A.C. Tonks Orthotic Products



A.C. Tonks Orthotic Products

This is the first edition catalogue of products introduced by A.C. Tonks (Orthopaedics) Limited.

It features a range of superb quality, innovative products that are comfortable, effective, and easily applied.

The aim of the devices is to help patients mobilise more easily and live more comfortably, by offering them products adapted to their needs.

New products are continually being introduced and most items in the catalogue can be custom made.

Pricing is keen and competitive

Quality is assured.

ORDERING INFORMATION

Please quote model numbers and any other specifications required when ordering.

Orders will be despatched by the most economical delivery method available.

Goods will be accepted for credit or exchange if they are returned within one calendar month in the original packaging and are in a re-saleable condition.

Our returns policy does not apply to custom made products.

Most products are also available as custom made.

If you require further information please contact our customer services at any of the contact details listed below:

CONTACT INFORMATION

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Web: www.actonks.com

CUSTOMER REVIEWS

AM-PPB After being an active pensioner I find the abdominal belt such a relief. After a year being in pain I have started to get back in my garden again. Thank you for the belt. **William Goodman**

Attack 1R I just wanted you to know that the new knee brace is much more comfortable than my previous one. It also does not make the knee sweat. Thank you for your help. **Mr KS Vant**

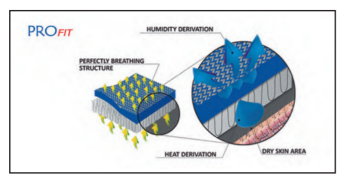
EB-LK My new brace is very comfortable to wear and is not visible under loose clothing. The best I have had to date. **Mrs Janet Longley**

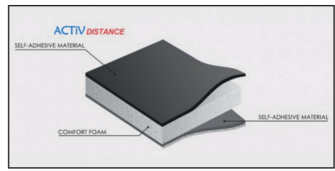
AM-OSS-10 It is easy to put on and once fitted, gives much needed extra support to my ankle, foot and lower leg, so much so that I can take steps with greater confidence. It really helps and feels comfortable to wear. **Jenny Glynn**

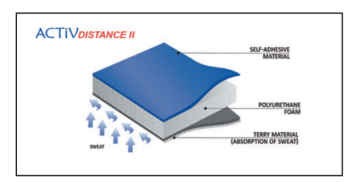
AM-OSS-10 This support is more comfortable that my previous one and is very effective. Mrs Spencer

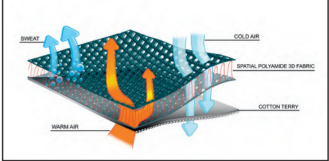
Materials	4
Hinges	7
Spinal & Cervical	9
Trunk & Abdomen	25
Pelvis	31
Upper Limb	33
Wrist & Hand	49
Нір	61
Lower Limb	65
Ankle	101
Children	113

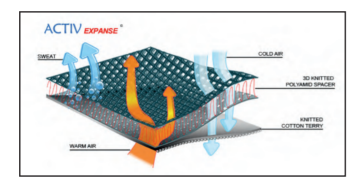
Materials

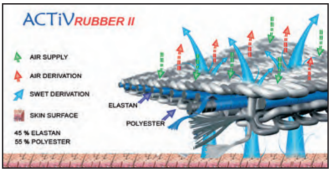


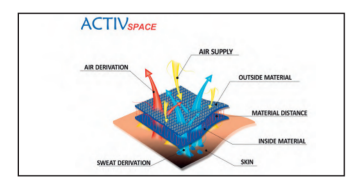


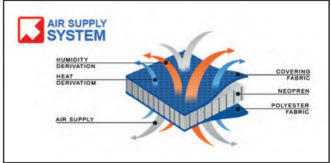


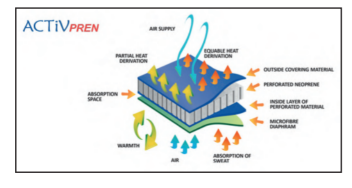


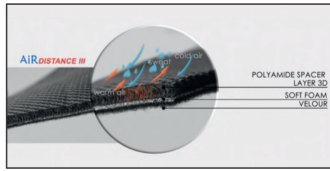


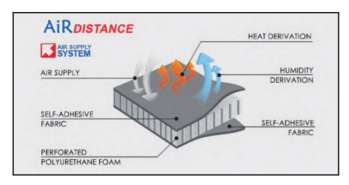


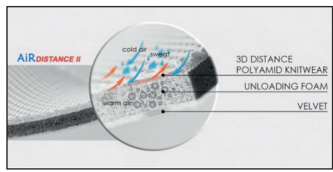


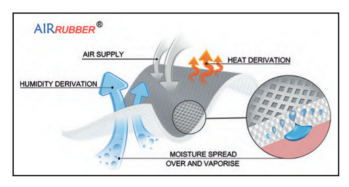


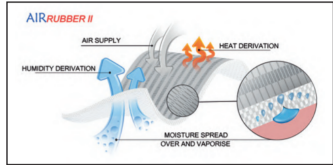


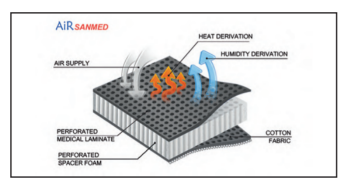


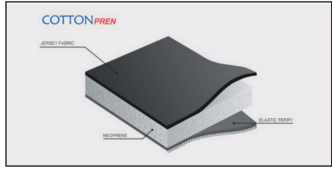


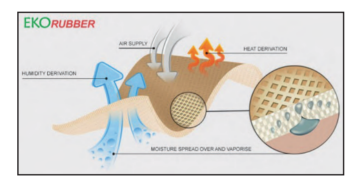


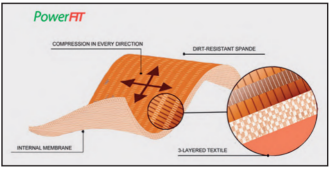


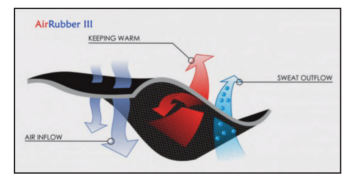


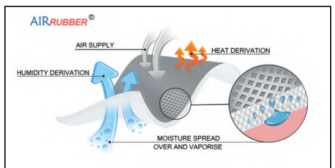




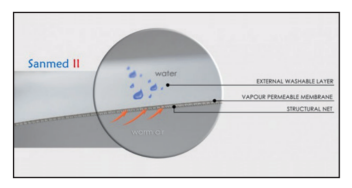




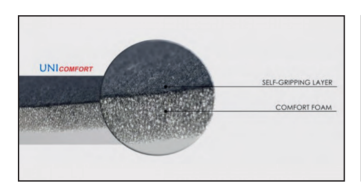




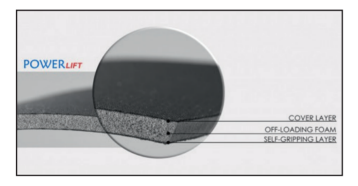
Materials

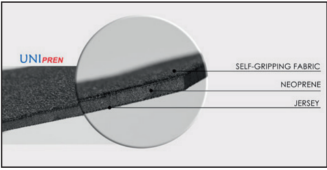


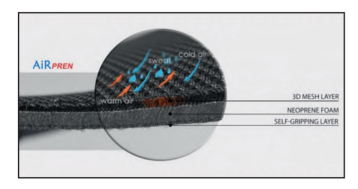


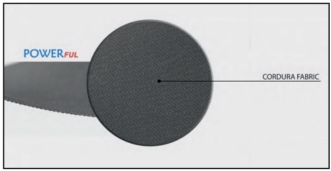






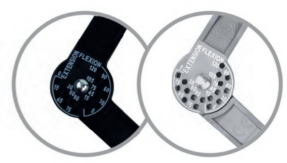








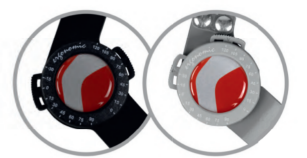
1 SINGLE AXIS



1R SINGLE AXIS



1R MAGNETIC DROP LOCK



1RE MONOCENTRIC



2 GREY



2R POLYCENTRIC DOUBLE AXIS



2RA ANATOMIC



2RA PRECISION DOUBLE AXIS



3 POLYCENTRIC TRIPLE AXIS





LEAF SPRING HINGE ANTI-HYPEREXTENSION 2 AXIAL



PROFIT SOFT COLLAR EB-KM



INDICATIONS

- · After injury of the neck
- In rehabilitation after surgery
- · Degenerative changes
- Severe and chronic pain of the neck and shoulders

BENEFITS

- Stabilises and releases stress from the neck
- · Touch and close fastening

Size	Neck Circumference	Height
S	31-36 cm	
М	37-42 cm	8,10,12 cm
L	43-48 cm	

SEMI RIGID COLLAR EB-KS



INDICATIONS

- Injury of the neck sprains and strains
- · In rehabilitation after surgery
- Severe and chronic pain of the neck and shoulders
- Degenerative changes

- Stabilises and releases stress from the neck section of the spine and neck muscles
- · Touch and close fastenings

Size	Neck Circumference	Height
S	31-36 cm	
М	37-42 cm	8,10,12 cm
L	43-48 cm	

FLORIDA SEMI-RIGID SOFT COLLAR AM-KS



INDICATIONS

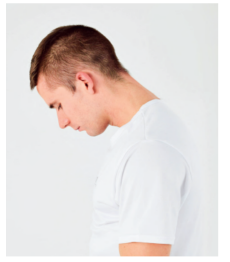
- · After injury of the neck
- · In rehabilitation after surgery
- · Degenerative changes
- Severe and chronic pain of the neck and shoulders

BENEFITS

- Stabilises and releases stress from the neck
- · Touch and close fastenings
- · Semi rigid
- Made with anatomically shaped polyurethane insert

Size	Neck Circumference	Height
S	31-36 cm	
М	37-42 cm	8,10,12 cm
L	43-48 cm	

DROPPED HEAD SYNDROME SUPPORT SYSTEM FOR HEAD CONTROL AM-KOL-01 AIRRUBBER III



Our "Dropped Head Syndrome Support System for Head Control AM-KOL-01" helps weak muscles and allows patients to keep their head in a more upright and comfortable position.

The patient can breathe, speak and swallow more easily and improves the forward vision, which reduces the risk of injury from a fall.



The support fits across the forehead and passes under the armpits to the chest and the innovative construction maintains the head in an upright position without any patient effort.

The support is fully adjustable and the forehead section is equipped with silicone inserts to prevent movement and slipping.



INDICATIONS

- Dropped Head Syndrome (Flopped Head Syndrome, Head Ptosis)
- Isolated Neck Extensor Myopathy (INEM)

DYNAMIC HYPEREXTENSION SPINAL BRACES







TOTUS AM-WSP-04/TLSO



DURUS AM-WSP-03/TLSO

Osteoporosis

Osteoporsis is a loss of bone density that results in fragile, porous bones that can fracture easily.

Bone density is the amount of bone present in the skeleton - the higher the density, the stronger

Bone density begins to decrease in men and women

after the age of 35. Typical bone density loss is approximately 0.3 to 0.5% per year.

Often, osteoporosis is not diagnosed until a bone fracture occurs, most commonly causing hip and spinal fractures.

Some patients may develop a hunched, curved appearance of the upper spine. This is a result of several small fractures of the spine, over a period of time, called compression fractures.

We introduce advanced, stabilising spinal braces for non-operative and post-operative treatment.

CASTUS AM-WSP-07/TLSO

TOTUS AM-WSP-04/TLSO Equipped with LSO brace which can be easily removed

DURUS AM-WSP-03/TLSO Equipped with LSO brace which can be easily removed. Also has a soft pelvic band

BENEFITS

- · Provides excellent stabilisation
- · Fully adjustable
- · Offloads and supports the spine
- · Stabilisers available to provide the brace with more rigidity
- · Waterproof enabling use in the shower
- · Pelvic band is adjustable and easily shaped

WATERPROOF



DYNAMIC HYPEREXTENSION SPINAL BRACES

WATERPROOF			
Fracture type	CASTUS	TOTUS	DURUS
Compression Fracture (osteoporosis)	•	•	•
Burst Fracture	•	•	
Flexion-distraction Fracture	•	•	
Extension Fracture	•	•	
Fracture/Dislocation		•	
Scoliosis		•	

Materials

CASTUS ACTIVDISTANCE II ACTIVSPACE

TOTUS and DURUS ACTIVSPACE AIRSANMED ACTIVDISTANCE II AIRRUBBER II

		CASTUS	TOTUS	DURUS		
	Size	Hip Circumference 5 cm below navel	Hip Circumference 5 cm below navel	Hip Circumference 5 cm below navel	Width under armpits	Height from arm pit to trochanter
I	S	85-145 cm	80-145 cm	80-145 cm	27-33 cm	23-37 cm
I	M	95-145 cm	90-145 cm	80-145 cm	29-36 cm	26-40 cm
	L	100-145 cm	95-145 cm	80-145 cm	33-41 cm	31-44 cm
	XL	105-145 cm	100-145 cm	80-145 cm	36-43 cm	34-46 cm

SENNER – SPINAL BRACE AR-WSP-01

ACTIVDISTANCE II



Fulfils the indications of a TLSO then possible to remove the pectoral system so that brace can be used as LSO support.

INDICATIONS

- · Conditions that require spinal immobilisation
- · Vertebral fractures
- Herniated disc
- Osteoporosis
- · Spondylolysis, spondylolisthesis, painful scoliosis in adults
- · Neoplasia that causes degenerative process in the spine
- · After cast removal in dorsal-lumbar area

BENEFITS

- · Full support and stabilisation of spine
- · Closure system is quick release

Size	Height from Sternum to Suprapubic	
S	65-85 cm	
М	85-110 cm	
L	110-145 cm	

HYPEREXTENSION SPINAL BRACE AM-GJ-01

Sanmed II

INDICATIONS

- · Vertebral compression fractures
- Osteoporosis
- · Vertebral pain caused by secondary metastasis
- · Immobilisation after disc surgery
- Vertebral arthritis

- · Provides stabilisation of spine
- 3 x point pressure system which allows extension of the spine but prevents flexion
- Helps to control and support spinal posture
- · Helps reduce pain
- · Prevents further injury

Size	Height from Sternum to Suprapubic
S	37-44 cm
М	41-48 cm
L	45-52 cm



STRADA TLSO

ACTIVSPACE AIRSANMED



INDICATIONS

- · Pre and post-surgical stabilisation
- · Degenerative spinal pathologies
- Osteoporosis
- · Disc hernia
- · Spondylolistheses
- Spondylolysis
- · Acute back pain
- · Spine instability
- · Stable spinal fractures

BENEFITS

- Particularly suitable for osteoporosis sufferers
- · Strada stabilises the spine
- Supports weak trunk and back muscles
- · Anatomically shaped
- · Touch and close fastenings





GRACE TLSO AM-WSK

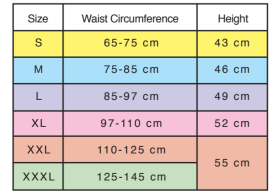
ACTIVDISTANCE II

INDICATIONS

- · Pre and post-surgical stabilisation
- · Degenerative spinal pathologies
- Osteoporosis
- · Disc hernia
- · Spondylolistheses
- Spondylolysis
- · Acute back pain
- · Spine instability
- · Stable spinal fractures

	N		т	e

- Immobilises and stabilises spine
- Restricts movement to the affected area
- Semi rigid front panel
- Touch and close fastenings





TWO TLSO AM-WSP-02

AiRRUBBER AIRSANMED



INDICATIONS

- · Pre and post-surgical stabilisation
- · Degenerative spinal pathologies
- Osteoporosis
- Disc hernia
- · Spondylolistheses
- Spondylolysis
- Acute back pain
- · Spine instability
- · Stable spinal fractures

BENEFITS

- · Has additional reinforcement
- · High level of stabilisation
- · Stabilises and immobilises spine
- · Touch and close fastenings
- GRIP AND OPEN makes the TLSO easy to fit



Size	Waist Circumference	Height
S	65-75 cm	43 cm
М	75-85 cm	46 cm
L	85-97 cm	49 cm
XL	97-110 cm	52 cm
XXL	110-125 cm	55 cm
XXXL	125-145 cm	55 CM

VOX TLSO AM-WSP-06

ACTIVSPACE ACTIVDISTANCE II

INDICATIONS

- · Pre and post-surgical stabilisation
- · Degenerative spinal pathologies
- Osteoporosis
- Disc hernia
- · Spondylolistheses
- Spondylolysis
- · Acute back pain
- · Spine instability
- · Stable spinal fractures

- · High level of stabilisation and immobilisation
- · Asymmetric closure allows perfect fitting
- · Provided with anatomically shaped metal stays
- · Back frame is removable
- · Touch and close fastening
- Any size combinations from waist and height columns are available

Size	Waist Circumference	Height
S	65-75 cm	43 cm
М	75-85 cm	46 cm
L	85-97 cm	49 cm
XL	97-110 cm	52 cm
XXL	110-125 cm	55 cm
XXXL	125-145 cm	55 CIII





TLSO OT-04

ACTIVSPACE AIRRUBBER



INDICATIONS

- · Severe spinal pain syndrome
- Multi-level degenerative disc disease
- · Multi-level discopathy
- Osteoporosis
- · Spine instability
- · Lumbar spondylolisthesis
- · Spinal compression fractures
- Sciatica
- After surgery

BENEFITS

- High spinal chassis
- High level of stabilisation
- · Immobilises spine
- · Touch and close fastenings

Size	Waist Circumference	Height
S	65-75 cm	43 cm
М	75-85 cm	46 cm
L	85-97 cm	49 cm
XL	97-110 cm	52 cm
XXL	110-125 cm	55 cm
XXXL	125-145 cm	55 CIII

ZENVO TLSO AM-WSP-05

ACTIVDISTANCE II

INDICATIONS

- Pre and post-surgical stabilisation
- · Degenerative spinal pathologies
- Osteoporosis
- Disc hernia
- · Spondylolistheses
- Spondylolysis
- · Acute back pain
- · Spine instability
- · Stable spinal fractures

- · Immobilises and stabilises the spine
- · Restricts movement to the affected area
- · Touch and close fastening
- · High level of stabilisation

Size	Waist Circumference	Height
S	65-75 cm	43 cm
М	75-85 cm	46 cm
L	85-97 cm	49 cm
XL	97-110 cm	52 cm
XXL	110-125 cm	55 cm
XXXL	125-145 cm	35 CIII





HIGH DORSAL LUMBAR SUPPORT WITH DOUBLE CLOSURE PANELS LSO AM-WSP-07

AiRRUBBER II





Size	Waist Circumference
S	65-75 cm
М	75-85 cm
L	85-97 cm
XL	97-110 cm
XXL	110-125 cm
XXXL	125-145 cm

INDICATIONS

- · Pre and post-surgical stabilisation
- · Degenerative spinal pathologies
- · Disc hernia
- · Acute back pain
- · Spine instability
- · Rehabilitation and prevention

BENEFITS

- · Anatomically shaped metal stays
- · Incorporates semi-rigid back plate
- · Easy to apply due to closure system with hand grip pockets
- · End of straps provided with plastic covers
- · Touch and close fastenings
- Front panel closure is composed of four independent closures

LSO AM-WSP-01

AiRRUBBER II

INDICATIONS

- Pre and post-surgical stabilisation
- Degenerative spinal pathologies
- Disc hernia
- · Acute back pain
- Spine instability
- Rehabilitation and prevention

Size	Waist Circumference
S	65-75 cm
М	75-85 cm
L	85-97 cm
XL	97-110 cm
XXL	110-125 cm
XXXL	125-145 cm
XXXXL	145 - 155 cm

- · Anatomically shaped metal stays
- · Incorporates semi-rigid back plate
- · End of straps provided with plastic covers
- · Easy to apply due to closure system with hand grip pockets
- · Touch and close fastenings





RUN LSO EB-LK

AiRRUBBER II AiRSANMED





Size	Waist Circumference
S	65-75 cm
М	75-85 cm
L	85-97 cm
XL	97-110 cm
XXL	110-125 cm
XXXL	125-145 cm

INDICATIONS

- · Pre and post-surgical stabilisation
- · Degenerative spinal pathologies
- · Disc hernia
- · Acute back pain
- · Spine instability
- · Rehabilitation and prevention

BENEFITS

- · Anatomically shaped metal stays
- · Incorporates semi-rigid back plate
- · Easy to apply due to closure system with hand grip pockets
- · End of straps provided with plastic covers
- · Touch and close fastenings

FIT LSO WITH NON ELASTIC SUPPORT STRAPS EB-LK-01

AiRRUBBER II AiRSANMED

INDICATIONS

- Pre and post-surgical stabilisation
- Degenerative spinal pathologies
- Disc hernia
- · Acute back pain
- · Spine instability
- Rehabilitation and prevention

Size	Waist Circumference
S	65-75 cm
М	75-85 cm
L	85-97 cm
XL	97-110 cm
XXL	110-125 cm
XXXL	125-145 cm

- Anatomically shaped metal stays
- · Incorporates semi-rigid back plate
- Easy to apply due to closure system with hand grip pockets
- End of straps provided with plastic covers
- Touch and close fastenings





VAN MALE LSO AM-WSP-04

AIRRUBBER AIRSANMED





Size	Waist Circumference
S	65-75 cm
М	75-85 cm
L	85-97 cm
XL	97-110 cm
XXL	110-125 cm
XXXL	125-145 cm

INDICATIONS

- Pre and post-surgical stabilisation
- · Degenerative spinal pathologies
- · Disc hernia
- · Acute back pain
- · Spine instability
- · Rehabilitation and prevention

BENEFITS

- · Anatomically shaped metal stays
- · Incorporates semi-rigid back plate
- Easy to apply due to closure system with hand grip pockets
- · End of straps provided with plastic covers
- Touch and close fastenings

OPEN WORK LUMBAR SACRAL SUPPORT AR-SO-01

AiRRUBBER

INDICATIONS

- · Pre and post-surgical stabilisation
- · Degenerative spinal pathologies in lumbar area
- · Disc hernia
- · Lumbar muscles and ligamentous strains and sprains
- Postural support
- · Chronic low back pain
- · Rehabilitation and prevention

Size	Waist Circumference
S	65-75 cm
М	75-85 cm
L	85-97 cm
XL	97-110 cm
XXL	110-125 cm
XXXL	125-145 cm

- Provides high level of stabilisation to lumbar area
- · Incorporates semi-rigid back plate
- · Touch and close fastenings





LUMBAR SACRAL SUPPORT AM-SO-02

ACTIVSPACE AIRRUBBER



IND	ICAT	TION	IS

- · Pre and post-surgical stabilisation
- · Degenerative spinal pathologies in lumbar area
- · Disc hernia
- · Lumbar muscles and ligamentous strains and sprains
- Postural support
- · Chronic low back pain
- · Rehabilitation and prevention

Size	Waist Circumference
S	65-75 cm
M	75-85 cm
	85-97 cm
L	
XL	97-110 cm
XXL	110-125 cm
XXXL	125-145 cm

BENEFITS

- · Provides stabilisation to lumbar area
- · Lumbar Pad available
- · Touch and close fastenings

· Provides stabilisation to lumbar area

· Touch and close fastenings

LUMBAR SACRAL SUPPORT WITH NON ELASTIC SUPPORT STRAPS AM-SO-03

ACTIVSPACE AIRRUBBER

INDICATIONS

- · Pre and post-surgical stabilisation
- · Degenerative spinal pathologies in lumbar area
- · Disc hernia
- · Lumbar muscles and ligamentous strains and sprains
- Postural support
- · Chronic low back pain
- · Rehabilitation and prevention

Size	Waist Circumference
S	65-75 cm
М	75-85 cm
L	85-97 cm
XL	97-110 cm
XXL	110-125 cm
XXXL	125-145 cm





OPEN WORK LUMBAR SACRAL SUPPORT WITH ELASTIC STRAPS AR-SO-02

AiRRUBBER AIRRUBBER II



Size	Waist Circumference
S	65-75 cm
М	75-85 cm
L	85-97 cm
XL	97-110 cm
XXL	110-125 cm
XXXL	125-145 cm

INDICATIONS

- · Pre and post-surgical stabilisation
- · Degenerative spinal pathologies in lumbar area
- · Disc hernia
- · Lumbar muscles and ligamentous strains and sprains
- · Postural support
- · Chronic low back pain
- · Rehabilitation and prevention

BENEFITS

- · Provides stabilisation to lumbar area
- · Provided with anatomically shaped metal stays
- · Touch and close fastenings
- · Lumbar pad available

LUMBAR SACRAL SUPPORT AM-SO-01

AIRRUBBER AIRSANMED

INDICATIONS

- Pre and post-surgical stabilisation
- · Degenerative spinal pathologies in lumbar area
- · Disc hernia
- · Lumbar muscles and ligamentous strains and sprains
- · Postural support
- · Chronic low back pain
- · Rehabilitation and prevention

Size	Waist Circumference	
S	65-75 cm	
М	75-85 cm	
L	85-97 cm	
XL	97-110 cm	
XXL	110-125 cm	
XXXL	125-145 cm	

- · Provides stabilisation to lumbar area
- · Incorporates semi-rigid back plate
- · Touch and close fastenings





SUV MALE LUMBAR SACRAL SUPPORT AM-SO-04

AIRRUBBER AIRSANMED





Size	Waist Circumference
S	65-75 cm
М	75-85 cm
L	85-97 cm
XL	97-110 cm
XXL	110-125 cm
XXXL	125-145 cm

INDICATIONS

- · Pre and post-surgical stabilisation
- · Degenerative spinal pathologies in lumbar area
- · Disc hernia
- · Lumbar muscles and ligamentous strains and sprains
- · Postural support
- · Chronic low back pain
- · Rehabilitation and prevention

BENEFITS

- · Provides stabilisation to lumbar area
- · Incorporates semi-rigid back plate
- · Touch and close fastenings
- · Covered by perforated medical laminate
- · Provided with anatomically shaped metal stays

ECO HIGH COTTON SPINAL SUPPORT OT-07

AiRRUBBER II

INDICATIONS

- Back Pain
- · Spine Instability
- Postural Support
- Lumbar and Thoracic and Ligamentous strains and sprains

- · Stabilises spine
- · Effective and comfortable
- · Reduces and prevents pain
- Touch and close fastening

Size	Waist Circumference	
S	65-75 cm	
М	75-85 cm	
L	85-97 cm	
XL	97-110 cm	
XXL	110-125 cm	
XXXL	125-145 cm	





MATERNITY BELT AM-PC-01

AiRRUBBER





INDICATIONS

- · Initial and advance pregnancy
- Loosening of joint connections in abdominal and pelvis area
- · Poor posture
- Hyperlordosis

BENEFITS

- · Supports abdominal area
- · Stabilises lumbar spine
- · Reduces pain

Size	Circumference	How ro measure
М	85-100 cm) \
L	100-115 cm	(~~
XL	115-130 cm	J/ /

ELASTIC MATERNITY BELT AM-PC

EKORUBBER

INDICATIONS

- Initial and advanced pregnancy
- · Loose ligaments and other soft tissues of abdomen and pelvis
- Poor posture
- Hyperlordosis

- · Relieves back pain
- · Supports abdominal area
- · Stabilises spine

Size	Circumference	How ro measure
М	85-100 cm))
L	100-115 cm	(~~)
XL	115-130 cm	7





HIGH OPEN ABDOMINAL BINDER AM-OPBW

EKORUBBER



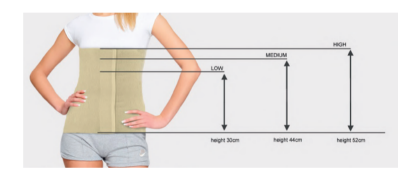
Size	Waist Circumference	Height
S	65-75 cm	
М	75-85 cm	00
L	85-97 cm	30 cm
XL	97-110 cm	44 cm
XXL	110-125 cm	52 cm
XXXL	125-145 cm	

INDICATIONS

- · Post surgical support
- · Abdominal hernia
- · Weak abdominal muscles

BENEFITS

- Velcro fastening
- · Supports abdomen
- · Available in 3 x heights



SHORT OPEN ABDOMINAL BINDER AM-OPBN

EKORUBBER

INDICATIONS

- Post-surgical support
- · Abdominal hernia
- · Weak abdominal muscles

Size	Waist Circumference	Height
S	65-75 cm	
М	75-85 cm	
L	85-97 cm	22 cm
XL	97-110 cm	22 CIII
XXL	110-125 cm	
XXXL	125-145 cm	

- Velcro fastenings
- · Supports abdomen



HIGH CLOSED ABDOMINAL BINDER AM-ZPBW

EKORUBBER

INDICATIONS

- · Post-surgical support
- · Abdominal hernia
- · Weak abdominal muscles

BENEFITS

· Supports abdomen



Size	Waist Circumference	Height
S	65-75 cm	
М	75-85 cm	
L	85-97 cm	30 cm
XL	97-110 cm	
XXL	110-125 cm	

LOW CLOSED ABDOMINAL BINDER AM-ZPBN

EKORUBBER

Size	Waist Circumference	Height
S	65-75 cm	
М	75-85 cm	
L	85-97 cm	22 cm
XL	97-110 cm	22 (111
XXL	110-125 cm	
XXXL	125-145 cm	

INDICATIONS

- · Post-surgical support
- · Abdominal hernia
- · Weak abdominal muscles

BENEFITS

Supports abdomen



SEAMLESS POSTPARTUM SUPPORT BELT AM-PP

EKORUBBER

INDICATIONS

 Abdominal Support (following Childbirth)



Size	Waist Circumference	Height
S	65-75 cm	
М	75-85 cm	
L	85-97 cm	26 cm
XL	97-110 cm	
XXL	110-125 cm	

ABDOMINAL HERNIA BELT WITH SILICONE PELOTTE AM-PPB

AiRSANMED





Size	Waist circumference
Single size	Min 60cm - Max 145cm

- · Limits existing abdominal hernias
- · As a support of abdominal cavity after surgery
- · Supports chronic existing abdominal hernias when surgery is not feasible

- The belt is equipped with an internal pocket with an innovative silicone pelotte pad
- The pelotte is anatomic shaped and the soft silicone pad fits the body precisely and closes the foramen of hernia tightly

SINGLE HERNIA SUPPORT AM-1PP

EKORUBBER

INDICATIONS

- · Limits existing inguinal hernias
- · As a prevention after surgery when muscles and ligaments are weaker
- · Inguinal hernias when surgery is not feasible

Size	Hip Circumference	
S	86-94 cm	
М	94-102 cm	
L	102-110 cm	
XL	110-118 cm	

State Right or Left

BENEFITS

- · Controls hernias
- · Comfortable and easy to apply
- In cases where surgery can wait



DOUBLE HERNIA SUPPORT AM-2PP

EKORUBBER



INDICATIONS

- · Limits existing inguinal hernias
- As a prevention after surgery when muscles and ligaments are weaker
- Inguinal hernias when surgery is not feasible

- · Controls hernias
- · Comfortable and easy to apply
- · In cases where surgery can wait

Size	Hip Circumference	
S	86-94 cm	
М	94-102 cm	
L	102-110 cm	
XL	110-118 cm	

SHORT MALE RIB BELT AM-PZM-02/M

ACTIVRUBBER

INDICATIONS

- · Rib fractures
- Sternum fractures
- · Chest contusions
- · After cardiac surgeries
- To stabilise and support chest muscles

BENEFITS

- · Stabilises by chest compression
- Maintains good body temperature which improves healing and relieves pain

Size	Chest Circumference	
M	70-90 cm	
L	90-120 cm	



FEMALE RIB BELT AM-TX-01

AiRRUBBER II

INDICATIONS

- · Ribs injuries
- · Breast bone injuries
- Plura inflammation
- · After surgery in chest area

BENEFITS

· Stabilises ribs by compression

 Helps patient to breathe with limited pain

 Maintains good body temperature which improves healing and relieves pain

Size	Chest Circumference	
S	70-80 cm	
M	80-90 cm	
L	90-100 cm	
XL	100-110 cm	





SECURE PELVIC STABILISER AM-OM

ACTIVDISTANCE II

INDICATIONS

- · Arthrosis of sacroiliac joint
- · Sacroiliac joint assembly
- · Instability of the sacroiliac joint
- Propagate and loosening the bond
- · Lock of the sacroiliac joint
- · After spondylodesis of lumbar spine
- Prophylactically in case of lock sacroiliac joint

BENEFITS

- Anatomical shape provides high wearing comfort
- Spine and pelvis stabilised, significantly improves posture and reduces pain
- Improves blood circulation in parts of the lumbar spine
- Adheres perfectly to the body does not slip

Size	Hip Circumference	
M	94-102 cm	
L	102-110 cm	
XL	110-118 cm	





PELVIC BRACE AM-PC-02

AiRRUBBER II



INDICATIONS

- · Diastasis symphysis pubis
- · Sacroiliac arthritis
- · Sacroiliac disability

- Anatomic shape provides high comfort use
- Stabilises pelvis and sacroiliac joints
- Easy to fit



Size	Hip Circumference	
S	86-94 cm	
M	94-102 cm	
L	102-110 cm	
XL	110-118 cm	
XXL	118-126 cm	

Upper Limb



TENNIS ELBOW BRACE WITH SLICONE PELOTTE AM-SL



INDICATIONS

- · Pain of the ulnar joint due to injury
- · Overstress and inflammation
- · In degenerative changes

BENEFITS

- · Reduces the risk of overstress and tearing
- · Contains a silicone pad which micro massages during use
- Universal

Fits Right or Left

TENNIS ELBOW BRACE AM-LX-02

ACTIVESPACE

INDICATIONS

- · Tennis elbow
- · Golf elbow

BENEFITS

- · Relives pain
- · Silicone pelotte pressure
- Universal



Fits Right or Left

ELBOW BRACE U-SL

UNIPREN



INDICATIONS

- Chronic severe pain syndrome of elbow joint caused by injury
- Chronic overstress and inflammation of epicondylitis
- Hard physical work connected with rotating movement of forearm

BENEFITS

- Reduces swelling
- Helps in healing post-injury effusions and haematoma
- · Touch and close fastening
- Universal







Fits Right or Left

ACTIVE TENNIS/GOLF ELBOW BRACE AM-LX-01

POWERFIT

INDICATIONS

- Tennis elbow
- · Golf elbow
- Stressed elbow joint
- · Elbow strain or sprain

BENEFITS

- · Relieves pain and muscle tension
- Holds internal silicone pads which micro massage with elbow movement



Size	Elbow Circumference
S	23-25 cm
М	25-27 cm
L	27-29 cm
XL	29-31 cm

Fits Right or Left

ANATOMIC ELBOW BRACE AS-L

COTTONPREN



INDICATIONS

- · Chronic severe pain syndrome of elbow joint caused by injury
- · Chronic overstress and inflammation of epicondylitis
- · Hard physical work connected with rotating movement of forearm

- Equipped with external elbow cover which perfectly absorbs shocks and bumps
- · Eases pressure on muscles of the arm
- Eases pain
- · Reduces swelling

Size	Arm Circumference 6cm above the elbow joint	Forearm circumference 6cm below the elbow joint
S	26-27 cm	24-25 cm
М	27-28 cm	25-26 cm
L	28-30 cm	26-28 cm
XL	30-32 cm	28-30 cm

Fits Right or Left

ANATOMIC BRACE FOR TENNIS OR GOLFERS ELBOW

WITH SILICONE PELOTTES AS-L-01

COTTONPREN

INDICATIONS

- Tennis Elbow
- Golfers Elbow
- Elbow Inflammation

BENEFITS

- · Provides targeted compression
- · Helps reduce pain and elbow strain
- · Is comfortable and easy to apply
- · Permits continued activity
- Special Silicone insert, providing therapeutic vibration

Size	Elbow Circumference	
S	23-25 cm	
М	25-27 cm	
L	27-29 cm	
XL	29-31 cm	

State Right or Left



ANATOMIC ELBOW BRACE WITH ORTHOPAEDIC STAYS AS-L/F

COTTONPREN



INDICATIONS

- Chronic severe pain syndrome of elbow joint caused by injury
- Chronic overstress and inflammation of epicondylitis
- Hard physical work connected with rotating movement of forearm
- After injury and treatment of elbow joint and forearm

BENEFITS

- Maximum comfort
- · No movement limitation
- · Stabilises elbow joint
- Eases pressure on muscles of forearm
- Helps in healing of post-injury effusions and haematoma

Size	Arm Circumference 6cm above the elbow joint	Forearm circumference 6cm below the elbow joint
S	26-27 cm	24-25 cm
М	27-28 cm	25-26 cm
L	28-30 cm	26-28 cm
XL	30-32 cm	28-30 cm

Fits Right or Left

ELBOW AND FOREARM BRACE AS-PL

COTTONPREN

INDICATIONS

- · Chronic severe pain syndrome
- · Elbow injury caused by overstress

BENEFITS

- · Eases pressure on muscles of forearm
- · Reduces pain caused by overstress
- · Reduces swelling
- · Helps in healing of post-injury effusions and haematoma

Size	Arm Circumference 6cm above the elbow joint	Forearm circumference 6cm below the elbow joint
S	26-27 cm	24-25 cm
М	27-28 cm	25-26 cm
L	28-30 cm	26-28 cm
XL	30-32 cm	28-30 cm





Fits Right or Left

ANATOMIC ELBOW BRACE WITH LEAF SPRING HINGES AS-L/A

POWERFIT



INDICATIONS

- · Stressed/inflammation of elbow and forearm muscles
- Elbow dislocation
- Sprain/strain of the elbow joint
- Ulna collateral ligament injury

BENEFITS

- · Provides anatomic joint motion with excellent lateral stabilisation
- · Prevention of elbow dislocation

Size	Arm Circumference 6cm above the elbow joint	Forearm circumference 6cm below the elbow joint
S	26-27 cm	24-25 cm
М	27-28 cm	25-26 cm
L	28-30 cm	26-28 cm
XL	30-32 cm	28-30 cm

Fits Right or Left

ELBOW BRACE WITH EXTENSION BLOCK AM-SL-02

AIRDISTANCE II

INDICATIONS

- · Elbow injury caused by overstress
- · Chronic severe pain syndrome
- After surgery

BENEFITS

- · Stabilises elbow joint
- · Lock function with the ability to set elbow at any angle
- · Equipped with aluminium strip which can be adjusted to any angle
- · Relieves pain
- · Reduces swelling

Size	Mid Upper Arm Circumference
S	22-28 cm
М	28-34 cm
L	34-40 cm





ELBOW BRACE EB-L



INDICATIONS

- Chronic severe pain syndrome of elbow joint caused by injury
- · Chronic overstress and inflammation of epicondylitis
- Hard physical work connected with rotating movement of forearm
- It is possible to set up the angle of extension of the elbow joint

BENEFITS

- Perfect stabilisation of elbow joint
- Eases pressure on muscles of forearm
- Reduces pain caused by overstress and old injuries
- After injury (dislocations, muscle and tendon sprains)
- In pain syndrome of the joint caused by overstress and degenerative changes

Size	Elbow Circumference
S	23-25 cm
M	25-27 cm
L	27-29 cm
XL	29-31 cm

ELBOW IMMOBILISER AM-KG-AR/1R **1R SINGLE AXIS HINGES**

ACTIVDISTANCE II

INDICATIONS

- · Contractures of arm
- · Elbow instability after injury
- · Convalescence after fractures
- After surgery

BENEFITS

- ROM adjustment every 15°
- · Touch and close fastenings
- · Soft pillows installed under joints

Size	Arm Circumference 6cm above the elbow joint	Forearm circumference 6cm below the elbow joint
S	Max 32 cm	Max 22 cm
M	Max 40 cm	Max 32 cm
L	Max 40 cm	Max 40 cm





ELBOW IMMOBILISER WITH HAND SPLINT AM-KG-AM/1RE 1RE MONOCENTRIC HINGES

AIRDISTANCE II



INDICATIONS

- · Elbow instabilities
- · Medial or lateral epicondyle fractures
- · Post-operative care after prosthesis implantation
- · Post-operative care of elbow ligament instabilities
- · Conservative treatment of elbow luxation or dislocation
- Contractures
- · Rheumatoid arthritis
- Rehabilitation process
- · Central or peripheral neurological injuries

BENEFITS

- ROM adjustment every 15°
- · Finger separators available
- Gives full stabilisation of upper limb including elbow joint, wrist, carpus, metacarpus, phalangeal and interphalangeal area.

Size	Arm Circumference 6cm above the elbow joint	Forearm circumference 6cm below the elbow joint
М	Max 32 cm	Max 24 cm
L	Max 40 cm	Max 32 cm

T RANGE ELBOW BRACE WITH HAND GRIP AM-KG-AM/1R 1R DESIGN DROP LOCK HINGES

AIRDISTANCE II



INDICATIONS

- Fractures of distal humerus, elbow and proximal forearm bones
- · Post-op elbow support
- Tendon and ligament injuries
- · Chronic elbow injuries
- · Collateral ligaments reconstruction
- Elbow hyperextension
- Biceps and triceps tendon repairs

BENEFITS

- ROM adjustment every 15°
- Telescopic adjustment 'press-slide'
- · Lightweight and comfortable
- Hand grip to protect the forearm against unrequired pronation and supination

Size	Length from 5cm below Shoulder to Elbow joint Length from Elbow joint to wrist		Arm Circumference 6 cm above Elbow	Arm Circumference 6cm below Elbow
М	14.5 cm 30-37 cm		07.40.00	20-34 cm
L	18.5 cm	35-42 cm	27-42 cm	20-34 CIII

ACTIVE SHOULDER BRACE WITH SILICONE AM-BX-03

ACTIVPREN POWERFIT

INDICATIONS

- After shoulder injuries
- Arthrosis
- · Shoulder dislocation
- Pain
- Swelling

BENEFITS

- Equipped with inner fixing for triangular silicone pad
- Relief pain properties of the silicone pad increases during movement
- Protects shoulder against excessive rotation
- Provides compression and reduces effusions



Size	Mid Upper Arm Circumference
S	26-28 cm
М	29-31 cm
L	32-34 cm
XL	35-36 cm

State Right or Left

SHOULDER BRACE AS-B

COTTONPREN

INDICATIONS

- · Shoulder Instability
- · Rotator Cuff Injury
- Tendinopathy of Shoulder

- High Compression
- Reduces Effusions, Swelling and Pain
- · Prevents Dislocation and Contusions

Size	Mid Upper Arm Circumference
S	26-28 cm
М	29-31 cm
L	32-34 cm
XL	35-36 cm





SHOULDER BRACE WITH ABDUCTION AND ADDUCTION ADJUSTMENT AM-SOB

ACTIVPREN



INDICATIONS

- After injury of shoulder joint, acromioclavicular joint and elbow joint after treatment
- Severe, chronic pain syndrome of arm and shoulder, post injury changes, degeneration and pathology



BENEFITS

- · Stabilisation of shoulder joint and shoulder blade
- Retainment of warmth, preventing body overcooling and overheating
- · Comfortable and easy to fit
- · No movement limitation

Size	Mid Upper Arm Circumference
XS	24-26 cm
S	26-28 cm
М	29-31 cm
L	32-34 cm
XL	35-36 cm

State Right or Left

HUMERAL FRACTURE BRACE AM-BX-01

ACTIVDISTANCE II

INDICATIONS

- · Post-operative shoulder treatment
- · Humeral fracture
- Frozen shoulder

BENEFITS

• Upper limb immobilisation

Lightweight

• Touch and close fastenings

Size	Mid Upper Arm Circumference
S	26-28 cm
М	29-31 cm
L	32-34 cm
XL	35-36 cm
XXL	37-38 cm



TORTO SHOULDER IMMOBILISER AM-KOB



AiRDISTANCE

INDICATIONS

- Dislocation of shoulder joint (temporary protection)
- · Severe pain in shoulder joint
- · Soft tissues of trunk injuries
- · Surgery of shoulder joint
- · Necessity of supporting and partial immobilising upper limb
- · After removal of plaster cast

Size	Chest Circumference
S	to 75 cm
М	to 85 cm
L	to 95 cm
XL	to 105 cm
XXL	to 120 cm
XXXL	to 135 cm

BENEFITS

- · Lightweight and comfortable
- Easily applied one handed



State Right or Left

ARM SLING AM-SOB-03



Available in blue, grey and black air version

INDICATIONS

- Shoulder stabilisation in the following cases:-
- · Severe pain in shoulder joint
- · Dislocation of joint
- · Injury to soft tissue
- · Surgery of the shoulder or elbow
- · After removal of plaster cast

- · Right or left arm
- For stabilisation
- Releases pressure from arm, shoulder and elbow joint

Size	Length Elbow to Fingertips
S	30-36 cm
М	36-42 cm
L	42-48 cm
XL	48-54 cm
XXL	54-60 cm
XXXL	60-90 cm

Fits Right or Left







ARM AND SHOULDER SUSPENSION SLING AM-SOB-04

UNITAPE

INDICATIONS

· Shoulder dysfunction

BENEFITS

- · Equipped with universal shoulder strap and hand sling
- · Right or left arm
- Lightweight

Size	Chest Circumference
М	50-70 cm
L	70-90 cm
XL	90-110 cm

Fits Right or Left



ARM AND SHOULDER STABILISING SLING AM-SOB-06

AiRDISTANCE II



INDICATIONS

- · After shoulder dislocation
- Acromioclavicular joint injuries (shoulder-clavicle joint injuries)
- · In treatment after shoulder surgery

- · Easily applied
- Arm can be set in the neutral position or slight abduction
- · Every fastening point can be adjusted independently

Size	Chest Circumference
M	50-70 cm
L	70-90 cm
XL	90-110 cm

Fits Right or Left

NEURO ARM SLING AM-SOB-01

ACTIVDISTANCE ACTIVDISTANCE II

INDICATIONS

- · Shoulder diseases and disorders
- Hemiplegic shoulder
- · Subluxation of shoulder
- Pathologies requiring immobilisation
- · Dislocation of shoulder
- · Scapula immobilisation
- · Humerus subcapital fractures
- Immobilisation for rotor cuff repairs
- · Elbow immobilisation

BENEFITS

- · Single size
- Lightweight
- · Easy to fit
- · Allows wide range of adjustments
- · Soft and comfortable
- Back construction of the Y shaped straps relieves neck fatigue and shoulder pressure
- Universal



Fits Right or Left

TINOT SHOULDER AND ELBOW IMMOBILISER AM-SOB-02

ACTIVDISTANCE



INDICATIONS

- · Shoulder pain
- · Joint dislocation
- Injury to soft tissue of shoulder and arm
- · Surgery of shoulder or arm
- · After removal of plaster cast

Size	Chest Circumference
S	to 75 cm
М	to 85 cm
L	to 95 cm
XL	to 105 cm
XXL	to 120 cm
XXXL	to 135 cm

Fits Right or Left

- Lightweight and comfortable
- · Stabilises joint
- · Fits right or left

CLEVER ARM ABDUCTION BRACE AM-AO-KG

ACTIVDISTANCE ACTIVDISTANCE II

INDICATIONS

- All injuries or disorders in the area of the shoulder requiring support or immobilisation of the upper limb
- Post-operative and posttraumatic treatment of the shoulder requiring positioning of the shoulder and arm in abduction
- · Rotator cuff plastic surgery
- Anterior luxation
- · Fracture to the head of humerus
- Bankart injury of shoulder dislocation
- · Post arthroscopy of shoulder
- · Shoulder prosthesis
- · Frozen shoulder

Fits Right or Left

BENEFITS

- Maintains limb in abduction position
- Special foam handle enables exercise of forearm and hand muscles also guarantees placement of the wrist in the neutral position
- · Wide range of adjustment
- Universal



CLEVER 2 ARM ABDUCTION BRACE WITH CUSHION AM-AO-KG-02

ACTIVDISTANCE ACTIVDISTANCE II



INDICATIONS

- All injuries or disorders in the area of the shoulder requiring support or immobilisation of the upper limb
- Post-operative and posttraumatic treatment of the shoulder requiring positioning of the shoulder and arm in abduction
- · Rotator cuff plastic surgery
- Anterior luxation
- Fracture to the head of humerus
- Bankart injury of shoulder dislocation
- · Post arthroscopy of shoulder
- · Shoulder prosthesis
- Frozen shoulder

Fits Right or Left

- Support and partially immobilise the upper limb in cases of plegia or paralysis
- Efficient immobiliser for arm fractures, dislocated shoulder or rotator cuff surgery in postoperative and post-traumatic conditions
- Abduction pad made of soft foam
- Anatomically shaped abduction pad helps to avoid pressure on the ulnar nerve and provides comfortable arm abduction
- Universal

CLEVER 1 ARM ABDUCTION BRACE WITH ANGLE **REGULATOR AM-AO-KG-01**

ACTIVDISTANCE

INDICATIONS

- · All injuries or disorders in the area of the shoulder requiring support or immobilisation of the upper limb
- Post-operative and post-traumatic treatment of the shoulder requiring positioning of the shoulder and arm in abduction
- · Rotator cuff plastic surgery
- Anterior luxation

· Bankart injury of shoulder dislocation

· Post arthroscopy of shoulder

Shoulder prosthesis

Frozen shoulder

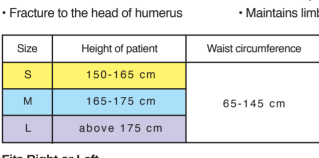
BENEFITS

Adjustable abduction range of 0°-90°

· Fits Right or Left

· Clavicle belt is provided with soft neutral pad

· Maintains limb in abduction







ACTIVDISTANCE II



INDICATIONS

- Frozen shoulder
- Shoulder impingement syndrome
- · Shoulder instability
- · Lax capsule
- Aching shoulder
- · Rheumatic joint degeneration

- · Supports shoulder joints without immobilising them
- · Stops frozen shoulder progression and provides pain relief
- · Maintains the humerus in the acetabular

Size	Mid Upper Arm Circumference	Shoulders width
М	29-31 cm	33-40 cm
L	32-34 cm	41-50 cm

CLAVICLE BRACE WITH BACK PAD AM-PES-02

AiRDISTANCE II

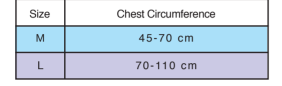
INDICATIONS

- Injury of the shoulder which doesn't require surgery
- · Pain in chest area of the spine
- · Increased chest kyphosis
- Required correction without surgery

BENEFITS

- · Comfortable and easily fitted
- Good stabilisation due to reinforced back pelotte
- · Gives correction of posture











CLAVICLE BRACE AM-PES-04

AiRSANMED



INDICATIONS

- · Unstable fractures of the clavicle
- · Before and after surgery
- Managing clavicle fractures and scapular separation
- Posture correction of shoulders

- · Allows easy adjustment
- Back panel reinforced with low density polyethylene plate
- Provides stabilisation and immobilisation of clavicle
- Universal



UNIVERSAL WRIST BRACE AM-SN-01

ACTIVPREN

INDICATIONS

- After wrist injuries
- · Mild wrist strains and sprains
- · Mild symptoms of the carpal tunnel syndrome
- · Rheumatoid arthritis

BENEFITS

- · Wrap around wrist support
- · Universal single size
- · Stabilising compression

Fits Right or Left









Fits Right or Left

UNIVERSAL WRIST BRACE U-SN

ACTIVPREN

INDICATIONS

- Symptoms of carpal tunnel syndrome
- · Rheumatoid arthritis
- Mild wrist strains and sprains

BENEFITS

- · Wrap-around wrist support
- · Universal single size
- Relieves pain in carpal tunnel syndrome and rheumatoid arthritis

WRIST BRACE EB-N

PROFIT

INDICATIONS

- · Wrist injuries
- Bursitis
- · Joint degeneration or inflammation
- · Rheumatoid arthritis
- Osteoarthritis

- · Reduction of pain
- Stabilisation
- Touch and close fastenings



Size	Wrist Circumference
S	13-15 cm
М	15-17 cm
L	17-19 cm
XL	19-21 cm

State Right or Left

PROFIT WRIST BRACE EB-N-01

PROFIT



Size	Wrist Circumference
S	13-15 cm
М	15-17 cm
L	17-19 cm
XL	19-21 cm

State Right or Left

INDICATIONS

- · Wrist injuries
- Bursitis
- · Joint degeneration
- · Wrist sprains and strains
- · Symptoms of carpel-tunnel syndrome

BENEFITS

- · Simple touch and close fastenings
- · Equipped with anatomically shaped, removable, palmar bar
- · Easy to fit

LEATHER WRIST BRACE WITH CCA SYSTEM AM-OSN-U-01/CCA

POWERFIT

INDICATIONS

- · Wrist Instability
- · Immobilisation after wrist injuries (fracture, dislocations)
- Prophylactic

BENEFITS

- · CCA fastening System
- · Excellent stabilisation
- · Perfect fitting
- CCA System provides a unique level of compression which is based on polyamide grommets and plastic covered steel wires
- · Aluminium anatomic shaped palm, covered nylon and eco leather







CCA SYSTEM

To fasten the brace simply turn the knob clockwise to required compression. To remove turn the knob anti clockwise to loosen.

Size	Wrist Circumference
S	13-15 cm
М	15-17 cm
L	17-19 cm
XL	19-21 cm

PROFIT WRIST BRACE WITH DORSAL AND PALMAR BAR EB-N-02



Size	Wrist Circumference
S	13-15 cm
М	15-17 cm
L	17-19 cm
XL	19-21 cm



INDICATIONS

- After wrist injuries
- Bursitis
- · Joint degeneration

BENEFITS

 The profit wrist brace is equipped with an anatomically shaped malleable and removable palmar bar and 5 dorsal stays that guarantees protection and stabilisation on the metacarpus, dorsal hand muscles and nerves, preventing flexion and extension of the wrist.

State Right or Left

SKIER'S THUMB BRACE AM-OSN-U-12

INDICATIONS

- Skier's thumb injury of the Ulnar Ligament UCL
- Instability of the metacarpophalangeal joint of the thumb in early osteoarthritis
- Joint dislocation
- After osteotomy, arthroplasty or ligament reconstruction
- · Bennett or Roland fracture
- · Twisted CMC joint
- · Thumb muscles strain

BENEFITS

- · Allows use under ski glove
- · Prophylactically in sport
- Laminated with off-loading EVA foam and cotton terry
- Equipped with elastic stays and metal strip immobilising the thumb
- · Touch and close fastening



Size	Wrist Circumference
S	13-15 cm
М	15-17 cm
L	17-19 cm
XL	19-21 cm

THUMB ABDUCTION BRACE AM-D-01

AiRSANMED



Size	Wrist Circumference
М	13-17 cm
L	17-21 cm

State Right or Left

INDICATIONS

- · De Quervain syndrome
- · Skier's thumb
- Treatment of injuries and post rehabilitation especially for basal joint arthritis
- Tendinitis
- After cast removal

BENEFITS

- · Front open design allows easy application
- Lateral aluminium strip can be easily moulded to alter angle of abduction

FINGER SPLINT AM-D-02

ACTIVDISTANCE II

INDICATIONS

- Tendon adherence of distal interphalangeal joints
- MP joint contractures
- · Rheumatoid disorders of the fingers
- · Arthritis of the fingers

- Immobilises finger with slight stabilisation of the wrist
- · Easy fitting
- Provided with anatomically shaped, malleable and removable aluminium strip



Size	Wrist Circumference
М	13-17 cm
L	17-21 cm

State Right or Left

FINGERS SPLINT AM-D-03

POWERFIT



Size	Circumference of metacarpus
М	17-19 cm
L	20-22 cm
XL	22-24 cm

State Right or Left

INDICATIONS

- · Tendon adherence of distal interphalangeal joints
- · MP joint contractures
- · Rheumatoid disorders of the fingers
- · Arthritis of the fingers

BENEFITS

- · Brace is the shape of a short glove with finger channels
- · Design allows the choice of which finger to be immobilised
- · Equipped with a circumferential security band

MODULAR HAND BRACE AM-D-05

ACTIVDISTANCE II

INDICATIONS

- · Boxers fracture
- · Fractures of the metacarpal and interphalangeal joints of fourth and fifth finger
- Fourth and fifth finger strain or dislocation

- · Provides stabilisation of the metacarpal and interphalangeal joints of the fourth and fifth fingers
- · Can be used in hand surgery and helpful in rehabilitation
- · Has ROM adjustment
- · Allows early mobilisation



Size	Wrist Circumference
М	13-17 cm
L	17-21 cm

State Right or Left

Size	Wrist Circumference
М	13-17 cm
	17.04

STABILISING WRIST BRACE AM-OSN-U-01

AiRSANMED



Size	Wrist Circumference
S	13-15 cm
М	15-17 cm
L	17-19 cm
XL	19-21 cm

State Right or Left

INDICATIONS

- After wrist injuries
- Bursitis
- Joint degeneration
- Wrist sprains and strains

BENEFITS

- · Touch and close fastenings
- · Open construction allows easy fitting
- Wrist brace is additionally equipped with soft elastic pad in distal palmar area which makes the brace more comfortable.

STABILISING WRIST BRACE AM-OSN-U-03

AiRSANMED

INDICATIONS

- After wrist injuries
- Bursitis
- Joint degeneration
- · Wrist sprains and strains

BENEFITS

- · Lace/Velcro fastening
- · Open construction allows easy fitting
- Wrist brace is additionally equipped with soft elastic pad in distal palmar area which makes the brace more comfortable.



Size	Wrist Circumference
S	13-15 cm
М	15-17 cm
L	17-19 cm
XL	19-21 cm

WRIST AND FOREARM BRACE WITH THUMB STABILISER AM-OSN-U-02

AiRSANMED



Size	Wrist Circumference
S	13-15 cm
М	15-17 cm
L	17-19 cm
XL	19-21 cm

State Right or Left

INDICATIONS

- · After wrist injuries
- Bursitis
- Joint degeneration

BENEFITS

- · Touch and close fastening
- · Open construction allows easy fitting
- The brace is additionally equipped with a soft elastic pad in distal palmer area which makes the brace more comfortable
- Provides stabilisation for wrist,
 radiocarpal joint and thumb abduction

WRIST AND FOREARM BRACE WITH THUMB STABILISER AM-OSN-U-04

AiRSANMED

INDICATIONS

- · After wrist injuries
- Bursitis
- · Joint degeneration

BENEFITS

- · Lace/Velcro fastening
- · Open construction allows easy fitting
- The brace is additionally equipped with a soft elastic pad in distal palmer area which makes the brace more comfortable
- Provides stabilisation for wrist, radiocarpal joint and thumb abduction



Size	Wrist Circumference
S	13-15 cm
М	15-17 cm
L	17-19 cm
XL	19-21 cm

WRIST AND FOREARM BRACE WITH THUMB STABILISER

AM-OSN-U-07

AiRSANMED



Size	Wrist Circumference	Length of splint
S	13-15 cm	26 cm
М	15-17 cm	29 cm
L	17-19 cm	32 cm
XL	19-21 cm	32 cm

State Right or Left

INDICATIONS

- Thumb rhizathrosis
- · Trapeziometacarpal arthritis of the thumb
- · Radiocarpal joint dislocation
- · Tendonitis and tendon strains
- Carpal tunnel syndrome
- · Rheumatoid arthritis
- Overuse injuries
- · Post-traumatic and post-operative
- · Central or peripheral neurological injuries

BENEFITS

- Provides stabilisation for wrist, radiocarpal joint and thumb abduction
- Circumferential compression allows adequate support and unloading of radiocarpal joints
- Provided with anatomically shaped malleable and removable metal strip for palm
- Equipped with soft elastic pad in the distal palmar area which makes the brace more comfortable
- · Open construction allows easy fitting
- · Touch and close fastening

LONG WRIST BRACE AM-OSN-U-06

AiRSANMED

INDICATIONS

- · Radiocarpal joint dislocation
- · Tendonitis and tendon strains
- · Carpal tunnel syndrome
- Rheumatoid arthritis
- · Overuse injuries
- · Post-traumatic and post-operative
- · Central or peripheral neurological injuries
- · Pathologies requiring immobilisation of the wrist

- The brace is additionally equipped with a soft elastic pad in distal palmar area which makes the brace more comfortable
- Provides stabilisation on wrist and radiocarpal joint
- · Touch and close fastenings
- · Open construction allows easy fitting
- Provided with anatomically shaped malleable and removable metal strip for palm



Size	Wrist Circumference	Length of splint
S	13-15 cm	26 cm
М	15-17 cm	29 cm
L	17-19 cm	32 cm
XL	19-21 cm	32 cm

State Right or Left

FUNCTIONAL HAND RESTING SPLINT AM-SN-LM

AiRSANMED



Size	Wrist Circumference	Length of splint
S	13-15 cm	15 cm
М	15-17 cm	17 cm
L	17-19 cm	20 cm

State Right or Left

INDICATIONS

- · Radiocarpal joint dislocation
- · Tendonitis and tendon strains
- · Carpal tunnel syndrome
- Rheumatoid arthritis
- Overuse injuries
- · Post-traumatic and post-operative
- · Central or peripheral neurological injuries
- · Pathologies requiring immobilisation of the wrist

BENEFITS

- Immobilises contractures of wrist, radio carpal joint, hand and fingers
- · Touch and close fastenings
- Supplied with soft finger separator which prevents fingers overlapping, anti-spasticity – relieves pain in the fingers and keeps them in the correct position
- Equipped with anatomical shaped, malleable and removable forearm and palm strip

FOREARM/HAND RESTING SPLINT AM-OSN-L-01

AiRSANMED

INDICATIONS

- Contractures following stroke, arthritis or trauma
- · Radiocarpal joint dislocation
- · Tendonitis and tendon strains
- · Rheumatoid arthritis
- · Flaccid paralysis

BENEFITS

- · Maintains finger extension
- · Supports and stabilises hand and wrist
- · Finger separators available
- · Holds wrist and hand in functional position
- · Touch and close fastenings



Size	Wrist Circumference	Length of splint
S	13-15 cm	15 cm
М	15-17 cm	17 cm
L	17-19 cm	20 cm
XL	19-21 cm	20 cm

FUNCTIONAL HAND RESTING SPLINT WITH THUMB AM-SDP-K-01



Size	Wrist Circumference
xs	11-13 cm
S	13-15 cm
М	15-17 cm
L	17-19 cm

State Right or Left

INDICATIONS

- · Contractures in flexion or hyperextension of the wrist
- · Contractures with/without radial or ulnar deviation
- Contractures in flexion or hyperextension of interphalangeal articulations including thumb abduction
- · Fractures requiring immobilisation of wrist
- · Rheumatoid arthritis

BENEFITS

- Immobilises contractures of wrist, radio carpal joint, hand and fingers
- · Touch and close fastenings
- · Dorsi band on fingers provides support for phalangeal area
- Supplied with soft finger separator which prevents fingers overlapping, anti-spasticity – relieves pain in the fingers and keeps them in the correct position
- · Allows the regulation of radial and ulnar deviations of the hand
- Helps to relieve symptoms of carpal tunnel syndrome

FUNCTIONAL HAND RESTING SPLINT WITH HAND DEVIATION CORRECTION AM-SDP-K-02

AiRSANMED

INDICATIONS

- · Contractures in flexion or hyperextension of the wrist
- · Contractures with/without radial or ulnar deviation
- Contractures in flexion or hyperextension of interphalangeal articulations including thumb abduction
- · Fractures requiring immobilisation of wrist
- · Rheumatoid arthritis

BENEFITS

- · Immobilises contractures of wrist, radio carpal joint, hand and fingers
- · Touch and close fastenings
- · Dorsi band on fingers provides support for phalangeal area
- Supplied with soft finger separator which prevents fingers overlapping, anti-spasticity – relieves pain in the fingers and keeps them in the correct position
- · Allows the regulation of radial and ulnar deviations of the hand
- · Helps to relieve symptoms of carpal tunnel syndrome



Size	Wrist Circumference
S	13-15 cm
М	15-17 cm
L	17-19 cm
XL	19-21 cm

FOREARM/HAND RESTING SPLINT WITH THUMB ABDUCTION AM-OSN-L-02

AiRSANMED



Size	Wrist Circumference	Length of splint
S	13-15 cm	15 cm
М	15-17 cm	17 cm
L	17-19 cm	20 cm
XL	19-21 cm	20 cm

State Right or Left

INDICATIONS

- · Contractures following stroke, arthritis or trauma
- · Dislocation of carpal joint
- · Damage of tendon
- · Rheumatoid arthritis
- · Flaccid paralysis

BENEFITS

- · Maintains finger extension
- · Maintains thumb abduction
- · Supports and stabilises hand and wrist
- · Finger separators available
- · Touch and close fastenings

NEUROLOGICAL FINGERS SEPARATOR NFS

INDICATIONS

- Neurological fingers separator is additional equipment for forearm and hand braces
- It provides neutral position of fingers and maintains optimal abduction of the proximal phalanxes in cases of neurological or rheumatological disorders
- When spasticity occurs, the separator prevents the fingers from excessive "squeezing"
- In cases of swan neck deformity in rheumatoid arthritis, the device, which is constructed with special fastenings, corrects the fingers from ulnar to a neutral position.
- By maintaining the optimal neutral hand position it stops the process of neurological or degenerative diseases





Hip



VIPER HIP BRACE AM-SB/1RE 1RE MONOCENTRIC HINGES

AiRDISTANCE

INDICATIONS

- · Hip dislocation
- Early rehabilitation in learning to walk after hip surgery
- Rehabilitation of patients with contracture of hip joint due to neurological or orthopaedic reasons

BENEFITS

- Assures correct positioning of the hip during upright standing and learning to walk
- · Prevents contractures
- Immobilises and controls hip joint
- ROM adjustment every 15°



Size	Waist Circumference
Single size	75-125 cm

State Right or Left

FABRIC HIP BRACE AM-SB-01



ACTIVPREN



INDICATIONS

- · After hip joint replacement
- · Hip dislocation
- Osteoarthritis
- Coxarthrosis
- · Hip joint instability

BENEFITS

 Supports joint against excessive hip abduction, flexion or rotation

Size	Circumference 5cm Below Navel
S	80-90 cm
М	90-100 cm
L	100-110 cm
XL	110-120 cm

HIP BRACE WITH COLD/HOT PACKS AM-SB-03

POWERFIT UNIPREN

INDICATIONS

· Osteoarthritis of the Hip Joint

- The perfect solution to relieve hip joint pain with the function of thermotherapy
- Ideal for helping in the prevention of osteoarthritis
- Made of an elastic fabric that stabilises the joint and improves muscle co-ordination
- Inside there are special pockets for two hot/cold packs which enbables the thermotherapy function
- · Constructed to provide a slight abduction of the hip joint
- Easy to use and patient friendly to the skin











Size	Circumference 5cm Below Navel
S	80-90 cm
M	90-100 cm
L	100-110 cm
XL	110-120 cm

State Right or Left

POST-OP DE-ROTATION FOOT BRACE OKD-09

UNICOMFORT

INDICATIONS

- Post-operative after hip joint surgery
- · Limb stabiliser

BENEFITS

- · Made of polyurethane foam
- · Cut sleeves to fit
- · Touch and close fastenings
- Universal







INNOTECH PELVIC BRACE AM-ADS-R

INDICATIONS

- · Palsy and paresis of lower limbs
- · After orthopaedic treatment of lower limb
- · In early rehabilitation
- After injuries to lower limbs and during rehabilitation
- · During long term treatment
- After hip joint replacement

- · Stabilises lower limb to prevent rotation in pelvic joint
- · Foot and leg supported by stabilising straps
- Foot drop prevention
- Universal



Lower Limb



JUMPERS KNEE STRAP WITH SILICONE INSERT EB-P/RZ

ACTIVSPACE

INDICATIONS

- · Osgood-Schlatter disease
- · Jumpers knee (Patella tendonitis)
- Stressed patella ligament
- · Patellarfemoral joint degeneration

BENEFITS

- Supports the external insertion of the quadriceps femoris tendon
- · Stabilises and supports the patella
- · Prevents patellofemoral pain
- · Contains silicone anatomic-shaped pad
- Universal



Fits Right or Left

JUMPERS KNEE STRAP WITH SILICONE INSERT AS-P/RZ



ACTIVPREN

INDICATIONS

- Patella tendonitis
- Patellofemoral disorders
- · Osgood-Schlatter disease
- Chrondromalacia patella

BENEFITS

- · Releases pressure from the Patella ligament
- · Stabilises patella
- Compresses patella tendon ligament and helps to decrease the stress placed on the tibial tubercle

Size	Below Knee
Single Size	26-42 cm

Fits Right or Left

TB STRAP WITH SILICONE INSERT FOR VIBRATION DAMPENING OKD 17

ACTIVPREN

INDICATIONS

· Iliotibial Band Syndrome (ITBS Runners Knee)

- · Off loads the Iliotibial band in the knee area, reducing inflammation
- · Silicone insert improves the cellular metabolism and blood circulation
- Silicone insert provides vibration dampening and prevents against the strap slipping

Size	Above Knee
Single Size	25-40 cm

Fits Right or Left



KNEE BRACE WITH PATELLA SUPPORT AS-SK-02 OPEN DESIGN

COTTONPREN



INDICATIONS

- · Patella instability
- · Vastus Medialis Weakness
- · Patellofemoral pain syndrome
- · Patellofemoral mal-alignment
- · Patella subluxation

BENEFITS

 Innovative design that stabilises knee cap and supports patellofemoral joint

Size	Knee Circumference
S	30-34 cm
М	34-38 cm
L	38-42 cm
XL	42-46 cm
XXL	46-50 cm

Fits Right or Left

PATELLA TRACKING BRACE AGAINST DISLOCATION/SUBLUXATION OKD 12 OPEN DESIGN

ACTIVPREN

INDICATIONS

- · Lateral Patella dislocation after injury
- · Mild and Medium knee pain syndrome
- · Patella maltracking

- · Prevents patella dislocation
- · Provides efficient and high comfort use
- · Soft insert
- · Can rotate to use for medial or lateral dislocation



Fits Right or Left

PATELLA KNEE BRACE AM-OSK-Z CLOSED DESIGN

COTTONPREN



INDICATIONS

- Patellofemoral instability
- · Patella dislocations
- Knee cap fractures
- · Chondromalacia patella
- · Arthritic pain

BENEFITS

- Supports and stabilises injured, weak or arthritic knee cap and patellofemoral joint
- Equipped with anatomic shaped patella donut which prevents mal-tracking of patella

Size	Knee Circumference
S	30-34 cm
М	34-38 cm
L	38-42 cm
XL	42-46 cm
XXL	46-50 cm

Fits Right or Left

PATELLOFEMORAL BRACE WITH SILICONE PELLOTE AS-KX-04 CLOSED DESIGN

ACTIVPREN PROSIX ACTIVSPACE

INDICATIONS

- Patella subluxation
- · Mild to medium knee pain
- · Lateral patella maltracking

BENEFITS

- · Constructed with 3 unique materials
- · Patella support provided with soft pellote
- Equipped with two independent circumferential straps above and below patella

Size	Knee Circumference
S	30-34 cm
М	34-38 cm
L	38-42 cm
XL	42-46 cm



UNIVERSAL KNEE BRACE U-SK OPEN DESIGN

UNIPREN



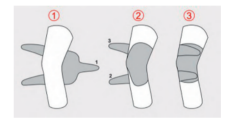
Fits Right or Left

INDICATIONS

- Patella subluxation
- · Joint degeneration
- · Knee twists and sprains

BENEFITS

- Universal size
- Provides compression
- · Reduces effusions and swelling
- · Analgesic properties
- · Ideal for use during sporting activity



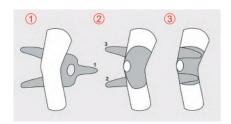
UNIVERSAL KNEE BRACE WITH PATELLA STABILISER U-SK-01 OPEN DESIGN

UNIPREN

INDICATIONS

- · Patella subluxation
- · Patella instability
- · Patellofemoral pain syndrome

- Universal size
- · Anatomic support which stabilises patella
- · Ideal for use during sporting activities





Fits Right or Left

ANATOMIC KNEE BRACE WITH SILICONE PATELLA SUPPORT

AS-SK CLOSED DESIGN

POWERFIT



INDICATIONS

- Knee dislocation
- · Knee twists and sprains
- · Instability of knee joint

BENEFITS

- Gives Knee support and stabilises joint in cases of instability, swelling or pain
- · Increases mobility
- · Brace is equipped with a silicone function knee cap pad

Size	Knee Circumference
S	30-34 cm
М	34-38 cm
L	38-42 cm
XL	42-46 cm
XXL	46-50 cm

Fits Right or Left

OPTION

AS-SK-F - WITH ORTHOPAEDIC STAYS

ACTIVE KNEE BRACE WITH SILICONE AS-KX-03

CLOSED DESIGN

POWERFIT

INDICATIONS

- · Knee dislocations
- · Knee twists and sprains
- · Instability of knee joint

BENEFITS

- · Stabilises joint
- · Relieves pain
- · Increases mobility
- · Soft and skin friendly

Size	Knee Circumference
S	30-34 cm
М	34-38 cm
L	38-42 cm
XL	42-46 cm
XXL	46-50 cm

Fits Right or Left



ANATOMIC KNEE BRACE WITH PROTECTION AS-SK-01 CLOSED DESIGN

COTTONPREN



INDICATIONS

- Stressed knee joint
- · Knee twists and sprains
- Knee dislocation
- · Instability of knee joint
- · Superb anterior knee protection

BENEFITS

- · Stabilises joint
- · Relieves pain
- · Increases mobility
- · Soft and skin friendly

Size	Knee Circumference
S	30-34 cm
М	34-38 cm
L	38-42 cm
XL	42-46 cm

Fits Right or Left

THIGH BRACE U-U

UNIPREN

INDICATIONS

- · In case of muscle pain caused by overstress and injury
- · Swelling in thigh caused by injury

- · Reduces muscle pain of thigh
- Maintenance of stable temperature and elastic pressure results in reduction of pain and swelling
- · Helps in healing of post-injury effusions and haematoma
- Universal









Fits Right or Left

ACTIVE THIGH BRACE AS-U-01

POWERFIT



INDICATIONS

Enthesopathy
Bruising
Muscle Pull
Strain or Rupture of Soft Tissue
Stressed Thigh Muscles
Pain in Groin Area
Hamstring Injuries

BENEFITS

Protects against injury Easy to fit Reduces muscle pain

Size	Thigh Circumference
S	48-52 cm
М	52-56 cm
L	56-60 cm
XL	60-64 cm

Fits Right or Left

TRIAL COMPRESSIVE SYSTEM

Able to adjust the level of compression in different thigh areas according to condition and needs.

THIGH BRACE WITH SILICONE INSERT FOR DAMPENING RELIEF AS-U-02

POWERFIT

INDICATIONS

- · Quadriceps/Hamstring injuries
- · Bruised Thigh Muscles
- · Thigh Muscle Strain
- Trigger Point in Thigh Area
- Avulsion of Muscle Insertions
- · Poor Blood Flow

BENEFITS

- Gives compression after hamstring/quadriceps injuries
- · Silicone insert providing dampening vibration
- Supports muscles, relieves pain and allows exercise
- Unique y-shaped straps provide additional compression and stabilisation
- Universal



Fits Right or Left

TRIAL COMPRESSIVE SYSTEM

Able to adjust the level of compression in different thigh areas according to condition and needs.



SHIN BRACE U-PU

UNIPREN



Fits Right or Left

INDICATIONS

- Pain of shin caused by injury or overstress
- · Swelling of shin due to past injury or overstress
- · Shin injury prevention

BENEFITS

- · Reduces pain of shin
- Maintenance of stable temperature and elastic pressure results in reduction of swelling
- · Helps in healing of post injury effusions and haematoma
- Universal







CALF BRACE WITH SILICONE PRESSURE RELIEF ZONE AS-PU-02

POWERFIT

INDICATIONS

- · Inflammation of Calf Muscles
- · Strained and Stressed Muscles
- Tennis Leg
- Calf Contusions

- · Second skin fitting
- · Reduces muscle vibrations
- · Internal layer soft and skin friendly
- Provides excellent compression
- Equipped with Y shaped straps and a Silicone pressure relief zone that supports and protects highly sensitive injury areas.



Size	Calf Circumference
S	33-35.5 cm
М	35.5-38 cm
L	38-43 cm
XL	43-48 cm

Fits Right or Left



CALF AND SHIN SUPPORT AS-PU

COTTONPREN



INDICATIONS

- Pain of Calf and Shin Muscles
- Stressed Calf and Shin Muscles
- Shin Splints Medial Tibial Stress Syndrome

Size	Calf Circumference
S	33-35.5 cm
M	35.5-38 cm
L	38-43 cm
XL	43-48 cm

Fits Right or Left

BENEFITS

- · Compresses and warms calf muscles
- Prevention of stressed soft tissues, inflammation, pain, strain and injury
- · Reduces swelling

KNEE BRACE AM-OSK-O/1R-01 1R DROP LOCK HINGES

PROSIX

INDICATIONS

- · Patella subluxation
- Twists and sprains
- Knee joint instability
- Knee ligament LCL, MCL and ACL injuries
- Knee ligament reconstruction

Size	Knee Circumference
S	30-34 cm
М	34-38 cm
L	38-42 cm
XL	42-46 cm
XXL	46-50 cm
XXXL	50-55 cm
XXXXL	55-59 cm

State Right or Left

- 15° ROM adjustment
- · Lightweight
- Ideal for knee injury rehabilitation
- · Maximum stabilisation
- Front opening



LIGHTWEIGHT KNEE BRACE WITH ACL SUPPORT EB-SK/F CLOSED DESIGN ORTHOPAEDIC STAYS

AiRSanmed PROFIT



INDICATIONS

- Ligament injuries
 ACL, PCL, LCL, MCL
- · Knee sprain
- Patella subluxation
- · Knee ligament reconstruction
- Knee joint instability
- · After non-operative knee injuries

BENEFITS

- · Second skin fit
- · Provides stabilisation
- Lightweight
- · Improves gait quality



OPTIONS



EB-SK/A **LEAF SPRING HINGES**



EB-SK/2RA

2RA PRECISION

HINGES



EB-SK/1R

1R SINGLE AXIS DROP
LOCK HINGES



EB-SK/2 **DOUBLE AXIS POLYCENTRIC HINGES**

Size	Knee Circumference
S	30-34 cm
М	34-38 cm
L	38-42 cm
XL	42-46 cm
XXL	46-50 cm

Fits Right or Left

OPEN KNEE BRACE AM-OSK-O/1R 1R SINGLE AXIS HINGES



ACTIVPREN



INDICATIONS

Size

S

M

L

ΧL

XXL

XXXL

XXXXL

- Knee subluxation
- Twists and sprains
- · Knee joint instability
- Knee ligament injuries LCL, MCL and ACL
- Knee ligament reconstruction

Knee Circumference

30-34 cm

34-38 cm

38-42 cm

42-46 cm

46-50 cm

50-55 cm

55-59 cm

BENEFITS

- · Front opening
- Lightweight
- 15° ROM adjustment
- · Antimycotic properties
- Provides maximum stabilisation of patellofemoral joint

OPEN KNEE BRACE AM-OSK-O/2RA
2RA DOUBLE AXIS PRECISION HINGES

PROSIX UNIPREN

Size	Knee Circumference
S	30-34 cm
М	34-38 cm
L	38-42 cm
XL	42-46 cm
XXL	46-50 cm
XXXL	50-55 cm
XXXXL	55-59 cm

Fits Right or Left

INDICATIONS

- Knee subluxation
- · Twists and sprains
- · Knee joint instability
- Knee ligament injuries LCL, MCL and ACL
- · Knee ligament reconstruction

- Front opening
- Lightweight
- 15° ROM adjustment
- Antimycotic properties
- Provides maximum stabilisation of patellofemoral joint



THIGH OPEN/CALF CLOSED KNEE BRACE AM-OSK-Z/1R 1R SINGLE AXIS HINGES

ACTIVPREN



INDICATIONS

- Knee subluxation
- Twists and sprains
- Knee joint instability
- Knee ligament injuries LCL, MCL and ACL
- Knee ligament reconstruction

BENEFITS

- Thigh open/Calf closed
- Lightweight
- 15° ROM adjustment
- Antimycotic properties
- Provides maximum stabilisation of patellofemoral joint



OPTIONS



AM-OSK-Z/1R-01
1R DROP LOCK HINGES



AM-OSK-Z/2R 2R DOUBLE AXIS POLYCENTRIC HINGES

Size	Knee Circumference
S	30-34 cm
M	34-38 cm
L	38-42 cm
XL	42-46 cm
XXL	46-50 cm
XXXL	50-55 cm
XXXXL	55-59 cm

Fits Right or Left

KNEE BRACE AM-OSK-Z/2RA THIGH OPEN/CALF CLOSED 2RA PRECISION DOUBLE AXIS HINGES

PROSIX



INDICATIONS

- Ligament injuries ACL, PCL, LCL, MCL
- Knee sprain or strain
- Knee dislocation
- After non-operative knee injuries
- Joint degeneration

Size	Knee Circumference
S	30-34 cm
М	34-38 cm
L	38-42 cm
XL	42-46 cm
XXL	46-50 cm
XXXL	50-55 cm
XXXXL	55-59 cm

Fits Right or Left

BENEFITS

- Stabilisation of knee joint
- Provides compression and support
- ROM adjustment

ANATOMIC KNEE BRACE WITH ACL SUPPORT AS/SK-A CLOSED DESIGN - LEAF SPRING HINGES

COTTONPREN

INDICATIONS

- Patella subluxation
- Twists and sprains
- Knee joint instability
- Knee ligament LCL, MCL and ACL injuries
- Knee ligament reconstruction

Size	Knee Circumference
S	30-34 cm
М	34-38 cm
L	38-42 cm
XL	42-46 cm
XXL	46-50 cm

Fits Right or Left

- · Stabilisation of knee joint
- Provides compression and support
- Leaf spring hinges follow natural rotation movements of the knee



ANATOMIC KNEE BRACE WITH ORTHOPAEDIC STAYS AS-SKL/F CLOSED DESIGN - ORTHO STAYS

COTTONPREN



INDICATIONS

- · Stressed knee joint
- · Knee twists and sprains
- Patella subluxation

BENEFITS

- · Stabilises knee joint
- Analgesic properties by stable compression
- · Ideal support during sporting activities
- · Orthopaedic Stays

Size	Knee Circumference
S	30-34 cm
М	34-38 cm
L	38-42 cm
XL	42-46 cm
XXL	46-50 cm

HINGED KNEE BRACE AS-KX-05 REAR OPENING - DOUBLE AXIS POLYCENTRIC HINGES

COTTONPREN

INDICATIONS

- Patella subluxation
- Twists and sprains
- Knee ligament injuries LCL MCL and ACL injuries
- · Knee ligament reconstruction

BENEFITS

- Anatomic patella stabilisation
- · Rear opening enabling easy fitting
- Knee Sprain or strain
- · After non-operative knee injuries

OPTIONS



AS-KX-06 **2RA DOUBLE AXIS PRECISION HINGES**



IB-SK/A **LEAF SPRING HINGES**



Size	Knee Circumference
S	30-34 cm
М	34-38 cm
L	38-42 cm
XL	42-46 cm
XXL	46-50 cm

KNEE BRACE WITH SILICONE PATELLA INSERT AND ACL SUPPORT OKD-15

COTTONPREN



INDICATIONS

- Knee Dislocation
- Twists and Sprains
- · Knee Instability
- Knee Inflammation
- ACL Injury

BENEFITS

- Improves knee healing and function
- · Prevents injury to knee joint
- · Stops degeneration process after ACL injury
- · Anatomical shaped silicone insert to stabilise patella



Size	Knee Circumference
S	30-34 cm
M	34-38 cm
L	38-42 cm
XL	42-46 cm
XXL	46-50 cm

LOWER LIMB EXTENSION IMMOBILISER OKD-03

ACTIVDISTANCE II

INDICATIONS

- · Knee dislocation
- · Knee twists and sprains
- · Instability of knee joint
- Knee ligaments LCL, MCL, and ACL injuries
- Knee ligaments reconstruction
- · Early rehabilitation standing process

BENEFITS

- · Immobilises knee in full extension
- Touch and close fastenings

OPTIONS

IMMOBILISES KNEE IN 10° FLEXION OKD-03/10 IMMOBILISES KNEE IN 20° FLEXION OKD-03/20

Size	Thigh Circumference 15cm above the centre of the patella	Calf Circumference 15cm below the centre of the patella	Product Length
S	40-44 cm	30-34 cm	40 cm
М	44-48 cm	34-38 cm	50 cm
L	48-52 cm	38-42 cm	60 cm
XL	52-56 cm	42-46 cm	70 cm
XXL	56-60 cm	46-50 cm	70 cm



LONG KNEE BRACE WITH ACL PRECISION SYSTEM EB-SKL/2RA-ACL

OPEN THIGH/CLOSED CALF - 2RA-ACL PRECISION HINGES

PROSIX



INDICATIONS

- · ACL injuries operative or non-operative treated
- · Knee ligament LCL, MCL, PCL injuries
- · Knee ligament reconstruction
- Knee instability

BENEFITS

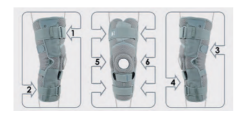
- For patient who are considered not suitable for ACL reconstructive surgery
- · 6 point system
- Intended for patients with long term complicated knee instability
- Brace consists of ACL precision system which is an innovative support for ACL
- System 2RA-ACL precision makes it possible to control multidimensional movement of the knee joint. The system consists of two 2RA knee HINGES and under-knee belts which femoral and tibial epiphysis do not excessively shift to each other in sagital plane
- 15° ROM adjustment

6 POINT SYSTEM BRACES

The brace is intended for long-term use in patients with complicated knee instability (partly or complete ACL rupture), which is the result of injuries (pre or postoperative) or after joint conditions.

Anatomic profiled splints increase the control of knee movement and provide additional support points in the hinges of the brace (5 and 6 point) by using side pellotes. It increases control of movement in frontal and rotation plane. The anatomic fitting of the brace to the limb is supported by ACL precision hinges.

The EB-SKL/2RA-ACL brace provides excellent knee stabilisation, including frontal and sagittal plane and also control of rotation movement.



State Right or Left
See Measurement Chart - Page 83

LOWER LIMB BRACE AM-OSK-OL/1R-01 FRONT OPENING - 1R DROP LOCK HINGES

PROSIX



INDICATIONS

- · Patella subluxation
- · Knee twists and sprains
- · Knee joint instability
- · Knee ligaments LCL, MCL and ACL injuries
- · Knee ligament reconstruction

BENEFITS

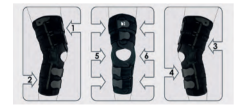
- 15° ROM adjustment
- 6 Point System
- Excellent Stabilisation
- · Lightweight
- · Facilitates Rehabilitation

6 POINT SYSTEM BRACES

The brace is intended for long-term use in patients with complicated knee instability (partly or complete ACL rupture), which is the result of injuries (pre or postoperative) or after joint conditions.

Anatomic profiled splints increase the control of knee movement and provide additional support points in the hinges of the brace (5 and 6 point) by using side pellotes. It increases control of movement in frontal and rotation plane. The anatomic fitting of the brace to the limb is supported by anatomic drop lock hinges.

The AM-OSK-OL/1R-01 brace provides excellent knee stabilisation, including frontal and sagittal plane and also control of rotation movement.



State Right or Left
See Measurement Chart - Page 83

OPTIONS - FEATURING THE 6 POINT SYSTEM



AM-OSK-OL/2RA 2RA PRECISION HINGES – FRONT OPENING



AM-OSK-ZL/2RA
2RA PRECISION HINGES
THIGH OPEN CALF
CLOSED



AM-OSK-ZL/1R-01 1R DROP LOCK HINGES – THIGH OPEN CALF CLOSED



AM-OSK-OL/2R 2R DOUBLE AXIS HINGES – FRONT OPENING



AM-OSK-ZL/2R 2R DOUBLE AXIS HINGES – THIGH OPENING – CALF CLOSED



AM-OSK-OL/1R
1R SINGLE AXIS
HINGES – FRONT
OPENING



AM-OSK-ZL/1R
1R SINGLE AXIS
JOINT - THIGH
OPENING - CALF
CLOSED

UNIPREN



Size	Thigh Circumference 15cm above the centre of the patella	Calf Circumference 15cm below the centre of the patella
S	40-44 cm	30-34 cm
М	44-48 cm	34-38 cm
L	48-52 cm	38-42 cm
XL	52-56 cm	42-46 cm
XXL	56-60 cm	46-50 cm
XXXL	60-64 cm	50-54 cm
XXXXL	64-58 cm	54-58 cm

LOWER LIMB BRACE WITH 'ACL POWER SYSTEM'

AM-OSK-ZL/2RA-ACL

THIGH OPEN/CALF CLOSED - ANATOMIC POLYCENTRIC 2RA-ACL PRECISION HINGES

COTTONPREN



INDICATIONS

- · ACL injuries operative and non-operative treated
- · Knee ligament injuries LCL, MCL, ACL and PCL
- Knee ligament reconstruction
- · Knee dislocation
- · Knee twists and sprains
- · Instability of knee joint

BENEFITS

- 6 Point system
- · Improves gait quality
- · Stabilises knee joint
- Lightweight





ABOUT THE SYSTEM

System 2RA-ACL precision makes it possible to control multidimensional movement of the knee joint.

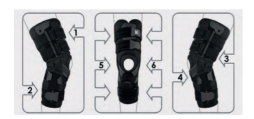
Anatomic splints have overextension blockage of 15 degrees, flexion blockage of 75 degrees and blockage in extension.

6 POINT SYSTEM BRACES

The brace is intended for long-term use in patients with complicated knee instability (partly or complete ACL rupture), which is the result of injuries (pre or postoperative) or after joint conditions.

Anatomic profiled splints increase the control of knee movement and provide additional support points in the hinges of the brace (5 and 6 point) by using side pellotes. It increases control of movement in frontal and rotation plane. The anatomic fitting of the brace to the limb is supported by anatomic drop lock hinges.

The AM-OSK-OL/1R-01 brace provides excellent knee stabilisation, including frontal and sagittal plane and also control of rotation movement.



Size	Thigh Circumference 15cm above the centre of the patella	Calf Circumference 15cm below the centre of the patella
S	40-44 cm	30-34 cm
М	44-48 cm	34-38 cm
L	48-52 cm	38-42 cm
XL	52-56 cm	42-46 cm
XXL	56-60 cm	46-50 cm

4 RANGE UNIVERSAL POST-OP KNEE BRACE AM-KDX-01/2R

OPEN DESIGN - DOULE AXIS POLYCENTRIC HINGES

AIRDISTANCE II



INDICATIONS

- · Ligament injuries
- · Knee arthroscopy
- · Ligament reconstruction
- · Meniscus reconstruction

BENEFITS

- ROM with 20° adjustment
- · Maximum post-op stabilisation
- Lightweight
- Equipped with soft silicone pelottes to prevent slipping
- · Length adjustment



4 SCOPE POST-OP KNEE BRACE AM-KDX-01/1RE MONOCENTRIC HINGES

AIRDISTANCE II

INDICATIONS

- · Ligament injuries
- · Knee arthroscopy
- · Ligament reconstruction/replacement ACL
- Meniscus reconstruction

BENEFITS

- Lightweight
- · Provides flexion and extension control
- ROM at 15° increments which are easily changed with an innovative press-slide system
- · Maximum stabilisation





Size	Thigh Circumference 15cm above the centre of the patella	Calf Circumference 15cm below the centre
Single Size	40-75 cm	30-60 cm

Fits Right or Left

LOWER LIMB BRACE EB-SKL/1R CLOSED DESIGN - 1R DROP LOCK HINGES

PROFIT AIRSANMED

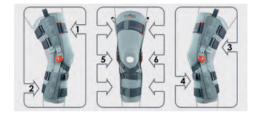


INDICATIONS

- · Patella subluxation
- Twists and sprains
- · Knee joint instability
- · Knee ligament LCL,
- MCL and ACL injuries
- Knee ligament reconstruction

BENEFITS

- · 6 point system
- · Intended for long term usage in patients with complicated knee instability
- Lightweight
- · Increases gait quality
- · Support in rehabilitation of the locomotor system
- · Stabilises knee joint
- 15° ROM adjustment



6 POINT SYSTEM BRACES

The brace is intended for long-term use in patients with complicated knee instability (partly or complete ACL rupture), which is the result of early injuries (pre or postoperative) or after joint conditions.

Anatomic profiled splints increase the control of knee movement and provide additional support points in the hinges of the brace (5 and 6 point) by using side pellotes. It increases control of movement in frontal and rotation plane. The anatomic fitting of the brace to the limb is supported by anatomic drop lock hinges.

The EB-SKL/1R and the EB-SKL/2RA brace provide excellent knee stabilisation, including frontal and sagittal plane and also control of rotation movement.

OPTIONS



EB-SKL/2RA **2RA DOUBLE AXIS PRECISION HINGES**

PROFIT

Size	Thigh Circumference 15cm above the centre of the patella	Calf Circumference 15cm below the centre of the patella
S	40-44 cm	30-34 cm
М	44-48 cm	34-38 cm
L	48-52 cm	38-42 cm
XL	52-56 cm	42-46 cm
XXL	56-60 cm	46-50 cm

KNEE IMMOBILISER WITH KNEE CAP PROTECTION AM-TUD-KD-02

ACTIVDISTANCE II



INDICATIONS

- · Knee dislocation
- · Knee twists and sprains
- · Instability of knee joint
- Knee ligaments LCL, MCL, and ACL injuries
- Knee ligaments reconstruction
- Early rehabilitation standing process

BENEFITS

- · Immobilises lower limb
- · Fitted with knee cap protection
- · Touch and close fastenings

	-		
Size	Thigh Circumference 15cm above the centre of the patella	Calf Circumference 15cm below the centre of the patella	Length of Splint
S	40-44 cm	30-34 cm	40 cm
М	44-48 cm	34-38 cm	50 cm
L	48-52 cm	38-42 cm	60 cm
XL	52-56 cm	42-46 cm	70 cm
XXL	56-60 cm	46-50 cm	70 cm

UNIVERSAL KNEE IMMOBILISER AM-TUD-KD-03

ACTIVDISTANCE II



INDICATIONS

- Knee dislocation
- · Knee twists and sprains
- · Instability of knee joint
- · Knee ligaments LCL, MCL, and ACL injuries
- · Knee ligaments reconstruction
- · Early rehabilitation standing process

- Superb knee immobiliser
- · Touch and close fastening

Size	Thigh Circumference 15cm above the centre of the patella	Calf Circumference 15cm below the centre of the patella	Length of Splint
S	40-60 cm	30-45 cm	38 cm
М	40-60 cm	30-45 cm	47 cm
L	40-60 cm	30-45 cm	53 cm

POST OPERATIVE KNEE BRACE AM-KD-AM/1R OPEN DESIGN - 1R SINGLE AXIS DROP LOCK HINGES

ACTIVDISTANCE II

INDICATIONS

- Post-operative immobilising and support
- · Rehabilitation after surgery
- Prevention and treatment of knee contractures

BENEFITS

- Allows change of dressings space, below the knee, after ACL reconstruction without removing brace
- Easy to fit to patients with disproportionate thigh and calf sizes or in the case of swelling
- · High level of stabilisation
- 15° ROM adjustment



Size	Thigh Circumference 15cm above the centre of the patella	Calf Circumference 15cm below the centre of the patella	Distance from Knee to Groin
S	44-52 cm	34-42 cm	21.5 cm
М	52-60 cm	42-50 cm	25.5 cm
L	52-60 cm	42-50 cm	28.5 cm

POST OPERATIVE KNEE BRACE AM-KD-AM/2R OPEN DESIGN - 2R DOUBLE AXIS POLYCENTRIC HINGES

ACTIVDISTANCE II

INDICATIONS

- Post-operative immobilising and support
- · Rehabilitation after surgery
- Prevention and treatment of knee contractures

BENEFITS

- 20° ROM adjustment
- Allows change of dressings space, below the knee, after ACL reconstruction without removing brace
- Easy to fit to patients with disproportionate thigh and calf sizes or in the case of swelling
- High level of stabilisation



Size	Thigh Circumference 15cm above the centre of the patella	Calf Circumference 15cm below the centre of the patella	Distance from Knee to Groin
S	44-52 cm	34-42 cm	21.5 cm
М	52-60 cm	42-50 cm	25.5 cm
L	52-60 cm	42-50 cm	28.5 cm

POST OPERATIVE KNEE BRACE WITH ADDITIONAL ANKLE STRAP AM-KD-AM/1RE-ACL OPEN DESIGN - 1RE SINGLE AXIS POLYCENTRIC HINGES

AiRDISTANCE II

INDICATIONS

- Post-operative immobilising and support
- · Rehabilitation after surgery
- Prevention and treatment of knee contractures

BENEFITS

- Free space below the knee which allows change of dressings after ACL reconstruction without removing brace
- Easy to fit to patients with disproportionate thigh and calf sizes or in the case of swelling
- · High level of stabilisation



Size	Thigh Circumference 15cm above the centre of the patella	Calf Circumference 15cm below the centre of the patella	Distance from Knee to Groin
S	44-52 cm	34-42 cm	21.5 cm
М	52-60 cm	42-50 cm	25.5 cm
L	52-60 cm	42-50 cm	28.5 cm

VALGUS/VARUS CONTROL KNEE BRACE WITH DYNAMIC SPIRAL STRAP AM-OSK-ZJ/3

CLOSED DESIGN – TRIPLE AXIS POLYCENTRIC HINGE

PROFIT

INDICATIONS

- 3 point brace to support medial/lateral knee joint
- · stabilises stressed side of knee joint
- · knee ligament injuries
- · knee ligament reconstruction
- · MCL and ACL injuries
- · Lateral or Medial instability of knee joint
- Knee dislocation knee twists and sprains

BENEFITS

- · Three point system
- · Increases gait quality
- · Good support in rehabilitation
- · Perfect fit stretches in all directions
- · Reduces muscle vibrations



OPTIONS



AM-OSK-ZJ/2 **DOUBLE AXIS POLYCENTRIC HINGE**

Size	Thigh Circumference 15cm above the centre of the patella	Calf Circumference 15cm below the centre of the patella
S	40-44 cm	30-34 cm
М	44-48 cm	34-38 cm
L	48-52 cm	38-42 cm
XL	52-56 cm	42-46 cm
XXL	56-60 cm	46-50 cm

State Right or Left

Hinge to fit on non-stressed side

MCL SINGLE UPRIGHT KNEE BRACE WITH DYNAMIC SPIRAL STRAP AM-OSK-ZJ/2R

CLOSED DESIGN - 2R DOUBLE AXIS HINGE

PROFIT

INDICATIONS

- Knee dislocation
- · Knee twists and sprains
- Knee joint instability
- Knee ligament injuries especially MCL and ACL
- · Knee ligament reconstruction
- Knee degeneration

BENEFITS

- · Increases gait quality
- · Material stretches in all directions
- · Reduces muscle vibrations in activity
- Equipped with diagonal dynamic spiral force straps which resists valgus forces
- · Minimises axial rotation
- · Stabilises knee joint and prevents valgus
- · ROM adjustment

Size	Thigh Circumference 15cm above the centre of the patella	Calf Circumference 15cm below the centre of the patella
S	40-44 cm	30-34 cm
М	44-48 cm	34-38 cm
L	48-52 cm	38-42 cm
XL	52-56 cm	42-46 cm
XXL	56-60 cm	46-50 cm



State Right or Left
Hinge to fit on non-stressed side

ANTI-HYPEREXTENSION BRACE EB-SK/P CLOSED DESIGN – 2R DOUBLE AXIS POLYCENTRIC HINGES

PROSIX



INDICATIONS

- · Knee hyperextension
- Knee instability
- · Knee ligament reconstruction
- Knee dislocation

- · Increases gait quality
- Support in rehabilitation
- · Stabilises knee joint
- Equipped with three antihyperextension straps to control hyperextension

Knee Circumference
30-34 cm
34-38 cm
38-42 cm
42-46 cm
46-50 cm

ATTACK 1R OA OFF-LOADING KNEE BRACE WITH DYNAMIC FORCE STRAPS

OPEN DESIGN – SINGLE 1R DROP LOCK HINGE

PROFIT AIRSANMED



INDICATIONS

- · OA knee degeneration
- Lateral/medial instability of knee joint
- Knee ligament injuries especially MCLACL
- Knee ligament reconstruction

BENEFITS

- Lightweight
- Offloads lateral/medial sides of knee hinge
- · Joint fits to uninjured side
- · Fits as second skin



OPTIONS



ATTACK 2RA

2RA DOUBLE AXIS

PRECISION HINGE

Size	Knee Circumference
S	30-34 cm
М	34-38 cm
L	38-42 cm
XL	42-46 cm
XXL	46-50 cm

State Right or Left Hinge to fit on non-stressed side



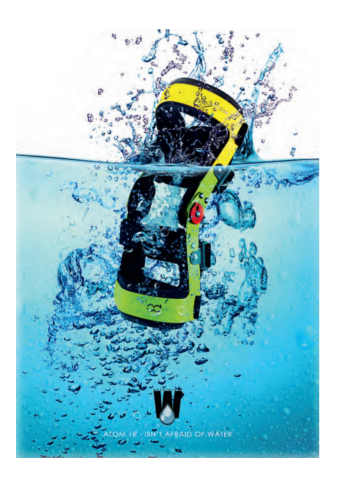
ATOM/1R KNEE LIGAMENT BRACE 1R DROP LOCK HINGES

AIRDISTANCE II

INDICATIONS

- Mild or Severe ACL, PCL, MCL and LCL instability
- Rehabilitation after ACL or PCL reconstruction
- Knee Hyperextension
- · ACL, PCL injuries

- Provides maximum, secure, knee protection
- · Mini Max/ minimum brace, maximum effect
- · Light aluminium as used in aeronautics
- · Protects against Hyperextension
- Waterproof
- · Condyle pads to prevent brace sliding
- Adjustment every 15°
- Straps with silicone to prevent brace from slipping





Size	Thigh Circumference 15cm above the centre of the patella	Calf Circumference 15cm below the centre of the patella
XS	36-40 cm	26-30 cm
S	40-44 cm	30-34 cm
М	44-48 cm	34-38 cm
L	48-52 cm	38-42 cm
XL	52-56 cm	42-46 cm

State Right or Left

ATOM/2RA KNEE LIGAMENT BRACE 2RA DOUBLE AXIS PRECISION HINGES

AiRDISTANCE II

INDICATIONS

- Mild or Severe ACL, PCL, MCL and LCL instability
- Rehabilitation after ACL or PCL reconstruction
- Knee Hyperextension
- · ACL, PCL injuries

BENEFITS

- Provides maximum, secure, knee protection
- · Mini Max/ minimum brace, maximum effect
- · Light aluminium as used in aeronautics
- Protects against Hyperextension
- Waterproof
- · Condyle pads to prevent brace sliding
- · Adjustment every 20°
- Straps with silicone to prevent brace from slipping





Size	Thigh Circumference 15cm above the centre of the patella	Calf Circumference 15cm below the centre of the patella
XS	36-40 cm	26-30 cm
S	40-44 cm	30-34 cm
М	44-48 cm	34-38 cm
L	48-52 cm	38-42 cm
XL	52-56 cm	42-46 cm

State Right or Left Brace Bag Included

SPARTAN OFF LOADING OA KNEE BRACE MONOCENTRIC HINGES

AiRDISTANCE II

INDICATIONS

- Knee valgus or varus
- Joint deformities caused by joint degeneration or injury
- · ACL, PCL, MCL and LCL instability
- Rehabilitation after ACL, PCL reconstruction

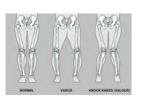
BENEFITS

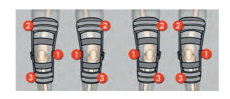
- Comfortable
- · Anti-movement cushions to prevent slipping
- · Range of motion adjustment valgus and varus
- ROM 15° adjustment

Size	Thigh Circumference 15cm above the centre of the patella	Calf Circumference 15cm below the centre of the patella
S	40-44 cm	30-34 cm
M	44-48 cm	34-38 cm
L	48-52 cm	38-42 cm
XL	52-56 cm	42-46 cm
XXL	56-60 cm	46-50 cm

State Right or Left State Varus Or Valgus Knee Bag Included









KAFO AM-KDS-AM/2R **2R – DOUBLE AXIS JONTS**

ACTIVDISTANCE II

INDICATIONS

- In cases of severe instability and degenerative changes of the knee joint combined with paresis of the foot
- In cases of patients with neurological or orthopaedic problems
- In mobilisation during the process of rehabilitation after treatment of the knee due to injury
- In prevention and treatment of contractures of the knee joint and ankle due to paresis or degenerative changes

BENEFITS

- · Stabilises and releases stress from the knee and ankle
- Prevents drop foot
- · Enables controlled, gradual increase of ROM in the knee joint

ce from plateral rim

Size Table 1

Size	Thigh Circumference 15cm above the centre of the patella	Calf Circumference 15cm below the centre of the patella	Distance from Knee to Groin	Distance from Knee to lateral foot rim
S	44-75 cm	34-55 cm	21.5 cm	42-47 cm
М	44-75 cm	34-55 cm	25.5 cm	42-52 cm
L	44-75 cm	34-55 cm	28.5 cm	42-55 cm

Size Table 2

Size	Foot Length
1	22 cm
2	24 cm
3	26 cm
4	28 cm

KNEE AND HIP ORTHOSIS OKD-14

KNEE – 2R DOUBLE AXIS HINGES HIP – 1RE MONOCENTRIC HINGE

ACTIVDISTANCE ACTIVDISTANCE II

INDICATIONS

ONE SIDED LOWER LIMB BRACE

- Severe knee and hip instability and degenerative disorders
- · Lower limb paresis
- After severe knee and hip surgeries where immobilisation is necessary
- Prevention and treatment of contractures
- · Posture control in rehabilitation

INDICATIONS

DOUBLE LOWER LIMB BRACE

- · Flaccid paralysis
- Myelocystocele
- Spinal muscular atrophy
- · Muscular dystrophy of lower limbs

BENEFITS

- Lightweight
- · Excellent stabilisation
- · Stabilises Hip and Knee joints
- · Controls ROM in joints
- · Prevents contractures

Viper
July 1

Size	Waist Circumference
Single Size	75-125 cm

Size	Thigh Circumference 15cm above the centre of the patella	Calf Circumference 15cm below the centre of the patella	Distance from Knee to Groin
S	44-75 cm	34-55 cm	21.5 cm
М	44-75 cm	34-55 cm	25.5 cm
L	44-75 cm	34-55 cm	28.5 cm

COMPLEX/2R HKAFO ORTHOSIS WITH DYNAMIC CARBON FOOT AND HIP AND KNEE ROM HINGES

KNEE - 2R DOUBLE AXIS HINGES HIP - 1RE MONOCENTRIC HINGE

ACTIVDISTANCE II

INDICATIONS

ONE SIDED LOWER LIMB BRACE

- · Severe knee joint instability or degeneration with foot paresis
- · Tetraparesis in upright position while gait learning
- To immobilise in rehabilitation process after knee surgery
- · To prevent hip, knee or ankle muscle contractures
- Neutral Hip position during walking

INDICATIONS

DOUBLE LOWER LIMB BRACE

- · Flaccid paraparesis
- · Myelocystocele, hydromelomeningocele
- · Spinal muscular atrophy
- · Muscular dystrophy/myodystrophy with upper limbs mobility

BENEFITS

- · Can be used as a modular device with patients recovery
- · LSO section can be removed
- Ankle joint is an option
- · Hip and knee ROM joints
- Lightweight

THIS IS A CUSTOM MADE DEVICE

Size	Waist Circumference
Single Size	75-125 cm

Size Table 1

Size	Thigh Circumference 15cm above the centre of the patella	Calf Circumference 15cm below the centre of the patella	Distance from Knee to Groin	Distance from Knee to lateral foot rim
S	44-75 cm	34-55 cm	21.5 cm	42-47 cm
М	44-75 cm	34-55 cm	25.5 cm	42-52 cm
L	44-75 cm	34-55 cm	28.5 cm	42-55 cm

Size Table 2

Size	Foot Length
1	22 cm
2	24 cm
3	26 cm
4	28 cm



DYNAMIC LEG RAISING LOWER LIMB BRACE OKD-10

POWERLIFT

INDICATIONS

- Neurological Disorders
- · Rheumatological Diseases
- · Post-injury Conditions

BENEFITS

- · Raises and swings leg
- · Able to wear under clothing
- · Excellent support in rehabilitation process

If the problem is raising the leg during the walking gait, the dynamic lower limb brace is an effective solution.

The brace supports the leg and makes it much easier to take the forward step

Size	Waist Circumference
Single Size	75-125 cm

Size	Circumference 15cm under Knee
M	28-33 cm
Ы	33-38 cm
XL	38-43 cm
XXL	43-48 cm



LOWER LIMB BRACE OKD-13









INDICATIONS

- A patient with restricted mobility and confined to a wheelchair is often associated with a patient suffering from paraparesis/paraplegia.
- Such patients may be self-reliant and propel their wheelchairs with their hands but the legs transposition often becomes an impossible activity.
- The lower limb brace OKD-13 is the perfect solution. A patient is able to raise the leg freely without difficulties.
- The whole system fits the lower limb perfectly and is completely comfortable

Size	Thigh Circumference
Single Size	45-80 cm

Ankle



ACTIVE ANKLE BRACE WITH CCA SYSTEM AM-OSS-05/CCA

ACTIVSPACE AIRDISTANCE II

INDICATIONS

- · Ankle strains or sprains
- Ankle dislocation
- · As protection after cast immobilisation
- Ankle instability
- · Acute ankle injury

BENEFITS

- Excellent Ankle Stabilisation
- Optimum Comfort
- · Lace Fastening Adjustment





Size	Ankle Circumference
S	19-22 cm
М	22-25 cm
L	25-30 cm
XL	30-34 cm

CCA SYSTEM

Dial CCA Compression Fastening System was designed to use with snowboard shoes because ordinary shoelaces were too weak in extreme usage

In the Orthotic field the compression system was adapted and is used in ankle wrist and spinal braces.

The CCA system provides a unique level of compression which is based on polyamide grommets and plastic covered steel wires.

The CCA system is characterised by firm fastenings that are easy to use, secure and provides optimum comfort.

LACED ANKLE BRACE WITH CCA SYSTEM AM-OSS-03/CCA

ACTIVSPACE

INDICATIONS

- · Ankle strains or sprains
- Ankle dislocation
- · As protection after cast immobilisation
- Ankle instability
- · Acute ankle injury

BENEFITS

- · Excellent Ankle Stabilisation
- Optimum Comfort
- · Lace Fastening Adjustment

Size	Long Heel Circumference
S	27-30 cm
М	30-33 cm
L	33-36 cm
XL	36-39 cm
XXL	39-41 cm





CCA SYSTEM

Dial CCA Compression Fastening System was designed to use with snowboard shoes because ordinary shoelaces were too weak in extreme usage

In the Orthotic field the compression system was adapted and is used in ankle wrist and spinal braces.

The CCA system provides a unique level of compression which is based on polyamide grommets and plastic covered steel wires.

The CCA system is characterised by firm fastenings that are easy to use, secure and provides optimum comfort.

ACTIVE ANKLE BRACE AM-OSS-05

ACTIVSPACE AIRDISTANCE III



INDICATIONS

- Ankle strains or sprains
- Ankle dislocation
- · As protection after cast immobilisation
- Ankle instability
- Acute ankle injury

- · Lace fastening adjustment
- Excellent ankle stabilisation
- Spiral dynamic straps
- Optimum comfort

Size	Ankle Circumference
S	19-22 cm
М	22-25 cm
L	25-30 cm
XL	30-34 cm



VINCERO 1 – ANKLE BRACE WITH SHELLS AND ATFL CROSS STRAP AM-SX-03

PROFIT

INDICATIONS

- · After ankle joint injuries
- · Support after fracture and surgery
- · Ankle instability
- Ankle degeneration

BENEFITS

- Ankle stabilisation
- Lightweight
- Provides a combination of balance and protection
- · Does not limit the function of the ankle joint
- · Elegant comfortable brace

Size	Long Heel Circumference
S	27-30 cm
М	30-33 cm
L	33-36 cm
XL	36-39 cm
XXL	39-41 cm



KICKER SINGLE SIDED ANKLE BRACE AM-OSS-06

AIRPREN

INDICATIONS

- · After ankle injuries
- · Support after fracture or surgery
- Ankle instability
- Ankle degeneration

BENEFITS

- High stabilisation
- · Comfortable in footwear
- · Prevention of ankle ligament lesions

Size	Ankle Circumference
М	20-25 cm
L	26-30 cm

Available in 4 versions: Right/External support Right/Internal support Left/External support Left/ Internal support



ANKLE BRACE AM-OSS-12

UNIPREN



INDICATIONS

- Mild and moderate ankle sprains and strains
- Chronic ankle instability
- Osteoarthritis

BENEFITS

- · Constructed of a special dynamic fabric
- Thin construction, allowing use in all types of shoes
- Elastic straps provide additional stabilisation
- · Rigid ankle stabilisers



Size	Ankle Circumference
M	27-33 cm
L	33-39 cm

RIGID ANATOMIC ANKLE BRACE AM-SX-08

AIRPREN



INDICATIONS

- Acute or Chronic Ankle Injury
- Ankle dislocation
- · Support after fracture or surgery
- · Chronic Ankle instability
- Ankle degeneration

- Does not limit ankle range of motion and foot propulsion
- · Stabilises ankle joint
- Rule minimax-minimum device maximum effect
- Single size

ANKLE BRACE WITH SILICONE PELOTTES EB-SS

PROFIT



State Right or Left

INDICATIONS

- · After ankle injuries
- Support after fracture or surgery
- Ankle instability
- Ankle degeneration

BENEFITS

- · Stabilises ankle joint
- · Improves ankle movement ability
- · Reduces post injury swelling
- · Reduces pain

Size	Long Heel Circumference
S	27-30 cm
M	30-33 cm
L	33-36 cm
XL	36-39 cm
XXL	39-41 cm

SCOUT LACED ANKLE BRACE AM-OSS-03

ACTIVSPACE

INDICATIONS

- · Ankle strains and sprains
- · As protection after cast immobilisation
- · Chronic ankle injury
- · Ankle Instability

- · Lace and strap fastening adjustment
- · Excellent ankle stabilisation

Size	Long Heel Circumference
S	27-30 cm
М	30-33 cm
L	33-36 cm
XL	36-39 cm



AIR POWER - ANKLE BRACE WITH AIR CELL CUSHIONS AM-SX-07

POWERFIT



INDICATIONS

- · After ankle injuries
- · Support after fracture or surgery
- · Ankle instability
- Ankle degeneration

BENEFITS

- Semi rigid anatomic shaped shells with air cushions provide stabilisation for ankle joint
- The innovative air cushions provide micro massage and have anti-inflammatory and anti-swelling properties

Size	Ankle Circumference
S	20-23 cm
М	23-25 cm
L	25-27 cm
XL	27-29 cm

LACED ANKLE BRACE WITH ORTHOPAEDIC STAYS AM-SX-06

POWERFIT POWERFUL

INDICATIONS

- After ankle injuries Acute or Chronic
- Support after fracture or surgery
- · Chronic Ankle instability
- · Ankle degeneration
- · Ankle dislocation

Size	Long Heel Circumference
S	27-30 cm
М	30-33 cm
L	33-36 cm
XL	36-39 cm

- · Lace fastening adjustment
- · Stabilised with orthopaedic stays
- · Water resistant construction



VINCERO 2 ANKLE BRACE WITH SPIRAL STRAPS AM-SX-04

POWERFIT ACTIVPREN



INDICATIONS

- After ankle injuries
- Support after fracture or surgery
- Ankle instability
- Ankle degeneration

BENEFITS

- Provided with 2 x pairs of polyethylene ankle stabilisers
 1 x pair (yellow) soft; 1 x pair (Black) Rigid
- Zipper closure
- · Spiral fastening straps

L	33-36 cm
XL	36-39 cm

Long Heel Circumference

27-30 cm

30-33 cm

ACHILLO SPORT ACTIVE ANKLE BRACE AM-OSS-07

Size

Μ

POWERFIT

INDICATIONS

- · Achillodynia (Tendonitis bursitis)
- After Achilles injuries treated none-operative or surgically
- · After ankle injury rehabilitation treated surgically
- Tendomyopathies
- · Advanced ankle and tarsus degeneration connected with chronic pain

- Alternative compression and decompression during movement promotes healing and improves the interaction of nerves and muscles.
- It is achieved by using the integral visco-elastic pad which stimulates
 the tissue above the heel with soft silicone ankle nubs and longitudinal
 grooves. On each side, two additional wings with nubs stimulate the
 muscle-tendon transition during movement.

Size	Long Heel Circumference
S	27-30 cm
М	30-33 cm
L	33-36 cm
XL	36-39 cm



ANATOMIC ANKLE BRACE AS-SS

COTTONPREN



State Right or Left

INDICATIONS

- · After ankle injuries
- · Support after fracture or surgery
- · Ankle instability
- Ankle degeneration

BENEFITS

- · Stabilises ankle joint
- · Reduces pain and swelling
- · Comfortable and easy to fit

Size	Long Heel Circumference
S	27-30 cm
М	30-33 cm
L	33-36 cm
XL	36-39 cm

ANATOMIC OPEN ANKLE BRACE WITH ORTHOPAEDIC STAYS
AS-SS-01

COTTONPREN

INDICATIONS

- · After ankle injuries
- Support after fracture or surgery
- Ankle instability
- Ankle degeneration

Size	Long Heel Circumference
S	27-30 cm
М	30-33 cm
L	33-36 cm
XL	36-39 cm

- Semi open fastening construction
- · Easy to fit
- · Good ankle stabilisation
- · Relieves pain and reduces swelling



CARBON AFO AM-ASS-OS

UNIPREN



INDICATIONS

- · Paresis of lower limb
- · Paresis of feet
- · Healing process after dislocation
- After surgery and during rehabilitation

Size	Foot Length
S	22.5 cm
М	25 cm
L	28 cm

State Right or Left BRACE BAG INCLUDED

BENEFITS

- · Controls foot drop
- Lightweight
- Cosmetic

ACTIVE ANKLE BRACE FOR FOOT DROP AM-OSS-10

POWERFIT

INDICATIONS

- · Limited dorsiflexion
- Extensor muscle weakness and spasticity as a result of stroke
- · Common peroneal nerve dysfunction

- · Controls foot drop
- Corrects foot inversion passively and actively with special straps
- Brings lost function back by actively supporting dorsiflexion in hemiplegia, spasticity after stroke or dysfunction of nervous system

Size	Long Heel Circumference
S	27-30 cm
М	30-33 cm
L	33-36 cm
XL	36-39 cm





State Right or Left

HALLUX VALGUS BRACE AM-OP-01

UNIPREN



· Hallux rigidus

INDICATIONS

- Degenerative disease in hallux metatarsophalangeal joint
- · Mild and medium bursitis

BENEFITS

- · Relieves pain
- · Large soft toe cover
- · Can be worn inside footwear
- Universal



BUNION SPLINT AM-OP-02

UNIPREN

INDICATIONS

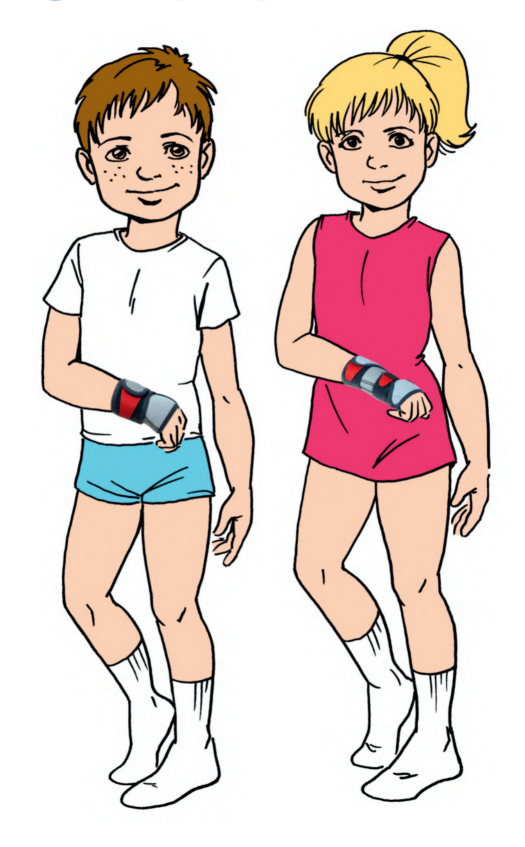
- · Hallux rigidus
- · Degenerative disease in hallux metatarsophalangeal joint
- · Mild and medium bursitis

- To be used as a prophylaxis and a post-operative treatment
- To be used at home and as a night splint
- · Easy to fit and comfortable to wear

Size	Ankle Circumference
M	18-22 cm
L	22-28 cm



Children



CHILDRENS SOFT COLLAR EB-KM

PROFIT



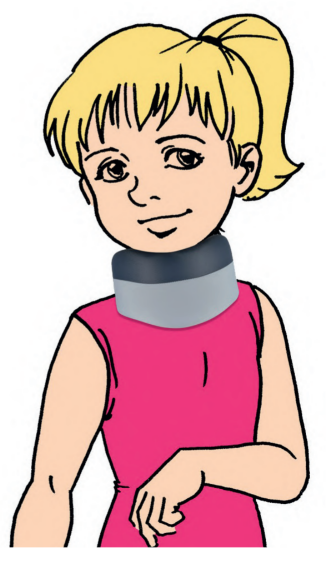
INDICATIONS

- After neck injury
- · Rehabilitation after spinal fracture
- In severe and chronic neck pain
- In headaches and tympanophonia due to neck problems

BENEFITS

• Stabilises and releases stress from the neck section of the spine

Size	Neck Circumference	Height
1	24-27 cm	6 cm
2	28-31 cm	7 cm



CHILDRENS TLSO WITH BACK HEIGHT ADJUSTMENT AM-WSP-06

ACTIVDISTANCE II AIRRUBBER

INDICATIONS

- · Pre and post-surgical stabilisation
- · Degenerative spinal pathologies
- · Disc hernia
- · Spondylolysis
- Spondylolisthesis
- · Acute back pain
- · Spine instability
- · Rehabilitation and prevention

BENEFITS

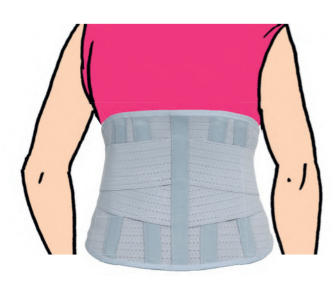
- Stabilises and supports spine and posture muscles
- 2 x piece construction allows adjustment to the height
- · Touch and close fastenings

Size	Waist Circumference	Height
1	58-65 cm	33-35 cm



CHILDRENS HIGH DORSO-LUMBAR SUPPORT AM-WSP-01

AiRRUBBER



INDICATIONS

- · Pre and post-surgical stabilisation
- · Degenerative spinal pathologies
- · Disc hernia
- Spondylolysis
- Spondylolisthesis
- · Acute back pain
- · Spine instability
- · Rehabilitation and prevention

- Easy to apply with hand grip pockets
- · Touch and close fastenings
- · High stabilisation and support to lumbar area

Size	Waist Circumference
1	58-65 cm

CHILDRENS LUMBAR BACK SUPPORT AR-SO-01

AiRRUBBER

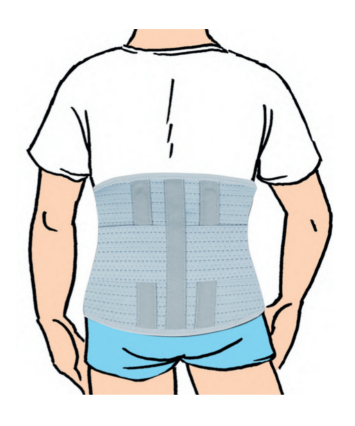
INDICATIONS

- Pre and Post-surgical stabilisation
- Degenerative spinal pathologies in lumbar area
- · Disc hernia
- Lumbar muscles and ligamentous strains and sprains
- · Postural support
- · Chronic low back pain
- · Rehabilitation and prevention

BENEFITS

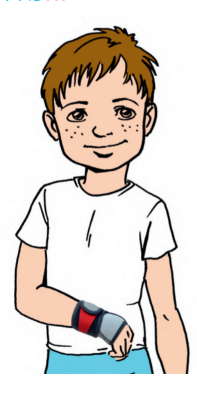
- · High stabilisation and support of lumbar area
- · Touch and close fastening
- · Comfortable during daily activities

Size	Waist Circumference
1	58-65 cm



CHILDRENS WRIST BRACE FB-N

PROFIT



INDICATIONS

- Radiocarpal joint dislocation
- Tendonitis and tendon strains
- · Carpel tunnel syndrome
- · Rheumatoid arthritis
- Overuse injuries
- · Post-traumatic and post-operative
- · Central or peripheral neurological injuries
- · Pathologies requiring immobilisation of the wrist

Size	Wrist Circumference	
1	9-11 cm	
2	11-13 cm	

State Right or Left

- Supports and stabilises wrist
- · Lightweight and comfortable
- · For stressed and painful wrist
- Touch and close fastenings

CHILDRENS PROFIT REINFORCED WRIST BRACE

EB-N-01

PROFIT

INDICATIONS

- · Radiocarpal joint dislocation
- · Tendonitis and tendon strains
- · Carpel tunnel syndrome
- · Rheumatoid arthritis
- · Overuse injuries
- · Post-traumatic and post-operative
- · Central or peripheral neurological injuries
- · Pathologies requiring immobilisation of the wrist

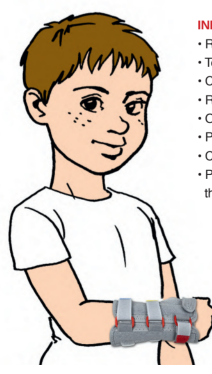
BENEFITS • Supports and stabilises wrist • Lightweight and comfortable • For stressed and painful wrist • Touch and close fastenings	

Size	Wrist Circumference
1	9-11 cm
2	11-13 cm

State Right or Left

CHILDRENS FOREARM AND WRIST SUPPORT AM-OSN-U-01

AiRSanmed



INDICATIONS

- · Radiocarpal joint dislocation
- · Tendonitis and tendon strains
- · Carpel tunnel syndrome
- · Rheumatoid arthritis
- Overuse injuries
- · Post-traumatic and post-operative
- · Central or peripheral neurological injuries
- · Pathologies requiring immobilisation of the wrist

- · Alternative to traditional cast
- · Immobilises joint
- · Can be used as post-operative brace
- · Malleable and removable metal strip for palm
- Equipped with soft elastic pad in distal palmar area which makes the brace more comfortable

Size	Wrist Circumference
1	9-11 cm
2	11-13 cm

State Right or Left

CHILDRENS ARM GAITER AM-TL-01

UNITAPE

INDICATIONS

- · Provides immobilisation following:-
- · Cast removal
- Injury
- Surgery

BENEFITS

- Universal size 3 x piece
- Touch and close fastenings

Size	Upper Arm Circumference	Elbow Circumference	Forearm Circumference	Length of Splint
1	16-20 cm	15-18 cm	14-16 cm	18 cm



CHILDRENS ELBOW BRACE AM-KG-AR/1R 1R DROP LOCK HINGES

ACTIVDISTANCE II



INDICATIONS

- · Contracture of bend and unbend of cubital pond
- · Instability of elbow after injuries
- In cycle of rehabilitation after fractures
- After surgery

- Provides ROM adjustment every 15°
- Fitted with soft pillows, to protect elbow, installed under joints/ immobilises joint
- Lightweight
- Touch and close fastenings

Size	Mid Upper Arm Circumference	Mid Forearm Circumference
1	Max. 18 cm	16 cm
2	Max. 18 cm	18 cm

State Right or Left

CHILDRENS ARM SLING AM-SOB-03

INDICATIONS

- · Strong pain in the shoulder joint
- · Dislocation of the joint
- Injury to the soft tissue of the shoulder and arm
- Surgery to the shoulder or elbow
- After removal of plaster cast as stabilisation

BENEFITS

- · Made of light airy material
- Special construction that doesn't stress the cervical spine
- · Assures immobilisation and support
- · Fits left and right

Size	Length - Elbow to Fingertips
1	18-24 cm
2	24-30 cm
3	30-36 cm



CHILDRENS SHOULDER AND ELBOW IMMOBILISER AM-SOB-02

ACTIVDISTANCE



INDICATIONS

- · Strong pain in the shoulder joint
- · Dislocation of the joint
- · Injury to the soft tissue of the shoulder and arm
- · Surgery to the shoulder or elbow
- · After removal of plaster cast as stabilisation

- · Lightweight and comfortable
- · To fit right and left
- Easy to fit

Size	Chest Circumference
1	50-57 cm
2	58-65 cm
3	66-75 cm

State Right or Left

CHILDRENS POSTURE BRACE AM-PES-01

ACTIVRUBBER II

INDICATIONS

- Injury of the shoulder that doesn't require surgery
- · Pains in the chest area
- · Increased chest kyphosis
- Requiring correction without surgery

Size	Chest Circumference
1	45-50 cm
2	50-60 cm

State Beige or Black

BENEFITS

- · Skin friendly product
- · Excellent Stabilisation
- Comfortable
- · Helps achieve correct posture



CHILDRENS POSTURE BRACE AM-PES-02

ACTIVDISTANCE II



INDICATIONS

- · Injury of the shoulder that doesn't require surgery
- · Pains in the chest area
- · Increased chest kyphosis
- Requiring correction without surgery

- · Skin friendly product
- · Excellent Stabilisation
- Comfortable
- · Helps achieve correct posture

Size	Chest Circumference
1	45-50 cm
2	50-60 cm

CHILDRENS KNEE BRACE WITH LEAF SPRING HINGES

AM-OSK-Z/S-A

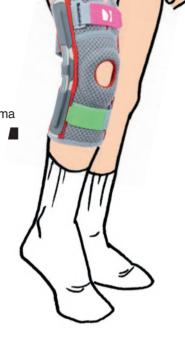
PROSIX

INDICATIONS

- Knee dislocation
- · Knee twists and sprains
- · Instability of knee
- Knee ligaments LCL, MCL and ACL injuries
- · Post-op treatment

BENEFITS

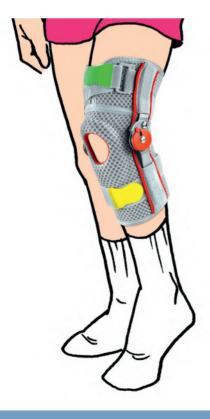
- Stabilises knee joint
- · Removes stress from muscles, and ligaments
- · Reduces swelling
- · Helps in healing of post injury effusions and haematoma
- · Leaf spring hinges provides anatomic knee motion



Size	Knee Circumference
1	23-26 cm
2	26-29 cm
3	29-33 cm

CHILDRENS KNEE BRACE AM-DOSK-Z/1R 1R DROP LOCK HINGES

PROSIX



INDICATIONS

- · Dislocation of knee joint
- · Sprain of knee joint
- Instability of knee joint
- Damaged knee ligaments LCL, MCL and ACL
- · After orthopaedic surgery

- Provides 15° ROM adjustment
- Stabilises and immobilises leg in required position
- Constructed with lightweight and airy materials

Size	Knee Circumference
1	23-26 cm
2	26-29 cm
3	29-33 cm

State Right or Left

CHILDRENS KNEE BRACE AM-DOSK-O/1R 1R DROP LOCK HINGES

PROSIX

INDICATIONS

- · Dislocation of knee joint
- · Sprain of knee joint
- · Instability of knee joint
- Damaged knee ligaments LCL, MCL and ACL
- · After orthopaedic surgery

BENEFITS

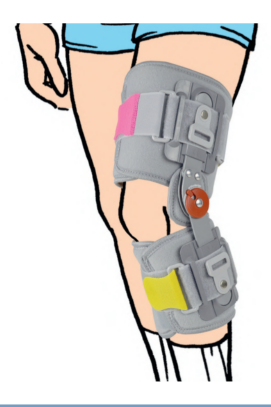
- Provides 15° ROM adjustment
- Stabilises and immobilises leg in required position
- Constructed with lightweight and airy materials

Size	Knee Circumference
1	23-26 cm
2	26-29 cm
3	29-33 cm

State Right or Left

CHILDRENS POST-OPERATIVE KNEE BRACE AM-KD-DAM/1R 1R DROP LOCK HINGES

ACTIVDISTANCE II



INDICATIONS

- Dislocation of knee joint
- · Sprain of knee joint
- · Instability of knee joint
- · Damaged knee ligaments LCL, MCL and ACL
- After orthopaedic surgery

- Provides 15° ROM adjustment
- Stabilises and immobilises leg in required position
- · Constructed with lightweight and airy materials

Size	Knee Circumference
1	23-26 cm
2	26-29 cm
3	29-33 cm

CHILDRENS KNEE IMMOBILISER AM-TUD-KD

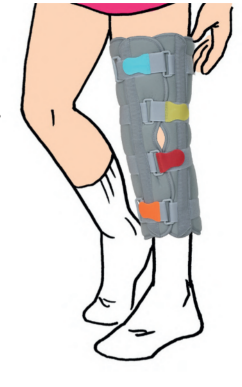
ACTIVDISTANCE II

INDICATIONS

- · Dislocation of genual joint
- Twist and sprain of genual joint
- · Instability of genual joint
- Damage to ligaments LCL, MCL and ACL
- · Reconstruction of knee ligaments

BENEFITS

- Alternative to cast
- Lightweight immobilises knee in 0°
- 3 x panel construction
- · Simple to fit



Size	Mid Thigh Circumference	Mid Calf Circumference	Length
1	28-36 cm	20-26 cm	28 cm
2	36-40 cm	26-30 cm	30 cm
3	40-44 cm	30-34 cm	33 cm

CHILDRENS KNEE IMMOBILISER WITH KNEE CAP AM-TUD-KD-02

ACTIVDISTANCE II



INDICATIONS

- · Dislocation of genual joint
- Twist and sprain of genual joint
- · Instability of genual joint
- Damage to ligaments LCL, MCL and ACL
- · Reconstruction of knee ligaments

- Alternative to cast
- Lightweight immobilises knee in 0°
- 3 x panel construction
- · Simple to fit
- Added support of knee cap protection

Size	Mid Thigh Circumference	Mid Calf Circumference	Length
1	28-36 cm	20-26 cm	28 cm
2	36-40 cm	26-30 cm	30 cm
3	40-44 cm	30-34 cm	33 cm

State Right or Left

ACTIVE ANKLE BRACE AM-OSS-05

ACTIVSPACE

INDICATIONS

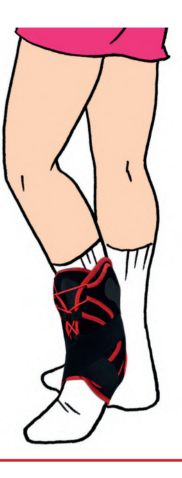
- Ankle strains or sprains
- Ankle dislocation
- · Protection after cast removal
- · Chronic ankle instability
- · Acute or chronic ankle injury
- · Prophylactically in sport

Size	Ankle Circumference
1	14-17 cm

17-20 cm

BENEFITS

- Twisted ankle is a common injury in children it's connected with foot inversion that causes joint capsule and ligaments sprain or strain
- Children, after injury, feel pain and ankle swelling
- The AM-OSS-05 is the perfect solution to children's ankle injuries
- · Fast lacing system and easy to apply



SCOUT-LACED ANKLE SUPPORT AM-OSS-03

ACTIVSPACE



INDICATIONS

- Ankle support
- · Rehabilitation after damage to ankle joint and tarsus
- · After damage to Achilles tendon
- · Advanced degenerative changes of ankle and tarsus
- Provides very good stabilisation of the ankle and foot

- · Perfect stabilisation
- Double cross Velcro straps
- · Protects against strains, dislocations and fractures
- · Easily applied

Size	Long Heel Circumference
1	21-24 cm
2	24-27 cm



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