

# 2022 ORTHOPEDICS



### Europe

Austria Belgium Croatia Cyprus Denmark France Germanv Greece Hungary Italv Macedonia **Netherlands** Poland Russia Serbia Switzerland Spain Sweden Turkev UK

tel: +886-2-2923-1516 fax:+886-2-2929-0783 info@e-lifebracing.com WORLD PARTNERS

**elife** is dedicated to restoring mobility and improving the quality of life for people around the world. Through our commitment to quality, innovation and product safety we deliver life enhancing product solutions that have a positive impact on a broad range of musculoskeletal conditions.

As one of the world's leading providers of orthopedic supports, e-life has built its reputation on

innovative product solutions that are founded on a total commitment to quality and safety. We control every stage of the manufacturing process and apply the same exacting standards, from the sourcing of raw materials to research and development, manufacture and testing. Our commitment to quality and safety is paramount and we exceed all international quality and safety standards, including DNV, DIN, CE and FDA – we are accredited with



### **Asia Pacific**

Australia Japan India Indonesia Korea Malaysia Singapore Taiwan Thailand New Zealand Cambodia

### America

USA Canada Mexico Uruguay Colombia Brasil

Africa Egypt

Ethiopia

### **Middle East**

Bahrain Israel Iran Jordan Kuwait Lebanon Iraq Qatar Saudi Arabia UAE

ISO 9001 and ISO 13485. Our in-depth medical knowledge combined with our advanced product design expertise enables us to deliver functional products for optimal patient care, helping solve mobility problems and deliver a better quality of life. Orthopedics Supportive and flexible to optimize movement and comfort. We are committed to restoring mobility and improving the quality of life for patients, with a range of braces and supports that have been developed to enhance mobility across all areas of the human body. As a world leader in medicinal orthopedics, we have the expertise and technical knowledge that ensures our products deliver maximum functionality and comfort.





## **elife COMPANY MISSION**

Established in 2001, e-life is headquartered in Taipei, Taiwan. We have 3 plants located in Taiwan and Xiamen, China with 400 employees.

As one of the world's leading providers of orthopedic supports, we have built its reputation on innovative product solutions. e-life works with customers to design customization, and to connect programs that fit each specific needs. And we control every stage of manufacturing process and apply the same exacting standards, from the sourcing of raw materials to research and development, manufacturing and testing. Our expertise in orthopedic supports ensures our products to deliver functionality and comfort. We are always dedicated to restoring mobility and improving the quality of life for people around the world.



In the past 20 years, e-life has successfully transformed from an international trading company to a multinational company engaged in R&D, manufacturing and selling of orthopedic postoperative rehabilitation medical equipment. Our products cover sports medicine, orthopedics, and prosthesis which was expanded to product line in 2017. We are dedicated to orthopedic supports, providing a complete product line and customized solutions to be a trusted consultant and partner for our customers.

e-life aims to Europe and the United States as well as focusing on high-growth regions such as mainland China, Asia-Pacific, and Middle East; we have successively set up regional distribution centers to ensure our high service quality.

Our commitment to quality, innovation and safety helps people enjoy their every movement.

We deliver solutions that enhance, enrich and enable the quality of your life.









elife

## CERTIFICATE

e-life International Co., Ltd. is certified with ISO 13485. The products listed in this catalog fulfil the Medical Device Regulation (EU) 2017/745. The before-mentioned products have been subjected to risk analysis in accordance with EN ISO 14971 and all the existing risks have been controlled by measure taken by e-life.









## MANPOWER

The Manpower at e-life is made up of professionals in different specialty who lead the whole team members in e-life. e-life continuously provides training to every employee to make sure that they have enough knowledge about products and advanced concepts of medical. e-life is dedicated to attending to our customer needs.

Therefore, e-life persist to keep going on innovation and development. Keeping every employee increase their performance for enhancing the product quality.











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### Q-FIT SERIES



## **Q-FIT SERIES**

The Q-Fit system is developed by conception of easy and quick donning and doffing. More than that it brings users more benefits. Q-Fit system replaced the traditional lace function so that users can be convenient to use and save more time and energy during taking on or off the brace. During activities, users are able to enhance effectiveness of performance and excellent compliance.





Q-FIT ELBOW BRACE

### INDICATIONS

• Tennis elbow

• Golfer's elbow

 Measure the largest circumference of forearm

 Size
 S
 M
 L
 XL

 CM
 23-25.5
 25.5-28
 28-30.5
 30.5-33



## Q-FIT WRIST SPLINT

### INDICATIONS

- Carpal tunnel syndrome
- TFCC (triangular fibrocartilage complex) injury
- Radial nerve paralysis





2

## Q-FIT ANKLE BRACE

### **INDICATIONS**

- Mild to moderate ankle sprain
- Chronic ankle instability
- Prophylactic use in sport activities

#### Measure circumference of ankle joint

 Size
 S
 M
 L
 XL

 CM
 15-20
 20-25
 25-30
 30-35



# Q-FIT THUMB AND WRIST

### INDICATIONS

- Carpal tunnel syndrome
- TFCC (triangular fibrocartilage complex) injury
- DeQuervain's syndrome
- Skier's thumb
- Radial nerve paralysis
- Median nerve injury

#### Measure circumference of wrist joint

Size	S	м	L	XL
СМ	13-15	15-18	18-20	20-22



## Q-FIT PATELLAR STRAP

### INDICATIONS

- Patellar tendinopathy
- Osgood-Schlatter disease
- Jumper's knee

 Size
 M
 L
 XL
 XL

 CM
 30-34
 34-38
 38-42
 42-46
 46-50



## Q-FIT BACK ARMOUR

### **INDICATIONS**

- Disc herniation of lumbar spine
- Strain or sprain over low back
- Spondylosis
- Lumbago

Measure circumference of waist						
Size	S	м	L	XL	XXL	
СМ	75-85	85-95	95-105	105-115	115-125	





#### MWAQF02

### PREMIUM Q-FIT BACK ARMOUR

### **INDICATIONS**

- Disc herniation of lumbar spine
- Strain or sprain over low back
- Spondylosis, spondylolisthesis
- Post-op support
- Lumbago

 Size
 S
 M
 L
 XL
 XXL

 CM
 75-85
 85-95
 95-105
 105-115
 115-125







7



## **E-KNIT SERIES**

E-knit series products are made of circularknitted, four-way stretch elastic material for comfortable fit. e-life knitting technique produces three-dimensional pattern which is located around the peripheral joints or major muscle groups. 3D patterns provide constant and stable stimulation that improve motion control by stimulating proprioception receptors. E-knit series products are ideal for symptomatic support while engaging in active mobility.



### MWRK204 MANU-KNIT BRACE

#### INDICATIONS

- Slight wrist instability
- Articular effusion & swelling
- Wrist strain

 Size
 S
 M
 L
 XL

 CM
 13-15
 15-18
 18-20
 20-22



DEED BROWN

## EPI-KNIT BRACE

### INDICATIONS

- Articular effusion & swelling
- Chronic inflammation after operation or trauma
- Collateral ligament injury
- Mild epicondylitis (tennis elbow and golfer's elbow)

Measure circumference of elbow joint

 Size
 S
 M
 L
 XL

 CM
 23-26
 26-31
 31-37
 37-43

### E-KNIT SERIES



3

5

## GENU-KNIT BRACE

### **INDICATIONS**

- Slight knee instability
- Articular effusion & swelling
- Muscle strain around knee joint

#### Measure circumference of knee joint

Size	S	м	L	XL	XXL
СМ	28-34	34-41	41-48	48-55	55-63



## FEMORIS-KNIT BRACE

### INDICATIONS

- Chronic inflammation after operation or trauma
- Muscle strain, muscle bruising or muscle cramps on the thigh
- Acute swelling

#### Measure around thigh area

Size	Size S		L	XL
СМ	44-49	49-54	54-59	59-65

## CALF-KNIT BRACE

### INDICATIONS

• Chronic inflammation after operation or trauma

life

- Muscle strain, muscle bruising or muscle cramps on the calf
- Acute swelling

## Measure around calf area Size S M L XL CM 30-34 34-38 38-42 42-46



### MANK202 MALLEO-KNIT BRACE

### INDICATIONS

- Mild ankle distortion
- Chronic ankle instability
- Articular effusion & swelling
- Prophylactic and therapeutic use in sport activities

#### Measure circumference of ankle joint

Size	S	м	L	XL
СМ	15-20	20-25	25-30	30-35

elife 13

4



## **BIO-CONTOUR SERIES**

Innovative 3-Dimension flat knitting technology makes braces provide optimal body fit. There are three different knitting pattern modes with 3 density knitting level.

### Stable Zone

High density knitting zone stabilizes body structure firmy.

### Compressive Zone

Medium density knitting zone provides continuous compression to support body part.

### **Flexible Zone**

Low density knitting zone provides optimal flexibility and muscle energy facilitation.

2



## BIO-CONTOUR ANKLE BRACE

### **INDICATIONS**

- Mild ankle distortion
- Chronic ankle instability
- Articular effusion & swelling
- Prophylactic and therapeutic use in sport activities

Measure circumference of ankle joint

 Size
 S
 M
 L
 XL

 CM
 15-20
 20-25
 25-30
 30-35



### **MKNW460**

1

### **BIO-CONTOUR KNEE BRACE**

### INDICATIONS

- Mild instabilities of knee joint
- Articular effusion & swelling
- Chronic inflammation after operation or trauma
- Patellofemoral pain syndromeMuscle strain around knee joint

Measure circumference of knee joint

 Size
 S
 M
 L
 XL

 CM
 33-36
 36-38
 38-41
 41-46

### BIO-CONTOUR SERIES



3

**MWAW450** 

### **BIO-CONTOUR BACK BRACE**

### **INDICATIONS**

- Lumbago
- Spondylosis
- Ligamentous disorders or back muscle strain

#### Measure circumference of waist

 Size
 S
 M
 L
 XL
 XXL

 CM
 68-82
 82-96
 96-110
 110-125
 125-140



**MELW450** 

### **BIO-CONTOUR ELBOW BRACE**

#### **INDICATIONS**

- Articular effusion & swelling
- Chronic inflammation after operation or trauma
- Collateral ligament injury
- Lateral and medial epicondylitis (tennis elbow and golfer's elbow)

Measure circumference of elbow joint

 Size
 S
 M
 L
 XL

 CM
 21-23
 23-25
 25-28
 28-31



## BIO-CONTOUR SHOULDER BRACE

### INDICATIONS

- Shoulder dislocation/subluxation
- Reconstruction of the supraspinatus tendon

#### Measure circumference of biceps

 Size
 S
 M
 L
 XL

 CM
 25-28
 28-31
 31-34
 34-37



## BIO-CONTOUR WRIST BRACE

### INDICATIONS

- Slight wrist instability
- Articular effusion & swelling
- Wrist strain

#### Measure circumference of wrist joint

 Size
 S
 M
 L
 XL

 CM
 13-15
 15-18
 18-20
 20-22



## THERMO SERIES

Thermo series has evolved based on thermotherapy, becoming a reference in

neoprene orthotics. The internal heat cycle is maintained because of the features of SBR, a material that offers patients a number of benefits such as the resistance, compression and heat/cold resistant on the local area.



## THERMO KNEE BRACE

### INDICATIONS

- Chondromalacia
- Patellofemoral pain syndrome
- Articular effusion & swelling

 Size
 S
 M
 L
 XL

 CM
 30-35
 35-40
 40-45
 45-50

## SKNTM60 THERMO KNEE SUPPORT

### **INDICATIONS**

1

- Chondromalacia
- Patellofemoral pain syndrome
- Articular effusion & swelling

 Size
 S
 M
 L
 XL

 CM
 30-35
 35-40
 40-45
 45-50

### THERMO SERIES





### SKNTM70 THERMO HINGED KNEE SUPPORT

### INDICATIONS

- Mild to moderate instabilities of knee joint
- Mild to moderate strain of the collateral ligaments
- Meniscus injuries
- Chronic inflammation after operation or trauma

#### Measure circumference of knee joint

 Size
 S
 M
 L
 XL

 CM
 30-35
 35-40
 40-45
 45-50



## THERMO ANKLE BRACE

### INDICATIONS

3

- Mild to moderate ankle distortion
- Chronic ankle instability
- Prophylactic and therapeutic use in sport activities

 Size
 S
 M
 L
 XL

 CM
 19-22
 22-25
 25-28
 28-31







### SWATM01 THERMO LUMBAR BRACE

### **INDICATIONS**

- Muscle spasm and sprains on the lumbar spine
- Limit unwanted movements of lumbar in activities

Measure circumference of waist					
Size	S	м	L	XL	XXL
СМ	70-80	80-90	90-100	100-110	110+



### SWATM02 THERMO LUMBAR SUPPORT

### INDICATIONS

5

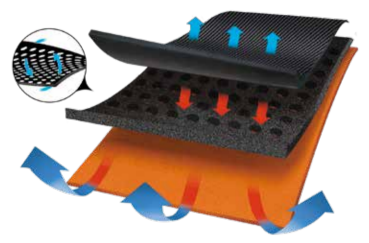
- Muscle spasm and sprains on the lumbar spine
- Limit unwanted movements of lumbar in activities

 Size
 S
 M
 L
 XL
 XXL

 CM
 70-80
 80-90
 90-100
 100-110
 110+

### THERMO SERIES

## NEW Technology THERMO Fabric with PorPrene



1. Perforated neoprene keeps warm but breathable and provides great compression 2. The bottom lining allows air to circulate freely and helps to absorb sweat from the skin



# SUPPORT

### **INDICATIONS**

- Articular effusion & swelling
- Chronic inflammation after operation or trauma
- Collateral ligament injury
- Mild epicondylitis (tennis elbow and golfer's elbow)

Measure circumference of elbow joint

Size	S	м	L	XL	
СМ	22-25	25-28	28-31	31-34	



### SWRTM01 THERMO WRIST BRACE

### INDICATIONS

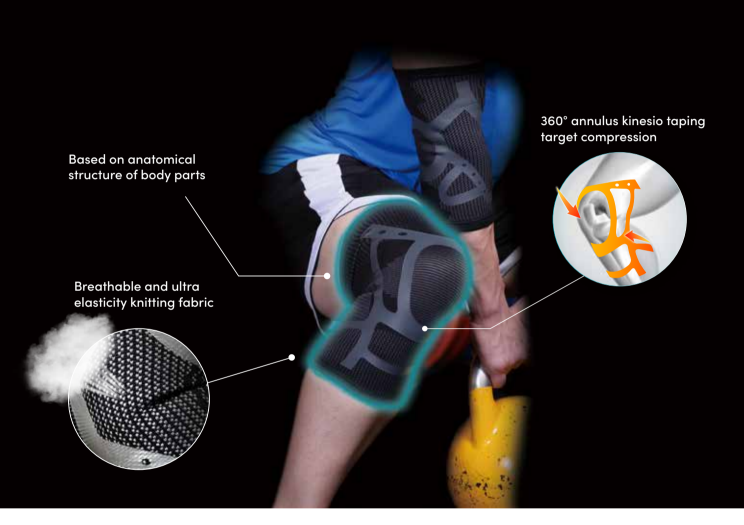
Slight wrist instability

Articular effusion & swelling

 Size
 S
 M
 L
 XL

 CM
 13-16
 16-19
 19-22
 22-25





## **PRESSINGBAND SERIES**

PressingBand series uses breathable and ultra elasticity knitting fabric. The knitting braces provide annulus compression when you wear them at sport activities. It also combines the 360° PressingBand that provides target compression. The pattern based on anatomical structure of our body parts and, biomechanics principles and kinesio taping technique. Therefore, it provides individualized fit.



## PRESSINGBAND ANKLE BRACE

### **INDICATIONS**

- Mild to moderate ankle distortion
- Chronic ankle instability
- Prophylactic and therapeutic use in sport activities
- Measure circumference of ankle joint

 Size
 S
 M
 L
 XL

 CM
 16-21
 20-25
 24-29
 28-33



## PRESSINGBAND ELBOW BRACE

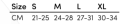
### **INDICATIONS**

Articular effusion & swelling

- Chronic inflammation after
- operation or trauma
- Collateral ligament injury
- Mild epicondylitis (tennis

elbow and golfer's elbow)

Measure circumference of elbow







### SKNPB01 PRESSINGBAND KNEE BRACE

### INDICATIONS

- Mild to moderate instabilities of knee joint
- Mild to moderate strain of the collateral ligaments
- Meniscus injuries
- Chronic inflammation after operation or trauma

#### Measure circumference of knee joint

 Size
 S
 M
 L
 XL
 XXL

 CM
 38-43
 41-45
 44-49
 47-52
 50-56

### SSNPB01 PRESSINGBAND CALF BRACE

#### INDICATIONS

1

3

2

4

- Chronic inflammation after operation or trauma
- Muscle strain, muscle bruising or muscle cramps on the calf
- Acute swelling

#### Measure around calf area

 Size
 S
 M
 L
 XL

 CM
 30-34
 34-38
 38-42
 42-46





## **F.A.S.T SERIES**

F.A.S.T series products use innovation technique to form air column which would provide support and compression. Tool-free design with embedded pump inflates air quickly and easily. Users can adjust fitting level by embedded pump. Additional inflated area design let customers feel less stress on injured tissue when inflating. F.A.S.T series products use skin friendly materials for absorbing moisture.

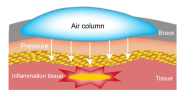
### F.A.S.T SERIES

### Air Column

F.A.S.T series products use innovation technique which is multiple hot pressing laminated binding to form air column. The air column which give targeted pressure to relieve pain would provide support and compression. Anatomically-contoured air column provides local compression on affected tissues and optimal support. Users can adjust fitting level by embedded pump.









Additional inflated area design let customers feel no more stress on injured tissue when inflating

### F.A.S.T Features



Air injection with embedded pump to make it be tool-free using

Additional straps for specific compression

elife



Anatomic-design air column for specific compression

Air column







## F.A.S.T WRIST BRACE

### INDICATIONS

- Carpal tunnel syndrome
- Wrist sprain and strain
- Tendinitis
- Wrist fracture
- Wrist overuse

#### Measure circumference of wrist joint

 Size
 S
 M
 L

 CM
 13-16
 16-19
 19-22



### MWAFA01 F.A.S.T BACK

### **INDICATIONS**

BRACE

- Disc herniation of lumbar spine
- Strain or sprain over low back
- Spondylosis
- Lumbago

### Measure circumference of waist

 Size
 S
 M
 L
 XL

 CM
 65-75
 75-90
 90-105
 105-120



## F.A.S.T KNEE BRACE

### INDICATIONS

- Articular effusion & swelling
- Patellofemoral pain syndrome
- Chondromalacia
- Muscle strain around knee joint

### Measure circumference of knee joint Size S M L

CM 33-35.5 35.5-38.5 38.5-43



## F.A.S.T WRIST SPLINT

### INDICATIONS

- Carpal tunnel syndrome
- Wrist sprain and strain
- Tendinitis
- Wrist fracture
- Wrist overuse

#### Measure circumference of wrist joint

 Size
 S
 M
 L

 CM
 13-16
 16-19
 19-22



### MANFA01

4

F.A.S.T ANKLE BRACE

### INDICATIONS

- Ankle sprain and strain
- Ankle instability
- Articular swelling
- Mild Achilles tendinitis
- Stable minor fracture

### Measure circumference of 10cm above ankle malleolus(A) and 5th metatarsal base(B) $% \left( A^{\prime}\right) =0$

 Size
 S/M
 L/XL

 A (CM)
 23-28
 28-33

 B (CM)
 20-25
 25-30

### MKNPO08 **DELUXE KNEE** BRACE

### INDICATIONS

- Post-operative immobilizationRange of motion control for stabilization
- Injured or operated collateral and/or cruciate ligaments

#### Measure circumference of thigh and calf

Size	Universal	
Length (CM)	Approx. 48-61	
CM	Calf Max. 48	Thigh Max. 61







### Simply press hinge lock









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### MELPO04

### POST-OP ELBOW BRACE WITH HAND GRIP

### **INDICATIONS**

- Post-operative immobilization or ROM control for the elbow
- Conservative treatment of elbow dislocation or luxation
- Stable or internally fixed fractures of the distal humerus or proximal radius or ulna

#### Measure circumference of elbow joint

Size	Universal
Length (CM)	34-43
Elbow Circum. (CM)	Forearm Max. 32





Simply press hinge lock



### Length adjusted by "Pull pin design"



Malleable aluminum cuffs



Anti-slip pad

### MKNOA08 **TELESCOPIC OA**

### INDICATIONS

• For uni-compartment OA patient

• Mild to moderate OA knee user

Universal















Varus/valgus adjustable hinge to unload shear force of the





### MKNOA09 OA TRAC PRO INDICATIONS

• Mild to moderate OA knee user

 Size
 S
 M
 L
 XL

 Thigh (CM)
 31-39
 39-47
 47-54
 54-60

 Calf (CM)
 21-29
 29-37
 37-43
 43-50





Utilize traction system to provides decompression to knee joint



Pivot and length design helps to fit the deformed leg shape and most leg length



Plastic frames and aluminum stents, provide slimmer and lighter but very effective for OA



Calf elastic band design prevents the brace from slipping.

## COMPACT KNEE BRACE

### INDICATIONS

- Anterior and/or posterior cruciate ligaments (ACL and/or PCL) deficient
- Provide knee ROM restriction after operative treatment
- Recommended for low to medium impact sports

#### Measure circumference of thigh and calf

Size	S	М	L	XL
Thigh (CM)	31-39	39-47	47-54	54-60
Calf (CM)	21-29	29-37	37-43	43-50







Tool-less ROM Hinge with stops cover



Heat molded EVA foam paddings with anti-slip silicon



Superior grade aluminum frame, durable polycentric gear hinges



4-leverage design for optimal stabilization





### MKNQF02

## MCL KNEE TRAINER

**INDICATIONS** 

• Mild to medium MCL injury

Measure circumference of thigh and calf					
	Size	S	М	L	XL
	Thigh (CM)	31-39	39-47	47-54	54-60
	Calf (CM)	21-29	29-37	37-43	43-50





Single lateral hinge with frames provides stability and protection for MCL ligaments



Q-Fit closure system with single dial can quickly apply



resistance of valgus forces



Dynamic Force Strap with Hybrid wrap design makes Q-fit closure systemaids in the easier donning and doffing

### MWKFS05 TRANS 2 WALKER

### INDICATIONS

- Grade II/III ankle sprain
- Stable fracture of the fibula, talus, calcaneus and medial malleolus
- Post ligament, soft tissue and tendon surgery
- Forefoot or midfoot injury

#### Measure shoe size

Size	S	М	L	XL
Women Shoe (US)	6-8	8-11	11-15	15+
Men (US)	4-7	7-10	10-13	13+







Double walker pumps can effortlessly and conveniently use



Unique buckle design for easy donning and doffing



Athletic outsole design provides better shock absorption



Front panel and full shell for more complete protection and support

# elife



### WWKUP91 W1 ROM WALKER

### INDICATIONS

- Grade II/III ankle sprain
- Stable fracture of the fibula, talus, calcaneus and medial malleolus
- Post ligament, soft tissue and tendon surgery
- Forefoot or midfoot injury

#### Measure shoe size

Size	XS	S	М	L	XL
Women Shoe (US)	<4.5	5-8.5	9-11	11.5-13.5	14+
Men (US)	<4	4.5-7	7.5-10	10.5-13	13.5+





Rubber outsole provides superior grip and abrasion resistant



Rocker sole promotes more natural walking during use



Tool-free design to adjust ROM limitation



nflatable aircells are available

### MCOAJ02 **ARMOUR CERVICAL** COLLAR

### **INDICATIONS**

- Acute neck pain • Minor muscle spasm associated with
- spondylosis
- Protection during halo application
  Post op immobilization
- Whiplash syndrome

Universal







The extra large tracheal window provides functional access for airway

technology allows 7 levels of chin height



Buckle design makes applying





## **MHPPO03** ADJUSTABLE HIP ORTHOSIS

### INDICATIONS

- Post-OP hip arthroplasty
- Hip strain
- Osteoarthritis hip
- Instability of hip joint

#### Measure circumference of pelvic, and proximal thigh(20cm above knee)

Size	S/M	L/XL
Pelvic (cm)	66-96	96-127
Proximal thigh (cm)	40-65	40-65





One push buckle design for





adjusting waist circumference different body height



Length adjustment for

### 8000AWM **SCOLIOSIS** ORTHOSIS

INDICATIONS • Mild scoliosis

Universal











3-point force work together to Length adjustment for different The varus/valgus hinge can body height adjust lateral and medial shift customized fit angle



Heat mold panel for





### MWATL06

### **DUAL STRAPS 464** TLSO

#### **INDICATIONS**

- Spondylosis, spondylolisthesis
- Strain or sprain over lower to upper back
- Immobilization after surgical stabilization
- Moderate disc herniation of lumbar and thoracic spine
- Stable vertebral body fracture of thoracic and lumbar spine

Universal





Length adjustment for different Tool-free design to body height accommodate sterr





Adjust size s easily by hook



Side panels for superior

# MWAPL12 **637 PULLEY LSO**

# INDICATIONS

- Spinal stenosis
- Spondylolistheses

Universal





Removable side panels for





Adjust size s easily by hook and loop





# MWAHP03

# LUMBAFIT STAB

# INDICATIONS

- Spinal stenosis
- Spondylolistheses
- Spondylolsis
- Chronic back pain

# Measure circumference of waist

Size	S	М	L	XL
СМ	75-85	85-95	95-105	105-115





Semi-rigid steel stays support back muscles



With double elastic pressure straps

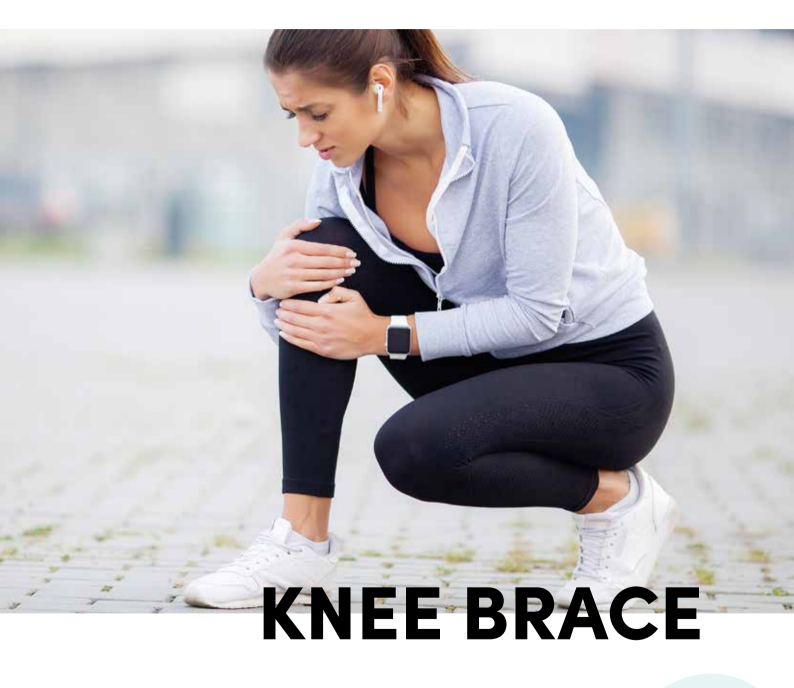


Finger pockets design with strapping system for easy fitting



A removable lumbar reinforcement as an added feature for support and compression

# KNEE BRACE



elife 39









# MKNP006 POST OP KNEE BRACE

# INDICATIONS

• Post-operative immobilization or ROM control

# FEATURES

Uni

- Adjustable ROM by simple setting hinges.
- Telescoping feature for tool-free length adjustment.
- Simply rotate and press-lock settings. Extension limitation from 0° ~ 60°.
   Flexion limitation from 0° ~ 120°.
   Immobilization limitation from 0° ~ 60°.

Adjustable in every 15 degrees.

# MKNP010 COOL FOAM KNEE BRACE

# **INDICATIONS**

• Post-operative immobilization or ROM control

# FEATURES

Uni

- Plastic cuffs for a perfect fit.
- Cool foam linear.

Μ

- "Pull pin design" enables easy release for slide-to-size length adjustments.
- Simply press and rotate hinge with lock.

Extension limitation from  $0^{\circ} \sim 105^{\circ}$ . Flexion limitation from  $0^{\circ} \sim 120^{\circ}$ . Lock from  $0^{\circ} \sim 90^{\circ}$ . Adjustable in every 15 degrees.

XL



# INDICATIONS

**MKNOA07** 

**INDICATIONS** 

- Knee instability due to anterior and/or posterior cruciate ligament ACL/PCL) deficient
- Recommended for low to medium impact sports

DAILY OA KNEE BRACE

• For uni-compartment OA patient

• Mild to moderate OA knee user

# FEATURES

- ROM hinges with plug-in flex/ext stops.
- Extension limitation at: 0°, 10°, 20°, 30°, 40°.
- Flexion limitation at: 45°, 60°, 75°,90°.
- Hypoallergenic silicone-grip strap pads for anti-migration.
- Numbered straps provide desirable counter force and adjust optimal size.



- The single-sided low profile hinge encourages patients compliance.
- "U"Buttress controls the patella in natural position.
- Open anterior thigh section for easy donning and doffing.
- Comfortable, breathable material provides focused compression around the knee joint.

# **MKNNP72 UNI FIT HINGED KNEE** SUPPORT

# **INDICATIONS**

- Mild to moderate instabilities of knee joint
- Mild to moderate strain of the . collateral ligaments
- Meniscus injuries .
- Chronic inflammation after operation . or trauma

# **FEATURES**

Uni

- Hinges hidden in pockets offer superior stability.
- Wrap around design provides an easy on and off with a custom fit.
- Upper and lower fasteners offer further fit.

# **MKNNP91 UNI FIT ROM KNEE** SUPPORT

# **INDICATIONS**

- Mild to moderate instabilities of knee joint
- Mild to moderate strain of the collateral ligaments
- Meniscus injuries
- Chronic inflammation after operation or trauma

# **FEATURES** • Low-profile polycentric hinges with

Uni

- adjustable ROM limitation. • Extension limitation at: 0°, 15°, 30°, 60°, 90°.
- Flexion limitation at: 0°, 15°, 30°, 60°, 90°.
- Wrap around design provides an easy on and off with a custom fit.
- Upper and lower fasteners offer further fit.
- **MKNOA01 UNLIMIT S1 OA KNEE** BRACE

# **INDICATIONS**

- For uni-compartment OA patient
- Mild to moderate OA knee user

Uni

# **FEATURES**

- Light weight and superior fit.
- One size fits most users and allows ergonomically fitting.
- Valgus and varus adjustment to fit individual's alignment.

# MKNOA03 **CONQUER OA KNEE** BRACE

# **INDICATIONS**

- Mild to moderate OA knee user
- Combined ligamentous instability



# FEATURES

- Full shell design provide well stability.
- Better for OA users without severe knee deformity.
- Could be used at home or for gentle sports.
- Specified design for left or right side.











# KNEE BRACE

# elife









# **MKNNP52** WRAP PATELLAR OPEN **KNEE BRACE**

# INDICATIONS

- Articular effusion & swelling
- Chronic inflammation after operation or trauma
- Patellofemoral pain syndrome
- Patella alta, patella subluxation, patella dislocation
- Chondromalacia
- Muscle strain around knee joint

# **MKNNP02** PATELLAR STRAP

# **INDICATIONS**

- Jumper's knee

# **FEATURES**

Uni

- 1/8" thick neoprene with nylon lining.
- Open patellar design.
- Popliteal cut-out desian.
- Simple fitting & time-saving application via hook and loop closure.

# • Patellar tendinopathy • Osgood-Schlatter disease



# **FEATURES**

- 1/8" thick neoprene with nylon lining.
- Simple fitting & time-saving application via hook and loop closure.

# **MKNNP03** PATELLAR TENDON BRACE

# **INDICATIONS**

- Articular effusion & swelling
- Chronic inflammation after operation or trauma
- Patellofemoral pain syndrome • Patella alta, patella subluxation,
- patella dislocation
- . Chondromalacia

# XXL XL

# **FEATURES**

- 1/8" thick neoprene with nylon lining.
- Simple fitting & time-saving application via hook and loop closure.

# **MKNNP70** SINGLE PIVOT HINGED **KNEE SUPPORT**

# **INDICATIONS**

- Mild to moderate instabilities of knee joint
- Mild to moderate strain of the collateral ligaments
- Meniscus injuries
- Chronic inflammation after operation or trauma



- 3/16" thick neoprene with nylon lining.
- Open patellar design.
- Light weight hinges hidden in pockets offer superior stability.
- Soft-cushioned felt forms the contour of knee and offers additional comfort.
- Upper and lower coronal fasteners offer further fit.

# MKNNP74 WRAP AROUND HINGED KNEE SUPPORT

# INDICATIONS

- Meniscus injuries
- Mild to moderate instability of knee joint
- Mild to moderate sprain of the collateral ligaments
- Chronic inflammation after operation or trauma

# FEATURES

- 3/16" thick neoprene with nylon lining.
- Open patellar design.
- Hinges hidden in pockets offer superior stability.
- Wrap-around version for simple fit.
- Hook and loop closures above and below knee or secure fit.

# MKNNP60 STABILIZED KNEE SUPPORT

# INDICATIONS

- Mild instabilities of knee joint
- Articular effusion & swelling
- Chronic inflammation after operation or trauma
- Patellofemoral pain syndrome
   Muscle strain ground knop joint

# Muscle strain around knee joint

# \_\_\_\_\_

Μ

**FEATURES** • 1/8" thick neoprene with nylon lining.

XL

XXI

- Open patellar design with soft-
- cushioned felt.
- Upper and lower coronal fasteners offer further fit.
- Pull-on version.

# MKNFM81 KNEE IMMOBILIZER

# INDICATIONS

- Post-operative immobilization
- Pre-operative immobilization due to pain
- Patella dislocation
- Conservative treatment of ligament injury
- Acute anterior knee pain

# S M L XL XXL

# FEATURES

- Three piece design for precise fit.
- Removable medial, lateral and posterior stays.
- Comfortable, washable, skin-friendly terry toweling cloth material.
- Velcro straps with loop closures for simple fitting.
- Available length: 12", 14", 16", 18", 20", 22", 24".



# FEATURES

- Made of seamless, four-way stretch elastic material for comfortable fit.
- Breathable material with moisture absorbed.







MKNK263 KNEE SUPPORT

# INDICATIONS

- Mild instabilities of knee joint
- Articular effusion & swelling
- Chronic inflammation after operation
   or trauma
- Patellofemoral pain syndrome
   Muscle strain groups lines initial
- Muscle strain around knee joint

KNEE BRACE



# ANKLE BRACE

# **MWKUN04** W1 WALKER

# **INDICATIONS**

- Grade II/III ankle sprain
- Stable fracture of the fibula, talus, calcaneus and medial malleolus
- Post ligament, soft tissue and tendon surgery
- Forefoot or midfoot injury



# **FEATURES**

- Rubber outsole provide superior grip and abrasion resistant.
- Low profile footbed height design that practically removes leg length discrepancy.
- Ultra-light weight with anatomical frame
- Rocker bottom encourages natural gait.
- Available in 11" & 17" height.

# MWKUP06 W1 WALKER WITH AIR

# **INDICATIONS**

- Grade II/III ankle sprain
- Stable fracture of the fibula, talus, calcaneus and medial malleolus
- Post ligament, soft tissue and tendon surgery
- Forefoot or midfoot injury

## XS Μ XL

# **FEATURES**

- Rubber outsole provide superior grip and abrasion resistant.
- Low profile footbed height design that practically removes leg length discrepancy.
- Inflatable aircells are available for further support while reducing swelling.
- Rocker bottom encourages natural gait.
- Available in 11" & 17" height.

## XS Μ XL

# **INDICATIONS**

**MWKUN06** 

• Grade II/III ankle sprain

W1 PRO WALKER

- Stable fracture of the fibula, talus, calcaneus and medial malleolus
- Post ligament, soft tissue and tendon surgery
- Forefoot or midfoot injury

# **FEATURES**

- Rocker bottom design assists gait.
- · Contoured strut design provides better support and fit.
- Front and back panels for superior protection.
- Available in 11" & 17" height.

# **MWKUP07 W1 AIR PRO WALKER**

# **INDICATIONS**

- Grade II/III ankle sprain
- Stable fracture of the fibula, talus, calcaneus and medial malleolus
- Post ligament, soft tissue and tendon surgery
- Forefoot or midfoot injury



# **FEATURES**

- Rocker bottom design assists gait.
- Contoured strut design provides better support and fit.
- Front and back panels for superior protection.
- Inflatable aircells are available for further support.
- Available in 11" & 17" height.









ANKLE BRACE







# **MWKFS03 D1 WALKER**

# **INDICATIONS**

- Grade II/III ankle sprain
- Stable fracture of the fibula, talus, calcaneus and medial malleolus
- Post ligament, soft tissue and tendon surgery
- Forefoot or midfoot injury

## Μ XL 1

# **FEATURES**

S

Μ

- Toe cover provides protection of toes.
- Double pumps provide individual compression to decrease the swelling.
- Lightweight design including full shell and fancy style.
- Shock absorbing sole reduces heelstrike impact force.
- Front panel for more complete protection and support.
- Available in 11" & 17" height.

# **MAF0002 AFO LEAF SPRING**

# **INDICATIONS**

- Foot drop due to hemiplegia
- Drop foot due to peroneal nerve injury or sciatica nerve lesion



# **MNS0001 PLANTAR FASCIITIS**

# **INDICATIONS**

- Prevention of drop foot in bed-ridden patient
- Plantar fasciitis
- Achilles tendon repair

STRETCH SPLINT



• Designed specifically for right or left.

ΧL



# **FEATURES**

- Soft velour-lined foam padding for optimal comfort.
- Prefabricated splint.
- Adjustable dorsiflexion straps.
- Minimal house-hold ambulation is possible via pawl surface under the sole of orthosis.
- Fits right and left ankle.

L/XL



# **MNS0003 DORSAL NIGHT SPLINT**

# **INDICATIONS**

- Plantar fasciitis
- Achilles tendon repair
- Prevention of drop foot in bed-ridden patient

# **FEATURES**

S/M

- Constructed of soft foam padding material for optimal comfort.
- Prefabricated splint.
- Adjustable dorsiflexion straps and heel-lock strapping system offer effective stability and comfort.
- Fits right and left foot.

# ANKLE BRACE

# MANSR52 AIR / GELANKLE BRACE

# **INDICATIONS**

- Mild to moderate ankle sprain
- Chronic ankle instability
- Prophylactic and therapeutic use in sport activities

# FEATURES

- Combined air and gel bladders for cold therapy and even-distributed pressure.
- Anatomically-contoured plastic shell.Simple to apply and adjust by two
- circumferential straps.
- Easy adjustable heel strap.

# MAND101 D1 AIR STIRRUP BRACE

# **INDICATIONS**

- Mild to moderate ankle sprain
- Chronic ankle instability
- Prophylactic and therapeutic use in sport activities

# FEATURES

Uni

- Double injection with soft outline and rigid frame.
- Air bladders for additional support and compression.
- Simple to apply and adjust by two circumferential straps.
- Easy adjustable heel strap.

# MANSR51 AIR ANKLE STIRRUP BRACE

# INDICATIONS

- Mild to moderate ankle sprain
- Chronic ankle instability
- Prophylactic and therapeutic use in sport activities

# **FEATURES**

Uni

- Air bladders for additional support and compression.
- Anatomically-contoured plastic shell.Simple to apply and adjust by two
- circumferential straps.
- Easy adjustable heel strap.







# MAC0004 ACHILLES WEDGE

# INDICATIONS

- After Achilles tendon repair
- Achilles tendon protection

# FEATURES

Uni

- Provides ankle support and stability.
- Selection of pads to ensure correct level of plantar flexion.



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# MAN0072 FUNCTIONAL ANKLE BRACE

# INDICATIONS

- Ankle instabilities
- Acute & chronic ankle sprains
- Hind foot arthritis
- Ankle tendonitis and ankle arthritis



# FEATURES

- Lightweight, low profile brace, great for extended wear.
- Detachable extender panel option for additional support.
- Enhanced design adds more rigidity for ankle support helping to prevent ankle inversion, eversion, and abnormal rotation.

# MAN0061 SHIELD ANKLE BRACE

# INDICATIONS

- Mild to moderate ankle distortions
- Chronic ankle instability
- Prophylactic use in activities



# FEATURES

- Breathable material with lycra-lined interior for wearing comfort.
- Bilateral semi-rigid plastic shells for additional support.
- Easy to put on and remove by upper wrap-around design.



11

# MAN0041 ANKLE BRACE WITH STRAP

# INDICATIONS

- Mild to moderate ankle distortions
- Treatment of acute ankle sprain
- Chronic ankle instability
- Prophylactic and therapeutic use in sport activities



# FEATURES

- Made of durable and tough nylon fabric.
- Extra non-elastic cross-stirrup straps provide maximal stability.
- Bilateral plastic stays for additional support.
- Velcro lace closure design for convenient application.



# MAN0043 LACED ANKLE BRACE

# INDICATIONS

- Mild to moderate ankle distortion
- Chronic ankle instability
- Prophylactic and therapeutic use in sport activities

# S M L XL

- Made of durable canvas material.
- Anatomically-contoured wide aluminium ankle stays.
- Lace-up design.

# MCA0001 CAST BOOT



# INDICATIONS

• Following casting in the foot area

# FEATURES

- The rocker bottom that provides good shock absorption and an easy roll.
- Sole treads help prevent slipping.



# INDICATIONS

BOOT

• Following casting in the foot area

# FEATURES

- Heavy duty canvas with carpeted inner sole to help reduce wear.
- Keeps your cast or bandage dry and dirt-free.
- Slip-resistant rubber outsole.



BACK BRACE



# MOP0001 MESH TOP POST-OP SHOE

# INDICATIONS

• Following operations or injuries in the forefoot area



# **FEATURES**

- Low profile no height compensation necessary.
- Nylon mesh upper for air circulation.Adjustable hook and loop velcro
  - straps.



# MOP0002 OFF-LOADING SHOE

# **INDICATIONS**

• Following operations or injuries in the forefoot area

# **FEATURES**

• Reinforced heel counter provides extra comfort and stability.

XL

• The upper can be glued or removed according to the hot and cold conditions.







# MOP0003 FRONT OFF-LOADING SHOE

# INDICATIONS

• Following operations or injuries in the forefoot area



# FEATURES

- 15° Wedge Sole effecively shits body weight to the midfoot and heel.
- The upper can be glued or removed according to the hot and cold conditions.



# MOP0004 HEEL OFF-LOADING SHOE

# INDICATIONS

• Following operations or injuries in the forefoot area



# FEATURES

- 15° Wedge Sole effectively shits body weight to the forefoot
- The upper can be glued or removed according to the hot and cold conditions.



# MOP0005 SQUARE TOE POST-OP SHOE

# INDICATIONS

• Following operations or injuries in the forefoot area



- Strapless closure on the forefoot
- The square toe design acts as a bumper and provides additional room

# BACK BRACE

# **BACK BRACE**

# elife



# MWAEB01 BACK SUPPORT

# INDICATIONS

- Lumbago
- SpondylosisFacet joint dysfunction
- Facer joint aystunction
   Mild spondylolisthesis, spondylolysis
- Inter-vertebral disc herniation (HIVD)
- Inter-venebral asc nemiation (HVD)
   Ligamentous disorders or back muscle strain

# S M L XL XXL

# FEATURES

- Made of high quality vented elastic strapping material.
- Effective vented tensed side-pulls provide superior support.







# MWAEB02 INDUSTRIAL BACK SUPPORT

# INDICATIONS

- Lumbago
- Spondylosis
- Facet joint dysfunction
- Mild spondylolisthesis, spondylolysis
- Inter-vertebral disc herniation (HIVD)Ligamentous disorders or back muscle
- strain
- Prevent injury from lifting

# S M L XL

# FEATURES

- Made of highly vented mesh material.
- Anti-migrated textured webbing and suspension system.
- Effective tensed side-pulls provide superior support.

# MWAEB03 VENTILATED LUMBARFIT BRACE

# INDICATIONS

- Lumbago
- Lumbar spondylosis
- Low back muscle strain and sprain
- Degenerative disc disease
- Facet syndrome



# FEATURES

- Anatomically-contoured arc stays fit lumbar curve and support lower back muscles.
- Ventilated holes provide a comfortable fit and reduce heat and moisture.
- Extra side straps for fixing V-shaped belts add convenience of wearing.
- Buttock curve contour and anatomical shape design.

# MWANP03 LIGHT LUMBARFIT BRACE

# INDICATIONS

- Low back pain
- Lumbar spondylosis
- Low back muscle strain and sprain
- Degenerative disc disease
- Facet syndrome

# S/M L/XL

- Anatomically-contoured arc stays fit lumbar curve and support lower back muscles.
- The narrow front design let user move freely without bulky feeling.
- Focused stays make brace great support on lumbar region.

# MWAPL10 EZ PULL LSO

# **INDICATIONS**

- Disc herniation of lumbar spine
- Strain or sprain over low back
- Spondylosis
- Lumbago

MWAPL11

**INDICATIONS** 

• Spondylosis

• Lumbago

**P-POWER LSO** 

• Disc herniation of lumbar spine

• Strain or sprain over low back

# S M L XL

# FEATURES

**FEATURES** 

brace.

moisture

M

shape design.

- Pull strap design.
- Ventilated holes provide a comfortable fit and reduce heat and moisture.
- 6 semi-rigid stays support back muscles.
- The area around the abdomen is narrow so that it's suitable for long time sitting.

XI

• Adjustable string and pulling system

perfectly support the core muscle.

• Independent compression design for

• Breathable materials provide a comfortable fit and reduce heat and

adjusting the top and bottom of the

• Buttock curve contour and anatomical

(XI

# BACK BRACE







# INDICATIONS

- Disc herniation of lumbar spine
- Strain or sprain over low back
- SpondylosisLumbago

# FEATURES

- Breathable materials provide a comfortable fit and reduce heat and moisture.
- Enhance core muscle function with adjustable pulley system.
- Keep abdominal pressure in stable for support and improve tissue healing after injuries around low back.

# MWATL03 OSTEOPOROSIS BRACE

# INDICATIONS

- Osteoporosis
- Kyphosis
- Postural malalignment
- Hump back
- Chronic back pain
- Spinal instability T3 to L3

# **FEATURES**

L/XL

S/M

- All straps are adjustable to proper pressure as personal demand.
- Curved back plate which designed according to spinal curve for better fitting.
- Elastic bands constrain abnormal movement and posture but remain mobility.
- The front open piece makes this brace be easily applied like a vest.



# **MWATL01**

# S M L DORSAL LUMBAR BACK SUPPORT

# **INDICATIONS**

- Osteoporotic thoracic and lumbar vertebral body fractures
- Immobilization after surgical stabilization for spinal fractures
- Immobilization for unstable spinal disorders for T3 to L3
- Iuvenile Scheuermanns disease
- Hyperkyphosis with chronic back pain

# **MWAHP04** LUMBAFIT PULLEY

- Lumbago
- Spondylosis
- Ligamentous disorders or back muscle strain

# **FEATURES**

• Made of foam padding material for maximal comfort.

XL XXL

• Bilateral shoulder straps with pads.

# **INDICATIONS**

# **FEATURES**

Uni

- Adjustable string and pulling system perfectly support the core muscle.
- Trimmable design for fitting different • waist circumference users.
- Wrap around design with back semirigid panel.

# MWABD01 **ABDOMINAL BINDER**

# **INDICATIONS**

- Protection and support the belly after surgery
- Postural hypotension due to cervical spinal cord injury

# **FEATURES**

- Made of 9" vented elastic strapping material.
- Provides support and comfort for abdominal area.
- Hook and loop closure for easy adjustment.

# MWABD02 **ABDOMINAL BINDER -3 PANELS**

# **INDICATIONS**

- Protection after surgery and support the belly
- Postural hypotension due to cervical spinal cord injury

# **FEATURES**

• Made of high quality elastic strapping material.

XL XXL

- Hook and loop closure for easy adjustment.
- Stretchable to fit the natural curves of your body.
- Hook and loop closure for easy adjustment.







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# **MWAEB07** S M L XL XXL **BASIC LUMBAR SACRO** SUPPORT

# **INDICATIONS**

• Lumbago

**MWAEB08** 

**INDICATIONS** 

• Spondylosis

• Facet joint dysfunction

• Lumbago

strain

- Spondylosis
- Facet joint dysfunction
- Mild spondylolisthesis, spondylolysis
- Inter-vertebral disc herniation (HIVD)
- After lumbar laminectomy or discectomy
- Ligamentous disorders or back muscle strain

# **FEATURES**

- Rhomboid tensed side-pulls flatten lordosis.
- Made of breathable open cell foam material.
- Effective tensed side-pulls provide superior support.

**NET LUMBAR SUPPORT** 

• Mild spondylolisthesis, spondylolysis

• Inter-vertebral disc herniation (HIVD) • Ligamentous disorders or back muscle

# **FEATURES**

Μ

• Made of high quality vented elastic strapping material.

XL

XXL

• Effective vented tensed side-pulls provide superior support.

# **MWAHP01** FIT LUMBAR SUPPORT

# **INDICATIONS**

- Lumbago
- Spondylosis
- Ligamentous disorders or back muscle strain

# **FEATURES**

Μ

• Made of high quality vented elastic strapping material.

XL

XXL

• Finger pockets design with strapping system for easy fitting.

# **MWA0050** LUMBAR SACRO **STABILIZER**

# **INDICATIONS**

- Lumbago
- Inter-vertebral disc herniation (HIVD)
- Degeneration of the spine



# **FEATURES**

- Increase intra-abdominal pressure by vented tension binder.
- Removable TPR pad has massage effect to relieve back muscle tension and provides extra support.
- Made of skin-friendly velour-lined foam material.
- Effective vented tension side-pulls provide superior support.



BACK BRACE







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# **MCH0004 HYPEREXTENSION** BRACE

# **INDICATIONS**

- Stable compression fractures below T6 not due to osteoporosis
- Immobilization after surgical stabilization of thoracolumbar fractures
- Immobilization after herniated intervertebral disc (HIVD) surgery

# M L XL S

# **FEATURES**

- Height and width adjustable uprights.
- Moveable pelvic bar for better comfort while sitting.
- Rigid frame restricts forward flexion and side-bending.

# **MCH0006 JEWETT BRACE S**

# **INDICATIONS**

- Stable compression fractures below T6 not due to osteoporosis
- Immobilization after surgical stabilization of thoracolumbar fractures
- Immobilization after herniated intervertebral disc (HIVD) surgery

# XL

# **FEATURES**

- Height and width adjustable uprights.
- Moveable pelvic bar for better comfort while sitting.
- Vertically and horizontally adjustable back pad.
- With pectoral pads designed for patient who are unable to tolerate pressure on the sternum area.
- Short strut design leave groin area comfortable when sitting.

# **MHPPO01**

# Uni

# **FEATURES**

- Rigid outer shell provides optimal support.
- Length adjustments from 42-48 cm.
- 6 blocking bolts limit hip flexion and extension.
- Extension limitation at: 0°, 20°, 40°, 60°, 80°, 100°
- Flexion limitation at: 0°, 20°, 40°, 60°, 80°, 100°
- Continuously adjust abduction and adduction between -60° to 60°.



# **FEATURES**

- Side pockets with hook and loop closure for convenient change of stays
- Wrap-around simple design leads to time-saving application
- Comfortable to wear due to highly permeable fabric and skin-friendly material



# LITE HIP BRACE

• Protection after hip surgery

**HSO HIP SUPPORT** 

• Post-operative hip revision

Internal fixation of hip fractures

• Reminder following hip orthosis

• Total hip replacement

• Osteoarthritis hip • Hip sprain



**MHPNP80** 

**INDICATIONS** 

removal

# BACK BRACE

# MRBEB01 RIB BELT FOR MEN

# INDICATIONS

• Rib fracture or separation

S

M L XL

- FEATURES • Made of high quality vented elastic strapping and velvet material.
- Provide support to the rib cage. Relieve pain caused by breathing or
- thorax movements.



# MRBEB02 RIB BELT FOR WOMEN

# **INDICATIONS**

• Rib fracture or separation

# FEATURES

Μ

S

• Female breast contour design.

L

• Made of high quality vented elastic strapping and velvet material.

XL

- Provide support to the rib cage.
- Relieve pain caused by breathing or thorax movements.

# MMBEB02 DELUXE MATERNITY BELT

# INDICATIONS

• Low back pain and discomfort during pregnancy



# **FEATURES**

- Made from lightweight tensed elastic and velvet material.
- Effective tensed side-pulls provide superior support.
- 2 rigid rods support back muscles.



# MHB0001 HERNIA BELT

# **INDICATIONS**

• Uncomplicated reducible inguinal hernia



- Crotch straps are tied under the lower margin of gluteus to reduce excessive pressure around buttock.
- Two removable flexible compression cushions.
- Made of velvet fabric material.





# **NECK BRACE**

# MC00001 FOAM CERVICAL COLLAR

# INDICATIONS

MC00004

**OPENING** 

**INDICATIONS** 

Halo removal

Anterior cervical fusion

Anterior discectomy

- Acute neck pain
- Minor muscle spasm associated with spondylosis
- Protection during halo application

CERVICAL COLLAR WITH TRACHEA

• Post-operative cervical fractures

• Dens type I cervical fracture of C2

• Suspected cervical trauma in



# FEATURES

- Made of foam with a stockinette cover.
- High density foam is available.



# FEATURES

- Made of EVA material.
- An anterior opening for tracheostomy is available.

# Cervical strain

unconscious

# RIGID ADJUSTABLE COLLAR

# INDICATIONS

MC00007

**OB COLLAR** 

Anterior discectomy

• Whiplash injury

• Anterior cervical fusion

• Cervical strain and sprain

• Cervical spondylitis and spondylosis

**INDICATIONS** 

- Acute neck pain
- Minor muscle spasm associated with spondylosis
- Protection during halo application



# FEATURES

- Made of PE material with rigid support.
- Ventilation holes increase breathability.



# FEATURES

- Front and back open window design allow moisture and heat to be taken away.
- Flexible tabs allow the collar to perfectly fit.
- Trachea opening for advanced airway procedures, ventilation, drainage and sputum suction.
- X-ray, CT and MRI compatible.



NECK BRACE









# SHOULDER BRACE

# SHOULDER BRACE

# MARABO1 SHOULDER IMMOBILIZER WITH ABDUCTION

# **INDICATIONS**

- Immobilization after rotator cuff repair or shoulder girdle fracture
- Shoulder dislocation/subluxation
- Multidirectional instability of shoulder
- Adhesive capsulitis release/ manipulation

# FEATURES

S M L XL

- Comfortable foam pillow provides more support.
- Quick release buckle makes it easy don and off.
- De-rotational shoulder strap hold arm in place.
- An exercise ball facilitates hand function and stimulates circulation.

XL

# MAR0002 SHOULDER SLING

# **INDICATIONS**

- Immobilization after rotator cuff repair or shoulder girdle fracture
- Shoulder dislocation/subluxation

# S M

# FEATURES

- Breathable, durable material for arm rest.
- Padded shoulder strap with velour lining.
- Envelope style with thumb support.

# MAR0003 MESH ARM SLING

# **INDICATIONS**

- Immobilization after rotator cuff repair or shoulder girdle fracture
- Shoulder dislocation/subluxation

# S M L XL

# FEATURES

- Vented nylon mesh with shoulder strap.
- Envelope style with thumb support.

# MARFM07 SHOULDER IMMOBILIZER



# INDICATIONS

- Immobilization after rotator cuff repair or shoulder girdle fracture
- Shoulder dislocation/subluxation

# **FEATURES**

stabilization.

- Comfortable, washable, skin-friendly terry toweling cloth material.
- Wide chest swathe for optimal support.Cross type strapping provides better













# MCLEB03

# ADJUSTABLE POSTURE CORRECTOR

# INDICATIONS

- Round shoulder
- Hump back
- Clavicle fracture



# **FEATURES**

- Add two metal spring strips on the back to increase upper back support.
- There are sponge pads in both categories to reduce the pressure and friction between the skin and the straps.
- Breathable mesh material, more comfortable to wear.

# CLAVICLE POSTURE SHOULDER BRACE

# INDICATIONS

- Round shoulder
- Hump back
- Clavicle fracture



# **FEATURES**

- Made of high quality vented elastic strapping material.
- Front closure design for easy application.



# MSHNP01 NEOPRENE SHOULDER SUPPORT

# **INDICATIONS**

- Proximal fracture of the humeral head
- Shoulder dislocation/subluxationReconstruction of the supraspinatus
- tendon



# **FEATURES**

- Elevate humeral head for anti-gravity.
- Relief tensile force at the subacromial space.
- 1/8" thick neoprene with nylon lining.



# MSH0061 OVER SHOULDER HUMERAL SPLINT

# INDICATIONS

• Mid and proximal humeral fractures



- Shell of the deltoid brace is lightweight and durable.
- Brace is laminated with closed cell foam lining.
- Deltoid cap prevents migrating of brace.
- The strap on proximal splint limits the motion of shoulder.

# ELBOW BRACE

# ELBOW BRACE

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# MELPO03 POST-OP ELBOW BRACE

# INDICATIONS

- Post-operative immobilization or ROM control for the elbow
- Conservative treatment of elbow dislocation or luxation
- Stable or internally fixed fractures of the distal humerus or proximal radius or ulna



# FEATURES

- Padded lined malleable aluminum cuffs.
- "Pull pin design" for Slide-to-Size length adjustments.
- Simply press and rotate hinge with lock.
- Extension limitation from  $0^\circ \sim 105^\circ$
- Flexion limitation from 0°  $\sim$  120°
- Shoulder strap is included.
- Adjustable in every 15 degrees



# MEL0050 PNEUMATIC ELBOW BRACE

# INDICATIONS

- Lateral epicondylitis (tennis elbow)
- Medial epicondylitis (golfer's elbow)

# FEATURES

Uni

- Pneumatic pad.
- Hook and loop closure for pressure adjustment.
- One universal size.



# MELNP05 PADDED TENNIS ELBOW BRACE

# INDICATIONS

- Lateral epicondylitis (tennis elbow)
- Medial epicondylitis (golfer's elbow)



# FEATURES

- The SBR pad provides relief at tendon insertions.
- Hook and loop closure for pressure adjustment.



# MELOO60 EPI

# INDICATIONS

- Tennis elbow
- Golfer's elbow
- Muscular overuse after work, sports & trauma



- Rigid plastic shell gives excellent support.
- Nonwoven fabric pad provides comfort and holds EPI in place.



# WRIST BRACE

elife 65





# MWRNP02 UNI WRIST BRACE

# INDICATIONS

- Slight wrist instability
- Articular effusion & swelling

# Uni

# FEATURES

- 1/8" thick neoprene with nylon lining.
- Wrap-around design for precise fit.



# MWRTB03 THUMB BRACE

# INDICATIONS

- First metacarpophalangeal or carpometacarpal joint injury
- DeQuervain's tenosynovitis & Gamekeeper's thumb
- Ligamentous laxity of the thumb (skier's thumb)
- Articular effusion & swelling
- Median nerve injury



# FEATURES

- 1/8" thick neoprene with nylon lining.
- Anatomically-contoured aluminium thumb splint.



# MWRD101 CMC GUIDER

# INDICATIONS

- Osteoarthritis of the CMC joint
- Postoperative treatment of the CMC joint
- Status after arthroplasty of the CMC joint
- Instability of the CMC joint



# FEATURES

- Double injection design with soft outline and semi-rigid frame.
- Inner metal stay offers extra support and stability of thumb.
- Easy to apply and adjust with simple straps.



# MWR0002 WRISTLET WITH FOREARM SPLINT

# INDICATIONS

- Carpal tunnel syndrome
- Wrist instability due to triangular fibrocartilage complex (TFCC) injury
- Radial nerve paralysis
- Rheumatoid arthritis



- Made of perforated suede with flannel lining for great comfort.
- Removable malleable palmar stay for greater immobilization.
- Stockinet liner provides comfort and easy applying.

# WRIST BRACE

# S M L XL

# **INDICATIONS**

**MWREB02** 

- Carpal tunnel syndrome
- Wrist instability due to triangular fibrocartilage complex (TFCC) injury

**CLASSIC WRIST BRACE** 

- Radial nerve paralysis
- Rheumatoid arthritis

# FEATURES

- Stretch elastic material for excellent compression.
- Anatomically-contoured aluminium palmar splint.



# WRIST BRACE WITH THUMB

# **INDICATIONS**

- First metacarpophalangeal or carpometacarpal joint injury
- DeQuervain's tenosynovitis & Gamekeeper's thumb
- Ligamentous laxity of the thumb (skier's thumb)
- Median nerve injury

# FEATURES

Μ

Breathable material with terry-lined interior for wearing comfort.

XL L/R

- Anatomically-contoured aluminium thumb splint.
- Extra-wide circumferential strap for superior support.

# MWRFM02 MESH WRIST BRACE

# **INDICATIONS**

- Carpal tunnel syndrome
- Wrist instability due to triangular fibrocartilage complex (TFCC) injury
- Radial nerve paralysis
- Rheumatoid arthritis

# S M L XL

# **FEATURES**

- Breathable material with terry-lined interior for wearing comfort.
- Anatomically-contoured aluminium palmar splint.
- Extra-wide circumferential strap for superior support.
- Universal design fits right or left hand.



# **MWRFN03** FUNCTIONAL RESTING SPLINT

# INDICATIONS

- Flaccid paralysis
- After wrist, carpal and metacarpal surgeries



- Provide functional hand position, immobilization and prevent deformity.
- Optional finger separators.
- Prefabricated splint.
- Plastic shell covered with foam padding cushion.









# MWRFM01 WRIST SPLINT

# INDICATIONS

- Carpal tunnel syndrome
- Wrist instability due to triangular fibrocartilage complex (TFCC) injury
- Radial nerve paralysis
- Rheumatoid arthritis



# FEATURES

- Breathable open cell foam material.
- Anatomically-contoured aluminium palmar splint.
- V-notch at fifth MP for palmar spread.



# MWRTB07 THUMB WRIST AND PALM SPLINT

# INDICATIONS

- Carpal tunnel syndrome
- First metacarpophalangeal or carpometacarpal joint injury
- DeQuervain's tenosynovitis & Gamekeeper's thumb
- Ligamentous laxity of the thumb (skier's thumb)



# FEATURES

- Breathable open cell foam material.
- Anatomically-contoured aluminium palmar splint.
- Rigid thumb stay for custom fit.
- V-notch at fifth MP for palmar spread.





# MWRTB40 SPICA THUMB WRIST LACER

# INDICATIONS

- First metacarpophalangeal or carpometacarpal joint injury
- DeQuervain's tenosynovitis & Gamekeeper's thumb
- Ligamentous laxity of the thumb (skier's thumb)
- Rheumatoid arthritis
- Median nerve injury

# S M L XL

# FEATURES

- Anatomically contoured aluminum palmar splint.
- Breathable open cell structure, skin friendly material for comfort.
- V-notch at fifth MP for palmer spread.
- Easy single handed closure.

# MWR0040 WRIST LACER

# INDICATIONS

- Carpal tunnel syndrome
- Wrist instability due to triangular fibrocartilage complex (TFCC) injury
- Radial nerve paralysis
- Rheumatoid arthritis

# S/M L/XL

- Universal design for left and right hand.
- Removable aluminum stays and anatomically contoured stray enhance stability.
- Single pull lace closure system allows easy, one-handed application.

# WRIST BRACE





# MF50001 BASEBALL FINGER SPLINT

# **INDICATIONS**

- Immobilize sprained finger
- Mallet finger
- Volar plate injury
- Stable finger fractures

# **FEATURES**

- Made of malleable aluminum with foam padding.
- Easy application and removal.
- Packed in 1 pcs/set.



# S M L MFS0002 TOAD FINGER SPLINT

# **INDICATIONS**

- Immobilize sprained finger
- Mallet finger
- Volar plate injury
- Stable finger fractures

# **FEATURES**

- Made of malleable aluminum with foam padding.
- Easy application and removal.
- Packed in 1 pcs/set.



# MFS0003 GUTTER FINGER SPLINT

# **INDICATIONS**

- Immobilize sprained finger
- Mallet finger
- Volar plate injury
- Stable finger fractures

# **FEATURES**

- Made of malleable aluminum with foam padding.
- Easy application and removal.
- Packed in 1 pcs/set.
- (This product does not include straps.)





# MFS0009 FOUR PRONG FINGER SPLINT WITH STRAP

# INDICATIONS

- Immobilize sprained finger
- Mallet finger
- Volar plate injury
- Stable finger fractures

# FEATURES

- Made of malleable aluminum with foam padding.
- Easy application and removal.
- Packed in 1 pcs/set.





# MFS0010 FOLD-OVER FINGER SPLINT WITH STRAP

# INDICATIONS

- Immobilize sprained finger
- Mallet finger
- Volar plate injury
- Stable finger fractures

# FEATURES

- Made of malleable aluminum with foam padding.
- Easy application and removal.
- Packed in 1 pcs/set.



# 1, 2, 3, 4, 5, 5.5, 6, 7

# MFS0006 MALLET FINGER SPLINT

# INDICATIONS

- Fractured or broken finger/thumb
- Healing process of staved/ hyperflexion injuries

- Made of high quality rigid plastic
- Easy application and removal
- Ventilated design for great comfort
- Packed in 1 pcs/set





# FOOTCARE

# FOOTCARE

# MSI0002 SILICONE HEEL CUP FOR SPURS-CENTRAL

# **INDICATIONS**

• Heel pad pain syndrome or heel spur

# **FEATURES**

S M L XL

- Made of medical level silicone rubber.Superior shock absorption to relieve
- pressure.
  Specially designed soft blue dot or teardrop plug for additional beel
  - teardrop plug for additional heel cushion.



# MSI0005 HEEL CUSHION

# **INDICATIONS**

• Heel pad pain syndrome or heel spur



# **FEATURES**

- Made of medical level silicone rubber.
- Superior shock absorption to relieve pressure.



# MSI0006 "U" SHAPE HEEL PAD

# S M L

# INDICATIONS

• Heel pad pain syndrome or heel spur

# **FEATURES**

- Made of medical level silicone rubber.
- U-shaped design lifts up surrounding tissues and relieves heel pain.



# MSI0007 FULL LENGTH SILICONE INSOLE

# INDICATIONS

- Heel pad pain syndrome or heel spur
- Metatarsalgia (Ball-of-foot pain)

# FEATURES

• Soft inserts absorb shock and relieve pain over metatarsal bones and heel pad.

XL

2XL

3XL

• Elevated metatarsal pad helps to support transverse arch.





# **MSI0009**

# **FULL LENGTH INSOLE** WITH FABRIC

# **INDICATIONS**

- Heel pad pain syndrome or heel spur
- Metatarsalgia (Ball-of-foot pain)



# **FEATURES**

- Made of medical level silicone rubber and high quality fabric.
- Superior shock absorption to relieve pressure.
- Specially designed soft blue areas for local pressure and pain relief functions.
- Skin-friendly and hygienic fabric helps reduce friction.

# MTS0002 **TOE SEPARATOR**

# **INDICATIONS**

• Overlapping toes or pinched toes



# **FEATURES**

- Made of medical level silicone rubber.
- Reduce friction between toes.

# **INDICATIONS** • Bunion and hallux valgus

# **MTS0004 BUNION SHIELD WITH** LOOP



# **FEATURES**

S/M L/XL

- Protect bunion against rubbing.
- Maintain metatarsal-phalangeal joint alignment.



# MTS0007 **TUBULAR GEL TOE** BANDAGE

# **INDICATIONS**

- Hammer toe, claw toe & mallet toe
- Calluses or corns



- Absorb shock and shear force to reduce pain.
- Made of TPR



# FOOTCARE

## MTS0012 METATARSAL FOOT PAD



### **INDICATIONS**

- Ball of foot pain
- Forefoot callus

## FEATURES

• Soft gel pad cushions and protects the painful metatarsal area it also helps prevent callus formation.



## MTS0014 FOOT-BUNION SEPARATOR

#### **INDICATIONS**

• Bunion and hallux valgus

## S/M L/XL

#### **FEATURES**

- Absorbs lateral shock and minimizes friction on the bunion area.
- It brings constant relief of the affected site.
- Recommend S/M size for 5th toe bunion and L/XL for big toe.



## MHV0001 BUNION NIGHT SPLINT

# S M L

#### **INDICATIONS**

• Bunion and hallux valgus

## FEATURES

Protect bunion against rubbing.Maintain metatarsal-phalangeal joint

L/R

alignment. • Designed specifically for right or left.



# MHV0070 HINGED BUNION NIGHT

## INDICATIONS

• Bunion and hallux valgus

#### **FEATURES**

- Allow for natural motion of the big toe and suitable for walking.
- Thin and low-profile hinge design suited to barefoot or shoes-wearing conditions.
- Padded hinged splint protects painful tissue and absorbs pressure.
- One size fits right or left foot.





# PEDIATRIC

## MKNP870 NEOPRENE HINGED KNEE SUPPORT

## **INDICATIONS**

- Knee joint instabilities or patella instability
- Knee sprains or strains
- Juvenile Arthritis
- Knee contusion or joint effusion

# Pediatric Youth

### FEATURES

- Open patellar design.
- Hinges hidden in pockets offer superior stability.
- Hook and loop closures above and below knee for secure fit.
- Pull-on version.

## MKNP860 NEOPRENE STABILIZED KNEE SUPPORT

## INDICATIONS

- Knee joint instabilities or patella instability
- Knee sprains or strains
- Knee contusion or joint effusion
- Patellofemoral pain syndrome
- Chondromalacia

## Pediatric Youth

## FEATURES

- Open patellar design.
- Hook and loop closures above and below knee for secure fit.
- Pull-on version.

## MKNP882 KNEE IMMOBILIZER/3 PANELS

## INDICATIONS

- Post-operative immobilization
- After fracture casting removal

## **FEATURES**

Pediatric

• Three piece design for precise fit.

Youth

- Removable medial, lateral and posterior stays.
- Comfortable, washable, skin-friendly terry toweling cloth material.
- Hook and loop straps allow a better fit.
- Available length: 8", 12".

## MANP802 AIR/GEL STIRRUP ANKLE BRACE

## INDICATIONS

- Ankle sprain
- Ankle instability
- Prophylactic and therapeutic use in sport activities

# Pediatric

## **FEATURES**

- Combined air and gel bladders for cold therapy and even-distributed pressure.
- Anatomically-contoured plastic shell.Simple to apply and adjust by two
- Simple to apply and adjust by two circumferential straps.
- Easy adjustable heel strap.
- Universal design fits right or left ankle.







PEDIATRIC





## MWKP802

## LITE WALKING BOOT

## INDICATIONS

- Grade II/III ankle sprain
- Stable fracture of the fibula, talus, calcaneus and medial malleolus
- Post ligament, soft tissue and tendon surgery
- Forefoot or midfoot injury

# S M L XL

## FEATURES

- Rocker bottom design assists normal gait.
- Contoured strut design provides better support and fit.
- Shock absorbing sole reduces impact force and plantar pressure.



## MWKP803 WALKING BOOT

## INDICATIONS

- Grade II/III ankle sprain
- Stable fracture of the fibula, talus, calcaneus and medial malleolus
- Post ligament, soft tissue and tendon surgery
- Forefoot or midfoot injury



## **FEATURES**

- Rocker bottom design assists normal gait.
- Front and back panels for superior protection.
- Contoured strut design provides better support and fit.
- Shock absorbing sole reduces impact force and plantar pressure.



## MCAP801 CAST BOOT

## INDICATIONS

• After surgery or a cast bandage

## Pediatric Youth

## FEATURES

- Rocker bottom design assists normal gait and reduces heel-strike impact force.
- Durable canvas material with adjustable closures.
- Non-skid sole.
- Fits right or left foot.



## MHMP801 CRANIAL PROTECTION HELMET

## INDICATIONS

- Cerebral palsy
- Patients with epilepsy
- Neuromuscular disorders that cause loss of balance
- Babies with craniums that are not yet fully formed

## Uni

## FEATURES

- Made of material IXPE with excellent impact resistant.
- Article ventilation isolation provides great ventilation between head and hat.
- Y type double loops reduce the migration of the hat during activities.
- Adjustable head circumference is able to fit most.
- Two colors available (blue and pink).

# PEDIATRIC

## MCOP801 SOFT FOAM COLLAR

## Youth

### **INDICATIONS**

• Acute neck pain or neck sprain

## FEATURES

- Made of medium density foam with a stockinette cover.
- Contour design for optimal fit.
- Easy application with hook and loop closure.

## MCOP803 CERVICAL COLLAR WITH TRACHEA OPENING

#### **INDICATIONS**

- For acute neck pain or cervical strain
- Cervical injury after trauma
- Post anterior cervical fusion or discectomy

Pediatric

- FEATURES
- Light weight, with trachea opening.Made of closed cell foam material.
- prevent shear stress.
- One size fits most children and allows ergonomically fitting.

## MCLP801 CLAVICLE SUPPORT

#### **INDICATIONS**

- Round shoulder
- Clavicle fracture

## Pediatric

#### **FEATURES**

- Foam strap padding with stockinet covered and soft back felt provide a comfortable fit.
- Adjustable straps for an excellent fit.

## MCLP804 POSTURE CORRECTOR

#### **INDICATIONS**

- Round shoulder
- Clavicle fracture

#### **FEATURES**

• Aluminum alloy stays provide optimal support.

XL

- Adjustable support level by axilla straps.
- Made of breathable material.
- Comfortable shoulder pads.













## **MARP801 ARM SLING WITH PAD**

## **INDICATIONS**

- Immobilization after rotator cuff repair or shoulder girdle fracture
- Paralysis and hemiplegia

#### Pediatric Youth

### **FEATURES**

- Breathable, durable material for arm rest with pediatric print.

- Soft shoulder strap with cotton pads.
- Envelope style with thumb support.
- Contact closure for easy application.



## **MFI P881 ELBOW IMMOBILIZER**

## **INDICATIONS**

- Post-operative immobilization
- Conservative treatment of ligament injury

#### Pediatric Youth

## **FEATURES**

- To immobilize or stabilize your child's elbow after an injury, sprain, bone fracture, or surgery.
- Made from a comfortable, latex free foam material that is soft against the skin.



## **MWRP801** WRIST SPLINT

## **INDICATIONS**

- After fracture casting removal
- Wrist sprains or strains
- Carpal Tunnel Syndrome

#### Pediatric Youth

## **FEATURES**

- Breathable foam material.
- Anatomically-contoured aluminium palmar splint.

L/R

- Low contour at palmar crease allows full finger function.
- Contact closure for easy application.



## **MWRP802** WRIST SPLINT WITH ABDUCTED THUMB

## **INDICATIONS**

- Carpal Tunnel Syndrome
- First metacarpophalangeal or carpometacarpal joint injury
- After fracture casting removal

Pediatric Youth L/R

## **FEATURES**

- Breathable foam material with pediatric print.
- Anatomically-contoured aluminium palmar splint.
- Rigid thumb stay for custom fit.
- Low contour at palmar crease allows full finger function.
- · Contact closure for easy application.

# PEDIATRIC

## MPHP801 PAVLIK HARNESS

### INDICATIONS

• Developmental dysplasia of the hip (DDH)

## \_\_\_\_

XS S M L XL

## FEATURES

- Consist of chest strap, 2 shoulder straps, 2 stirrups & 2 booties.
- Booties design provides advanced comfort.
- Soft stirrups with contact closure for ease of application and adjustment.



## MPHP802 FREJKA SPLINT

# XS S M L XL 2XL

## INDICATIONS

• Developmental dysplasia of the hip (DDH)

## FEATURES

• Flexible PVC splint with foam-padded edges for comfort covered by nice textile diaper.







# SIZE CHART

## **ANKLE BRACE**

#### Measure shoe size

SIZE	S	Μ	L	XL	
Women shoe (US)	6-8	8-11	11-15	15+	
Men shoe (US)	4-7	7-10	10-13	13+	- Eu
Size Chart Fit to: MWKFS03					

#### Measure shoe size

Medsule shoe size						
SIZE	XS	S	Μ	L	XL	
Women shoe (US)						
Men shoe (US)	<4	4.5-7	7.5-10	10.5-13	13.5+	Sau -

Size Chart Fit to: MWKUN04, MWKUN06, MWKUP06, MWKUP07

#### Measure shoe size

SIZE	S	М	L	XL	
Shoe size (EU)	35-37	37-39	39-41	41-44	
Height (CM)	30.5	32	34	39	Eu .
Size Chart Fit to: MAF	0002				

L

XL

SIZE

CM

СМ

# 15-20 20-25 25-30 30-35

Size Chart Fit to: MAN0041, MAN0043

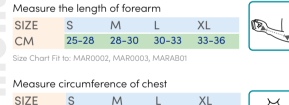
S

Measure circumference of ankle joint

Μ

## SHOULDER BRACE

61-76



91-107

76-91



Measure shoe size 917E 9

JIZL	3	141	L	
Women shoe (US)	6.5-9.5	10-13	13.5+	
Men shoe (US)	5-8.5	9-12	12+	Eu-
Cine Chart Fitter MANOOCI /	4410070			

Size Chart Fit to: MAN0061, MAN0072

#### Measure shoe size

SIZE		S	М	L	
Won	nen shoe (US)	Up to 7.5	8-10.5	11+	
Men	shoe (US)	Up to 7	7.5-10	10.5+	¥a

Size Chart Fit to: MNS0001

#### Measure shoe size

SIZE	S/M	L/XL	
Women shoe (US)	6-10	10.5+	
Men shoe (US)	5-9	9.5-14	

Size Chart Fit to: MNS0003

#### Measure circumference of chest S SIZE Μ L XL Height (CM) Up to 155 150-165 165-180 175-190 Up to 65 60-85 75-100 90-115 CM Size Chart Fit to: MCLEB03

Measure Largest circumference of upper arm, around biceps muscle

around biceps	Simuscie				
SIZE	S	Μ	L	XL	
СМ	25-28	28-30	30-33	33-36	/

Size Chart Fit to: MSH0061, MSHNP01

S/M

65-95

Size Chart Fit to: MWANP03

SIZE

CM

## **BACK BRACE**

Size Chart Fit to: MCLEB01

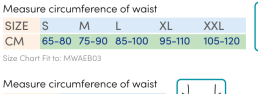
Measure	e circun	nference	e of wai	st		)
SIZE	S	Μ	L	XL	XXL	K
СМ	56-71	69-84	81-96	94-109	107-122	$\left( 1 \right)$
Size Chart MWAEB08,		,		, MWABD	02, MWAEBO	)1, MWAE
Measure	e circun	nference	e of wai	st		
SIZE	S	Μ	L	$\rightarrow$	(L	

96-119

81-96

119-142





L/XL

95-125



Size Chart Fit to: MWAEB02

CM 70-81

# SIZE CHART

SIZE	S I	M I	L XI	. XXL	F	-1	SIZE
СМ	75-85	85-95	95-105 10	5-115 115-1	25	$\gamma \gamma$	CM
Size Cho	art Fit to: MWA	PL04					Size Cho
Meası	ure circumf	erence o	f waist				Measu
SIZE	S	М	L	XL			SIZE
CM	58-73	68-8	5 80-10	0 95-120		$\backslash ()$	Pelvic
Size Cho	art Fit to: MWAI	PL10					Trunk
	. ,		c		Ċ		Size Cho
Measu SIZE	ure circumf	M	t waist L	XL			Meas
CM	-	74-86	L 86-102			$\overline{\mathbf{A}}$	SIZE
	ot -74		00-102	102-11/	Ċ	., ,	Pelvic
SIZE CRC	an filio: MWA				_		Trunk
Meası	ure circumf	erence o	f waist				Size Cho
SIZE	S/M	L/XI	-		7	A	
СМ	56-84	84-1	09		Ľ	177	Meas
Size Cho	art Fit to: MWA	TL03					SIZE
Maar	ure circumf	oronaa -	fwaist				CM
SIZE	S	erence o M	r waist L	XL			Size Cho
	S Up to 10		_		5	$\backslash \land \mid$	Meas
÷			13 113-12	0 120-13			SIZE
Size Cho	art Fit to: MMB	EBUZ					Wais
Measu	ure circumf	erence o	f chest			ا بر	Thiał
Measu SIZE	ure circumf S	erence o M	f chest L	XL		<u>~</u>	•
			L		, (A	XX A	•
SIZE CM	S	M 81-96	L		A	XX A	Thigh Size Cho
SIZE CM Size Chc	S 68-81 art Fit to: MRBE	M 81-96	L		A	X	Size Cho
SIZE CM Size Cho NEC	S 68-81 art Fit to: MRBE	M 81-96 EB01	L 96-112		A		Size Cho ELB
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Measure	circum	ference of (	chest			м
SIZE	S	Μ	L	Х	(L	
СМ	58-66	66-76	76-8	6 8	6-102	AZAV
Size Chart F	it to: MRB	B02				
Measure	at the p	pelvic crest				
SIZE		S	M L		XL	X
Pelvic Ci	ircum. (C	CM) 60-75	75-90 9	0-105	105-115	1711
Trunk lei	ngth (CM	39-46	42-49 4	5-52	49-56	►)
Size Chart F	-					
Measure	at the c	pelvic crest				
SIZE	. 1		ΜI	_	XL	$\left \right\rangle$
Pelvic Ci	ircum. (0	CM) 60-75	75-90 9	90-105	105-115	1711
		) 36-40				1
Size Chart F	-					
		ference of	waist			Þ
SIZE	S	M	L		(L	$\square$
СМ	63-76		89-10	JZ 10	02-115	
Size Chart F	it to: MHB	0001				
Measure	circum	ference of v	waist an	d thigł	า	
SIZE	S	Μ	L	2	XL	
Waist (C	CM) 61-6	81 76-9	7 91-	<b>107</b> 1	102-127	$ \gamma $
Thigh (	CM) 51-6	51 56-6	6 61-3	71 (	66-81	P+
Size Chart F	it to: MHPI	NP80				

## **ELBOW BRACE**

Measure the larg	gest circu	umfere	nce of	forear	m	$\left( \right)$
SIZE XS	S	М	L	XL		
CM 20-23	23-25	25-28	28-31	31-3	34	
Size Chart Fit to: MELO	060					
Measure the larc	nest circu	umfere	nce of	forear	m	
SIZE S	M	I		XI		
	25.5-2	28 28-	-30.5		33	
Size Chart Fit to: MELN	IP05					
<b>\</b>		- £ - 11				
Measure circumf	erence d					
SIZE		Unive	rsal			
Length (CM)		34-43				*//
Elbow Circum.	(CM)	Forear	m Max	x. 32		
Size Chart Fit to: MELP	003					



## WRIST BRACE

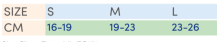
Measur	e circum	ference of	wrist joint		
SIZE	S	Μ	L	XL	
СМ	13-15	15-18	18-20	20-22	
		1WR0002, N 5, MWRTB07, I	,	WRFM01, M	WRFM02,

Measure circumference of wrist joint SIZE S/M L/XL 13-18 18-23 CM



Size Chart Fit to: MWR0040

#### Measure circumference of the hand below the fingers



Size Chart Fit to: MWRD101

	~
ts	Nn

Measure	the width	of the ha	na ar me	IMP Joints
SIZE	S	Μ	L	XL
СМ	6-7	7-8	8-9	9-10

NATION OF THE STATE OF THE STAT

Size Chart Fit to: MWRFN03

#### Measure immobilized length of finger

SIZE	S	Μ	L
СМ	8.9	10	12.7
Size Chart F	it to: MFS0001		

Maggira	immobilized	lonath	offinger
Intensule	mmuuuzeu	lendin	UI IIIIQEI

SIZE	S	Μ	L
СМ	5.4	7	9.5

Size Chart Fit to: MFS0002

#### Measure immobilized length of finger

SIZE	S	Μ	L
СМ	6.4	10	15.2

Size Chart Fit to: MFS0003

#### Measure immobilized length of finger

SIZE	S	Μ	L
СМ	3.8	5	7.6

Size Chart Fit to: MFS0009

#### Measure immobilized length of finger

SIZE	S	Μ	L
СМ	6.4	7	8.9

Size Chart Fit to: MFS0010

## **KNEE BRACE**

S

SIZE

FOOTCARE Measure shoe size

SIZE

CM



#### Measure circumference of thigh and calf

Μ

			•		
SIZE	S	Μ	L	XL	- (*
Thigh (CM)					
Calf (CM)	21-29	29-37	37-43	43-50	
Size Chart Fit to: N	AKNFN01				

#### Measure circumference of thiah and calf

S

S

	S	M	L	XL
Thigh (CM)	39-47	47-54	54-60	60-67
Calf (CM)	29-37	37-43	43-50	50-57

Μ

Μ

37-40

L

L

41-46

XL

Thigh
Calf

Measure circumference of knee joint							
SIZE S M L XL XXL							
СМ	28-34	34-41	41-48	48-55	55-63		
Size Chart Fit to: MKNK263							



## Measure circumference of thigh and calf

SIZE	-		_	XL	
Thigh(CM)	30-37	37-44	44-52	52-60	
Calf (CM)	25-30	30-35	35-42	42-50	
Size Chart Fit to: MKNOA07					

Measure circumference of thigh and calf

Universal

Approx. 48-61

Calf Max. 48 Thigh Max. 61

Size	Chart	Fit	to:	MKNPO06,	MKNPO10
_		_	_		

S

SIZE

СМ

SIZE

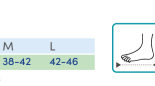
Size Chart Fit to: MS

Length (CM)

Measure shoe size

Shoe size (EU) 34-38

Size Chart Fit to: MSI0005, MSI0006



Measure shoe s	ize							$\square$
							3XL	
Shoe size (EU)	34	36	38	40	42	44	46	Eu-
Size Chart Fit to: MSI	0007.	MSIO	009					



Shoe size (EU) 34-36 Size Chart Fit to: MHV0001 Measure shoe size SIZE Shoe size (EU) 34-36 37-39 40-42 43-45 Size Chart Fit to: MSI0002

# SIZE CHART

## PEDIATRIC BRACE

Measure circumfe	erence of ankle joint	
SIZE	Pediatric	
Age in years	2-7	E
СМ	13-19	ui -

#### Size Chart Fit to: MANP802

#### Measure foot size

SIZE	Pediatric	Youth	)
Length(CM)	18	22	
Width (CM)	9	10	× au

Size Chart Fit to: MCAP801

#### Measure the length of forearm

	•		
SIZE	Pediatric	Youth	
Age in years	2-7	8-12	
СМ	13-20	18-25	

Size Chart Fit to: MARP801

#### Measure circumference of chest

#### SIZE Pediatric 2-7 Age in years

51-61



Size Chart Fit to: MCLP801

СМ

#### Measure circumference of waist

SIZE	S	Μ	L	XL	
СМ	30-40	40-50	50-65	65-80	RA
Size Chart Fit to	: MCLP804				

#### Measure circumference of neck

SIZE	Youth
Neck Circum. (CM)	25-31
Height (CM)	6

Size Chart Fit to: MCOP801

#### Measure circumference of neck

Pediatric
25-33
6

Size Chart Fit to: MCOP803

## Measure circumference of head

SIZE	Universal
СМ	43-55
Size Chart Fit to: MHMP801	



#### Measure circumference of elbow joint

SIZE	Pediatric	Youth
Splint height (CM)	10	15
Elbow Circum. (CM)	Up to 19	18-23

Size Chart Fit to: MELP881

CM

СМ

## Measure circumference of knee joint

25-30

30-33

14-17

24

#### SIZE Pediatric Youth 6-7 8-12 Age in years



▶(-+(◄	
( ) )	

Size Chart Fit to: MKNP860, MKNP870

#### Measure circumference of knee joint

SIZE	Pediatric	Youth
Splint height (CM)	20	30
Knee Circum, (CM)	25-30	30-33

Knee Circum. (CM) 25-30 Size Chart Fit to: MKNP882

### Measure circumference of wrist joint

#### SIZE Pediatric Youth 2-7 8-12 Age in years



Size Chart Fit to: MWRP801, MWRP802

#### Measure circumference of the chest

SIZE	XS	S	Μ	L	XL
Month	0-3	0-3	3-6	6-9	9-12
СМ	30-36	36-41	41-46	46-53	53-58

11-14

Size Chart Fit to: MPHP801

## Measure distance between two knees

#### SIZE XS S ΜL XL XXL 20 22

СМ 14 16 18 Size Chart Fit to: MPHP802

#### Measure shoe size

Size Chart Fit to: MWKP802, MWKP803					
Child shoe (US)	<5-6	7-8	9-10	11–12	
SIZE	S	Μ	L	XL	
Meusule silve size					





# CATALOGUE NO. CONVERSION TABLE

Old Catalogue No.	New Catalogue No.	Old Catalogue No.	New Catalogue No.	Old Catalogue No.	New Catalogue No.
E-AF002	MAF0002	E-HP008	MHPNP80	E-TH202	MTHK202
E-AN043B	MAN0041	E-HP009	MHPPO01	E-TS003	MTS0002
E-AN051	MAN0043	E-HP011	MHPPO03	E-TS005	MTS0004
E-AN055B	MANSR51	E-HV001	MHV0001	E-TS009	MTS0007
E-AN060	MANSR52	E-HV002	MHV0070	E-TS012	MTS0012
E-AN063	MAN0061	E-KN004	MKNNP52	E-TS014	MTS0014
E-AN065	MAND101	E-KN005	MKNNP02	E-WA003	MWAEB01
E-AN066	MANFA01	E-KN006	MKNNP03	E-WA004	MWAEB02
E-AN202	MANK202	E-KN034	MKNFN01	E-WA010	MWA0050
E-AN450	MANW450	E-KN036	MKNOA01	E-WA011	MWAHP01
E-AN860	MANP802	E-KN038	MKNOA03	E-WA024	MWAEB03
E-ANN002	SANTM01	E-KN042	MKNOA07	E-WA025	MWANP03
E-ANR043	MANQF01	E-KN043	MKNFN03	E-WA050	MWARD01
E-ANS271	SANPB01	E-KN045	MKNOA08	E-WA052	MWABD02
E-AR002	MAR0002	E-KN051	MKNNP70	E-WA032	MWAEB07
E-AR003	MAR0002 MAR0003	E-KN056	MKNNP72	E-WA100	MWAEB08
E-AR003 E-AR007	MARFM07	E-KN056	MKNNP91	E-WA113	MWATL01
E-AR007 E-AR011	MARAB01	E-KN057 E-KN058	MKNNP91 MKNNP74	E-WA113 E-WA120	MWATL01 MWATL03
E-AR801	MARP801	E-KN066	MKNINP74 MKNFA01	E-WA120 E-WA450	MWAW450
E-CA002		E-KN070			
	MCA0001 MCAP801			E-WAN002	SWATM01
E-CA801 E-CL003		E-KN081	MKNFM81	E-WAN003	SWATM02
	MCLEB01	E-KN097B	MKNPO06	E-WAR021	MWAQF01
E-CL007	MCLEB03	E-KN099	MKNPO08	E-WAR021A	MWAQF02
E-CL801	MCLP801	E-KN099C	MKNPO10	E-WK016	MWKFS03
E-CL804	MCLP804	E-KN202	MKNK202	E-WK018	MWKFS05
E-CO001	MCO0001	E-KN450	MKNW460	E-WK019	MWKUN04
E-CO002A	MCO0004	E-KN851	MKNP870	E-WK022	MWKUP06
E-CO003	MCO0005	E-KN870	MKNP860	E-WK023	MWKUP91
E-CO007	MCOAJ02	E-KN882	MKNP882	E-WK802	MWKP803
E-CO010	MCO0007	E-KNN002	SKNTM01	E-WK802B	MWKP802
E-CO801	MCOP801	E-KNN003	SKNTM60	E-WR002	MWRNP02
E-CO802A	MCOP803	E-KNN051	SKNTM70	E-WR007	MWRTB03
E-EL005	MEL0050	E-KNR005	MKNQF01	E-WR009	MWRD101
E-EL006	MELNP05	E-KNS271	SKNPB01	E-WR053	MWR0002
E-EL008	MEL0060	E-MB002	MMBEB02	E-WR056	MWREB02
E-EL094	MELPO03	E-NS001	MNS0001	E-WR057	MWRFM01
E-EL094A	MELPO04	E-NS003	MNS0003	E-WR058	MWRTB07
E-EL202	MELK202	E-PH801	MPHP801	E-WR060	MWRTB06
E-EL450	MELW450	E-PH802	MPHP802	E-WR063	MWRFM02
E-EL881	MELP881	E-RB001	MRBEB01	E-WR066	MWRFA01
E-ELN003	SELTM02	E-RB002	MRBEB02	E-WR067	MWRFA02
E-ELR006	MELQF01	E-SH001	MSHNP01	E-WR071	MWRTB40
E-ELS271	SELPB01	E-SH006	MSH0061	E-WR072	MWR0040
E-FS001	MFS0001	E-SH450	MSHW450	E-WR123	MWRFN03
E-FS002	MFS0002	E-SI002	MS10002	E-WR204	MWRK204
E-FS003	MFS0003	E-SI005	MS10005	E-WR450	MWRW450
E-FS004A	MFS0009	E-SI007	MS10006	E-WR801	MWRP801
E-FS005A	MFS0010	E-SI021	MS10007	E-WR802	MWRP802
E-FS006	MFS0006	E-SI121	MS10009	E-WRN002	SWRTM01
E-HB002	MHB0001	E-SN202	MSNK202	E-WRR052	MWRQF01
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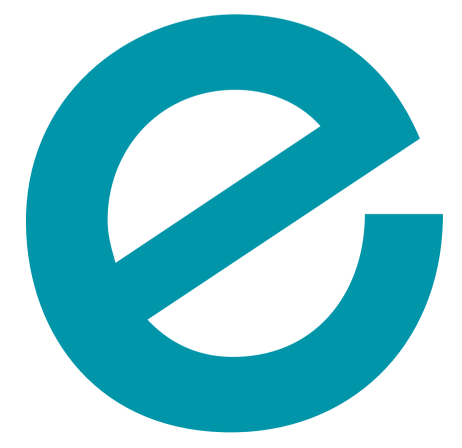
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