH 5021

Stabilizes the carpometacarpal and metacarpophalangeal joints of the thumb. Enables immobilization of the wrist in conditions such as carpal tunnel syndrome and painful wrist. Thanks to aluminum plate and rod inside, stabilization of the wrist and the thumb is optimized.





This product is commonly used with patellar femoral pains, osteoarthritis and meniscus injuries. The ring around the patella provides optimum comfort.



This product is commonly used to support collateral ligaments with flexible stays on both sides. Besides the support to the patella, the product functions well with ligament injuires. The ring around the patella provides optimum comfort. The steel springs on the sides provide convenient support to the collateral ligaments.





This product is actively used in cases of collateral traumas of the knee and provides strong support to the knee. This product functions well with ligament injuries, soft tissue lesions, and other knee joint traumas thanks to hinges on both sides. The ring around the patella provides optimum comfort. The hinges on the sides provide maximum support to the collateral



This product is actively used to provide excellent immobilization to the shoulder and upper arm in humerus fractures and shoulder dislocations. Made of sponge laminated with hook&loop holding fabric



Stabilizes the arm in the desired position to immobilize the arm-shoulder after dislocations and in post-operative resting positions. Made of gabardine fabric.



This product is actively used in cases of fractures to the clavicula bone to stabilize it. The pad at the back is made of laminated sponge in 10 mm thickness. It enables anatomic stabilization of the clavicula bone thanks to its elasticity reduced straps.



This product is used to stabilize the wrist in cases of carpal tunnel syndrome, tendinitis, and other cases when stabilization to the wrist is required. Made of specially designed air permeable highly elastic 3D knitted fabric. Thanks to aluminum plate inside, stabilization of the wrist is optimized.



This product has been designed to provide support to the ankle with mild sprains. It applies constant compression to the ankle to remove edema. Made of specially designed air permeable highly elastic 3D knitted fabric.



This product has been desinged to protect the malleolar area with sprained ankles. It is actively used in cases of edema, soft tissue lesions, arthritis and osteoarthritis. Made of specially designed air permeable highly elastic 3D knitted fabric. The soft pads in the inside enable a more comfortable use.



This product has been designed to reduce tension on the Achilles tendon in cases of ruptures. Comes with an additional pad for the second foot to enable a better balance.



This product is actively used for facet joint problems of the lumbago, unbalanced postural muscles of the lumbar spine, ligament problems, osteokondrosis, spondiliosis, spondiliartosis and chronic back pains. Made of specially designed air permeable highly elastic 3D knitted fabric.



This product has been designed to provide warmth and support to the elbow joint in cases of lateral epicondylitis. It is also used in the treatment of tennis player's elbow syndrome and epicondylitis. It reduces tension on the epicondylitis. Made of specially designed air permeable highly elastic 3D knitted fabric.



This product is commonly used to support the patella. The ring around the patella provides optimum comfort. Made of specially designed air permeable highly elastic 3D knitted fabric.

S	LM	Ш	LXL	XXL
34-36	36-38	38-41	41-44	44-47

This product is commonly used to support collateral ligaments with flexible stays on both sides. Besides the support to the patella, the product functions well with ligament injuires. The ring around the patella provides optimum comfort. The steel springs on the sides provide convenient support to the collateral ligaments. Made of specially designed air permeable highly elastic 3D knitted fabric.

This product is actively used in cases of collateral traumas of

cases of collateral traumas of the knee and provides strong support to the knee. This product functions well withligament

withligament injuries, soft tissue lesions, and other knee joint traumas

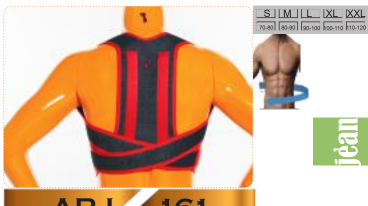
thanks to hinges on both sides. Made of specially designed air permeable highly elastic 3D knitted fabric. without losing body temprature. The ring around the patella provides optimum comfort. The upper and lower straps, prevent





ARJ 260K

This product is actively used for facet joint problems of the lumbago, unbalanced postural muscles of the lumbar spine, ligament problems, osteokondrosis, spondiliosis, spondiliartosis and chronic back pains. Made of air permeable denim fabric. 26 cm back height.





ARJ (161

This product is applicable to correct the dorsal vertebra and reduce mild kyphosis, in traumas of lumbar and throcic vertebra and postural abnormalities and postural deficiencies. Made of air permeable denim fabric.



This product is applicable to correct the dorsal vertebra and reduce kyphosis, in traumas of lumbar and throcic vertebra and postural abnormalities.



This product has been designed to appyl constant pressure on the pelvic bone in cases of hypermobility of the sacro-illiac joints.



This product is actively used in cases where warmth and support to the abdominal area is needed such as following operations in the abdominal area and after giving birth.



This product is produced to inhibit the movements of the neck to relieve moderate pain. It is also applicable in cases of cervical disc hernia, cervical osteoarthritis and cervical muscle pains.



This product has been designed to stabilizes the thumb joint and provide external support. It is actively used in De quarvain syndrome and thumb ligament problems. Made of specially designed air permeable elastic cotton fabric. Thanks to the aluminum rod inside, position of the thumb is adjustable.



This product is used to stabilize the wrist in cases of carpal tunnel syndrome, tendinitis, and other cases when stabilization to the wrist is required. Thanks to aluminum plate inside, stabilization of the wrist is optimized.



This product is used to stabilize the wrist in cases of carpal tunnel syndrome, tendinitis, and other cases when stabilization to the wrist is required. Lace-up closure enables perfect fitting of the brace.



This product has been designed to provide protection and warmth for shoulder joints. It also provide support for the shoulders when exposed to severe stress, in sport activities and chronic pain cases.



This product has been designed to provide warmth and support to the elbow joint in cases of lateral epicondylitis. It is also used in the treatment of tennis player's elbow syndrome and epicondylitis.



This product has been designed to protect the elbow area against impacts especially during sports and exercises.



This product has been designed to be used for post-operative stabilization of the knee, for gradual mobilization of the knee after operations, for secure immobilization of the collateral and cruical ligaments.



This product is commonly used with patellar femoral pains, osteoarthritis and meniscus injuries. temprature. The ring around the patella provides optimum comfort.



This product is commonly used to support collateral ligaments with flexible stays on both sides. Besides the support to the patella, the product functions well with ligament injuires. The ring around the patella provides optimum comfort. The steel springs on the sides provide convenient support to the collateral ligaments. The upper and lower straps, prevent slipping down



This product is actively used to provide protection to patella and the knee against impacts especially during sports activities. The product also functions well with patella and soft tissue lesions around the patella. The soft pad absorbs shocks to the patellar zone.



This product is actively used to provide excellent immobilization to the shoulder and upper arm in humerus fractures and shoulder dislocations.



This product is actively used in cases of fractures to the clavicula bone to stabilize it. The pad at the back is made of laminated sponge in 10 mm thickness. It enables anatomic stabilization of the clavicula bone thanks to its elasticity reduced straps.





This product has been desinged to protect the malleolar area with sprained ankles. The elastic bandages that come with the product help to provide extra support to the ankle. The soft pads in the inside enable a more comfortable use.



This product has been designed to stabilize the ankle with instable medial and lateral ligaments. It also functions well aganist edema. The elastic bandages that come with the product help to provide extra support to the ankle. The rigid plastic stabilizers in the inside provide a stronger support to the malleolar area.



ARM)AIDS







ARW 01

ARW 02 ARW 03

Made from 22 and 19 mm aluminum pipe. Easy height adjustment with one button. 100 kg weight capacity. Comes as a pair. Adult and pediatric sizes are available.

Made from 22 and 19 mm aluminum pipe. Easy height adjustment with one button. 100 kg weight capacity. Comes as a pair. Adult and pediatric sizes are available.

Made from 22 and 25 mm aluminum pipe. Easy height adjustment.100 kg weight capacity. Adult size only. FOLDABLE.





ARW O3A

Made from 22 and 25 mm aluminum pipe. Easy height adjustment.60 kg weight capacity. Pediatric size only. **FOLDABLE**

ARW 04

Made from 22 and 25 mm aluminum pipe. Easy height adjustment 100 kg weight capacity. Adult and pediatric size available.UNFOLDABLE



ARM)AIDS





ARW 05

ARW 05A ARW 07

Made from 22 and 19 mm statically painted iron pipe. Easy height adjustment. 100 kg weight capacity. Adult size only. FOLDABLE

Made from 22 and 19 mm statically painted iron pipe. Easy height adjustment, 60 kg weight capacity. Pediatric size only. FOLDABLE

Made from 22 and 19 mm iron pipe. Easy height adjustment 100 kgs weight capacity. FOLDABLE Comes with 2 wheels mounted. Adult and pediatric size.





Made from 22 and 19 mm aluminum pipe. Easy height adjustment with one button 100 kg weight capacity



Made from 22 and 19 mm iron pipe. Easy height adjustment with one button.120 kgs weight capacity easy right hand / left hand use adjustment with one button



ARM AIDS







ARP02, is a functional device for patients who suffer from weak legs of diseases such as CP. Patients exercise their legs on this device much more efficiently. It has a chest support, too.

This device has been designed for patients who suffer from weak legs of diseases such as CP. Patients exercise their legs on this device much more efficiently.

This product is also called as CP STANDING BOARD and has the following features;

- * Patients from 2 to 20 years old can use this device
- * Saddle height is adjustable.
- * Back support can be moved forwards or backwards
- * Activity board can be moved
- * Supported by the knees, too.
- * Comes with 5 mounted wheels.

up and down





This product was designed for easier toiletting of elderly patients or patients with mobility problems. The product increases the toilet about 11 cm.

ART (04 ART (05

This product was designed for easier toiletting of elderly patients or patients with mobility problems. The product increases the toilet about 11 cm. Comes with a lid.











