



MAKING

We believe that good products are made by good people and better life made by better products.

We are here to bring fitter & brighter future into your life.

We make Human wellness.





CEO Message

Always with Partners!

A-MI GLOBAL have grown up firmly for 50 years in the space and we appreciate our customers being with us.

A-MI always do our best to keep the promise with "clients".

We would put our greatest endeavors toward 100 years of global company with creative and innovative ideas for enriched life.

Thank you.

Sil-keun You CEO





Contents

Company

- **03** CEO Message
- 06 Introduction
- **08** Philosophy & Vision
- 10 Global Network

Product

- 12 What is Dr.MED
- 14 Dr.MED Products
- **16** BOA
- 22 WAIST
- 48 ELBOW
- 56 WRIST & HAND
- **70** KNEE
- 94 ANKLE & FOOT
- 112 CERVICAL
- 118 SHOULDER
- **126** OTHER

A-MI GLOBAL MAKES BETTER LIFE

Introduction

Established in 1965, A-MI GLOBAL is specialized in manufacturing medical and orthopedic equipment.

Early years of the business, customized brace was a general trend. However, there were limits of customized brace to get in the market.

Our vision was to go beyond limits of customized market with the ready-made goods. With 50 years of efforts, we created ready-made goods market trend and Dr.Med has been growing as a medical brace brand successfully. Now, A-Mt 6L0BAL is ready to take another challenge with its 50 years of history. Our features of products were mainly for aftercare purposes, but it is time to offer variety numbers of preventive goods for people's enhanced self-medication.

A-MI GLOBAL is trying to become a global company of 100 years' tradition.

We would like to apply accumulated knowledge in orthopedic medical market to a variety of industries.

We are expanding our business to fields of sport/leisure, infant/pregnant and high-tech wearable medical equipment

industrie

"We make humanwellness!"

The slogan is a reminder for us to produce the best quality and innovative products. With our passion and customer-oriented mindset; people's lives will be better, more moveable and comfortable.

History

1965~1999

- 1965 06 Established A-MI INDUSTRY by Mr. JS Ryu
- 1986 06 Mr.SG Ryu inherits business
- 1991 06 Moved in new expanded factory
- 1996 03 Open the Separate office in Hadan, Busan
- 1999 02 Acquired KFDA

2000~2016

2000 02 Acquired ISO 9001 / ISO14001

Acquired CE MARK

- 2001 02 Registration of Dr.MED Trademark in Korea
- 2003 06 Acquired FDA
- 2006 04 Moved & expanded facility to Jangrim-Dong, Busan
 - 06 Acquired certificate of SGS
- 2007 05 Selected a Innobiz company
 - Established R & D center
- 2008 09 Awarded by Minister of Knowledge Economy
- 2009 03 Acquired certificate of venture business
 - Selected a Kotra Seal of Excellence
- 2010 03 Acquired certificate of GIP and ISO13845
- 2011 06 Acquired certificate of origin exporter(FTA Korea-EU)
- 2012 01 Received an Elderly-friendly industries citation
 - Received a Busan metropolitan mayor citation
- 2013 08 Received a ministry of trade citation
 - Acquired certificate of Clean site by Korea Occupationa
 - Safety and Health Agency
- 2014 09 Moved & expanded factory in new building
 - 10 Incorporation of going business as A-MI GLOBAL Co., Ltd
- 2016 10 Overseas training of all employees for 50th year anniversar

A-MI GLOBAL CO

www.drmedbrace.com | 7

GOOD PEOPLE MAKE GOOD PRODUCTS

Philosophy & Vision

Passion Makes Future

Passion Makes Future

Advanced technology makes our lives more prosperous.

New technology creates various market needs. The passion of A-MI GLOBAL always aim to satisfy

it with creative and innovative ideas.

We would provide future visions through consistent study with specialists and doctors coordinated clinical researches

We are not only eager to provide good products and advanced technology based on our truthful network but also growing up as a future-oriented global company.

3S Philosophy of A-MI GLOBAL

Serving	Sincerity	Sharing
All the best for Customers	Clearance, Rightness and Honest	Sharing profit with society

3 GOOD VISION

Good People make Good Value

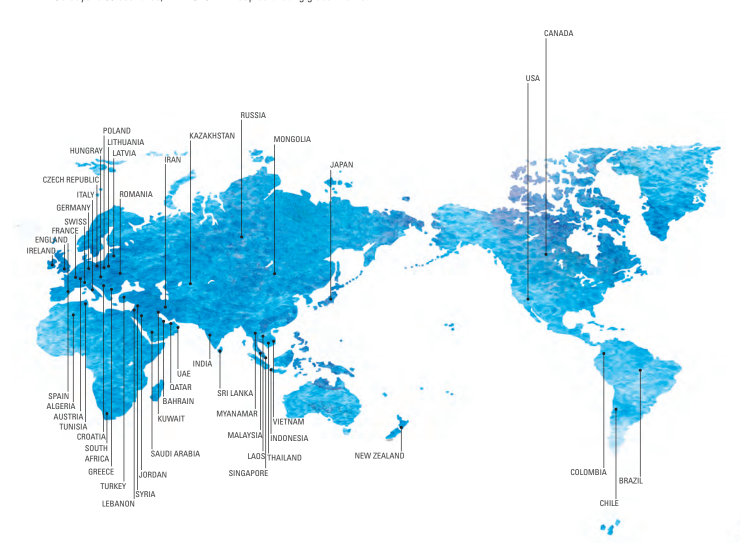


PASSION MAKES TOMORROW

Global Network

Aspiration of last 50 years enable to be "the most reliable brand".

Go beyond 39 countries, A-MI GLOBAL keep cultivating global market.



50 years history & know-how

50 years of experience from first founder have built A-MI GLOBAL as a specialized medical equipment manufacturer.

3 Field of experts

Specialized in orthopedics, rehabilitation and sports medicine.

250 Innovative products

250 kinds of innovative products, manufactured by our own technology, supplied through our valuable partners.

 $39_{\mathsf{countries}}$

1300 partners in 39 countries via various distribution channels.

Client List

ALGERIA **GERMANY** JAPAN MONGOLIA SLOVAKIA AUSTRALIA GREECE JORDAN MYANMAR SOUTH AFRICA **BAHRAIN** HUNGARY **KUWAIT NEW ZEALAND SWISS** CANADA POLAND TURKEY INDIA LAOS CROATIA INDONESIA QATAR UAE LATVIA CZECH REPUBLIC IRAN LEBANON ROMANIA USA **ENGLAND** IRELAND LITHUANIA SAUDI ARABIA VIETNAM **FRANCE** ITALY MALAYSIA SINGAPORE

GOOD IDEA MAKE HUMAN WELLNESS

What is Dr.MED?

Doctor + Medical

Dr.MED, the most reliable Brand developed with orthopedic doctors and specialists, provides total medical bracing solutions from preventing injuries to rehabilitation.

	Function	
Optimization	Comfortable fit	Anatomical Design
Dr.MED is made by	Dr.MED considers	Dr.MED is anatomically
optimized material	user-oriented products	designed and classified
depending on indications	with ski -friendly fabric	as 4 support levels.
and usages.	and excellent fit.	
	\rightarrow	

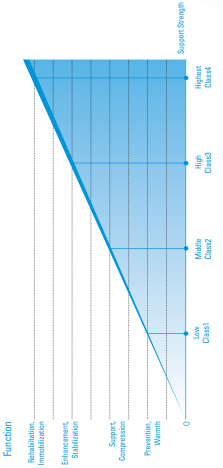




4 CLASS SUPPORT LINE

Dr. Med is classified as 4 support level.

The various products can cover preventing injuries to rehabilitation after surgery.



Brand Image

Dr.MED has changed newly and trendily.

In the brand image, the orange color of Dr.MED means humanwellness and the both side of blue bars mean protection.

Class 1~4

CLASS1 LOW SUPPORT: Effective class for Prevention · Warmth

CLASS2 MIDDLE SUPPORT: Support · Prevention · Warmth and Compression

products for alleviation

CLASS3 HIGH SUPPORT: Enhanced by firmly stabilizing

CLASS4 HIGHEST SUPPORT: Optimized products for rehabilitation and immobilization

WHAT IS BOA Dr.MED + BOA

Cooperation for new technology with BOA USA Denver Institute

The first introduction of the BOA closure system in Korea with the exclusive contract.

Collaboration for product development with United States BOA headquarters.



With over 25 million BOA-powered products worldwide, the award-winning, patented BOA Closure System is reinventing how shoes, medical braces, equipment, and nearly everything else performs.

Our proprietary closure system of steel Lace, nylon guides and a mechanical reel was designed to address the long list of deficiencies found in traditional closures. In the process, we improved upon the performance of every other closure system on the market—from laces to buckles, and ratchets to hook and loop systems.

The result? Get a perfect fit with the simple turn of a knob, free of the stretch, weight, and hassles of old-fashioned closures. Enjoy a significantly improved level of comfort along with durability, light weight, fast and convenient operation, and on-the-fly adjustment. The list of advantages goes on.

The system is available in three different power configurations to integrate into a wide variety of products - all designed to provide a truly "Dialed In" fit never before experienced.

Dr.MED is applied to braces benefits of BOA systems and created a premium product with a new closure system and proper compression that can be squeezed for protecting, stabilizing and preventing injury. Dr.MED with BOA is faster and provides uniform compression with new innovative system. It allows a better effect can be expected.

We make human wellness.



BOA



DR-B085 Thoracic Lumbar Sacral Orthosis with Boa (Side Width Adjuatable system)

Features

- The Boa® Closure System provides the easy way to the patient to by turning the dial for patient's desiring compression.
- The Boa® Closure provides micro adjustable compression and stabilization on the upper and lower side on the back by divided left or right dials.
- Anatomical Designed ortho-plastic plate in the front & back offers strong stabilization.
- Easy & quick wear by full-open type hook & loop with The Boa® Closure.
- Ventilated & Skin Friendly materials for user's comfortable use.

Indications

Disc Herniation & Degeneration (Slipped disc) | Osteoporosis (Gradual bone disintegration) | Acute Lumbar Sacral Sprain & Strain | Spondylolisthesis (Vertebral dislocation) | Spondylolysis & Spondylitis | Spinal Stenosis (Narrowing of spinal canal) | Discopathy | Pre- & Post-surgical treatment | Post-Operative Laminectomy (Widening of spinal canal) | Post-Operative Discectomy (Removal of herniated disc) | Thoracolumbar Compression fractures

Measure	S	M	L	XL
Circumference cm(inch)	72-79 (24-27)	79-86 (27-30)	86-93 (30-35)	93-102 (35-40)
Height (cm)	Front : 40 / Back : 50			







DR-B086 Lumbar Sacral Orthosis with Boa (Side Width Adjuatable System)

Indications

Disc Herniation & Degeneration (Slipped disc) | Osteoporosis (Gradual bone disintegration) | Acute Lumbar Sacral Sprain & Strain | Spondylolisthesis (Vertebral dislocation) | Spondylolysis & Spondylitis - Spinal Stenosis (Narrowing of spinal canal) | Discopathy | Pre- & Post-surgical treatment | Post-Operative Laminectomy (Widening of spinal canal) | Post-Operative Discectomy (Removal of herniated disc) | Lumbar Compression fractures

Features

- •The Boa® Closure System provides the easy way to the patient to by turning the dial for patient's desiring compression.
- The Boa® Closure provides micro adjustable compression and stabilization on the left and right side on the back by divided left or right dials.
- -Anatomical Designed ortho-plastic plate in the front & back offers strong stabilization.
- Easy & quick wear by full-open type hook & loop with The Boa® Closure.
- Ventilated & Skin Friendly materials for user's comfortable use.

Size

Measure	S	M	L	XL
Circumference cm(inch)	72-79 (28-31)	79-86 (31-34)	86-93 (34-37)	93-102 (37-40)
Height (cm)	Front : 25 / Back : 34			







DR-B080 Spine Brace with Boa

Indications

Disc Herniation & Degeneration (Slipped disc) | Osteoporosis (Gradual bone disintegration) | Acute Lumbar Sacral Sprain & Strain | Spondylolisthesis (Vertebral dislocation) | Spondylolysis & Spondylitis | Spinal Stenosis (Narrowing of spinal canal)| Discopathy | Pre- & Post-surgical treatment | Post-Operative Laminectomy (Widening of spinal canal) | Post-Operative Discectomy (Removal of herniated disc) | Thoracolumbar Compression fractures

Features

- •The Boa® Closure System provides the easy way to the patient to by turning the dial for patient's desiring compression.
- The Boa® Closure provides micro adjustable compression and stabilization on the upper and lower side on the back by divided left or right dials.
- Anatomical Designed spinal type ortho-plastic plate in the back offers strong stabilization.
- Easy & quick wear by full-open type hook & loop with The Boa® Closure.
- Ventilated & Skin Friendly materials for user's comfortable use.

Measure	S	M	L	XL
Circumference cm(inch)	72-79 (28-31)	79-86 (31-34)	86-93 (34-37)	93-102 (37-40)
Height (cm)	Front : 22 / Back : 45			







DR-B081 Lumbar Sacral Orthosis with Boa

Indications

Disc Herniation & Degeneration (Slipped disc) | Osteoporosis (Gradual bone disintegration) | Acute Lumbar Sacral Sprain & Strain | Spondylolisthesis (Vertebral dislocation) | Spondylolysis & Spondylitis | Spinal Stenosis (Narrowing of spinal canal) | Discopathy | Pre- & Post-surgical treatment | Post-Operative Laminectomy (Widening of spinal canal) | Post-Operative Discectomy (Removal of herniated disc) | Lumbar Compression

Features

- The Boa® Closure System provides the easy way to the patient to by turning the dial for patient's desiring compression.
- The Boa® Closure provides micro adjustable compression and stabilization on the left and right side on the back by divided left or right dials.
- Anatomical Designed spinal type ortho-plastic plate in the back offers strong
- · Easy & quick wear by full-open type hook & loop with The Boa® Closure.
- · Ventilated & Skin Friendly materials for user's comfortable use.

Size

Measure	S	M	L	XL
Circumference cm(inch)	72-79 (28-31)	79-86 (31-34)	86-93 (34-37)	93-102 (37-40)
Height (cm)	Front : 25 / Back : 33			







 $DR\text{-}E080 \quad \text{Elbow Epicondylar Buckle with Boa}$



Indications

Tennis elbow (Lateral epicondylitis) | Golfer's elbow (Medial epitrochleitis) | Tendonitis

Features

- •The Boa® Closure System provides the easy way to the user to adjust the compression power by turning the dial.
- The Boa® Closure provides micro adjustable compression and stabilization on the elbow.
- Designed for better fit as sporty style.
- Adjustable and movable pressure pad for stability and support as Tennis elbow or Golfer's Elbow.

Measure	S	L	
Circumference (cm)	26-32	31-36	
Height (cm)	6.5		







Indications

Slight distortions, Sprains & Strains in the wrist | Tendonitis, Bursitis & Osteoarthritis of the wrist & hand | Mild residual instability on the wrist | Carpal Tunnel Syndrome | Stabilization & Immobilization after Surgery or Injury

Features

- -The Boa® Closure System provides the easy way to the user to adjust the compression power by turning the dial.
- The Boa \circledR Closure provides micro adjustable compression and stabilization on the wrist and hand.
- Palmer Aluminum Stay for secure stabilization & immobilization.
- Made of durable, breathable cotton inside for maximum fit & comfort.





Size (Left/Right)

Measure	S	M	L	XL
Circumference (cm)	14.5-15.5	15.5-16.5	16.5-17.5	17.5-18.5
Length (cm)	20	22.5		









DR-W081 Ventilated Wrist Motion Control with Boa (Summer)



Indications

Slight distortions, Sprains & Strains in the wrist | Tendonitis, Bursitis & Osteoarthritis of the wrist & hand | Mild residual instability on the wrist | Carpal Tunnel Syndrome | Stabilization & Immobilization after Surgery or Injury

Features

- -The Boa® Closure System provides the easy way to the user to adjust the compression power by turning the dial.
- •The Boa® Closure provides micro adjustable compression and stabilization on the wrist and hand.
- Palmer Aluminum Stay for secure stabilization & immobilization.
- Made of durable, breathable cotton inside for maximum fit & comfort.
- -Ventilated fabrics for long time usage.

Size (Left/Right)

Measure	S	M	L	XL
Circumference (cm)	14.5-15.5	15.5-16.5	16.5-17.5	17.5-18.5
Length (cm)	20	22.5		







DR-K080 Knee Patella Wrap with Boa



Proprioception of the Knee | Muscle weakness of the Knee | Patellar Syndromes & Tendon disease | Knee Instability & Laxity | Knee arthrosis & arthritis | Knee Slight Injuries, Traumas & contusions

Features

- -The Boa® Closure System provides the easy way to the user to adjust the compression power by turning the dial.
- $\hbox{-} \mbox{The Boa} \& \mbox{Closure provides micro--adjustable compression and stabilization}$ on the knee.
- Designed for better fit as sporty style.
- Anatomical Designed patellar tendon pad for secure stability.
- Easy & quick wear by full-open type hook & loop with The Boa® Closure.
- Ventilated & Skin Friendly materials for user's comfortable use.
- Anatomical design divided with Left or Right for secure and safe uses.



Size (Left/Right)

Measure	S	M	L	XL
Upper Circumference cm(inch)	30-40	40-45	45-50	50-55
Lower Circumference cm(inch)	25-30	30-35	35-40	40-45
Height (cm)	Front: 15 / Back: 8			







DR-K081 Knee Patella Wrap with Boa



Indications

Jumper's Knee (Patellar Tendonitis) | Proprioception of the Knee | Patellar Syndromes & Tendon disease | Osgood Schlatter disease (Growing Pains)

Features

- The Boa® Closure System provides the easy way to the user to adjust the compression power by turning the dial.
- The Boa® Closure provides micro adjustable compression and stabilization
- Designed for better fit as sporty style.
- Anatomical Designed patellar tendon pad for secure stability.
- Easy & quick wear by full-open type hook & loop with The Boa® Closure.
- Ventilated & Skin Friendly materials for user's comfortable use.
- Anatomical design divided with Left or Right for secure and safe uses.

Size(Left/Right)

Measure	S	L
Circumference cm(inch)	30~35	35~40
Height (cm)	5.	5







DR-A080 Ankle Protector with Boa

Indications

Proprioception of the Ankle | Muscle weakness of the Ankle | Ankle Instability & Laxity | Tendonitis, Bursitis & Osteoarthritis of the Ankle | Protection of Malleoli | Mild Distortion, Sprain & Strain on the Ankle Ligament (Inversion & Eversion) | Ligament lesions (LCL/MCL Damages) | Tibiofibular & Lateral ligament Injuries

- $\mbox{-}\mbox{The Boa}\mbox{\ensuremath{\mathfrak{B}}}$ Closure System provides the easy way to the user to by turning the dial for patient's desiring compression.
- The Boa \circledR Closure provides micro adjustable compression and stabilization on the arch & the ankle.
- Lateral & medial two plastic splints prevent inflammation & sprains of introversion & extroversion of the ankle joint & minimizing its re-injury.
- -Light weight ventilated material for maximum user comfort & fit with a shoe.
- It will be worn with a shoe without left and right.

Size

Measure	S	M	L	XL
Length (mm)	190-220	220-250	250-280	280-310
Height (cm)	16			







DR-A081 Ankle Guard with Boa

Indications

Proprioception of the Ankle | Muscle weakness of the Ankle | Ankle Instability & Laxity | Tendonitis, Bursitis & Osteoarthritis of the Ankle | Protection of Malleoli | Mild Distortion, Sprain & Strain on the Ankle Ligament (Inversion & Eversion) | Ligament lesions (LCL/MCL Damages) | Tibiofibular & Lateral ligament Injuries

Features

- •The Boa® Closure System provides the easy way to the user to by turning the dial for patient's desiring compression.
- The Boa® Closure provides micro adjustable compression and stabilization on the arch & the ankle.
- Criss-cross type straps provide additional support & Pressure.
- Lateral & medial two plastic splints prevent inflammation & sprains of introversion & extroversion of the ankle joint & minimizing its re-injury.
- -Light weight ventilated material for maximum user comfort & fit with a shoe.
- It will be worn with a shoe without left and right.

Measure	S	M	L	XL		
Length (mm)	190-220	220-250	250-280	280-310		
Height (cm)	17					



ribcage corresponding to the T1 vertebra), more than halfway down the length of the back, leaving an area with less protection between the bottom of the ribcage and the hips. The width of the back at the top is defined by the scapula, the broad, flat bones of the shoulders.

Spine has a "S-type" curved in order to be good at using hands as well as upright walking. Intervertebral disk between spines can play an important role of absorbing & softening shocks, also can prevent shocks from being propagated to brain while walking or running. Incorrect posture & action can cause imbalance of spine, neurosurgeries & orthopedic diseases.



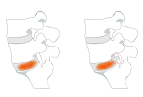
Circumference	U	S	M	L	XL	2XL	3XL
Circ/cm	Free	63-72	73-81	81-89	89-97	97-105	105-113



Circumference	U	S	M	L	XL	2XL
Men (Circ/cm)	Free	82-90	89-97	94-104	103-111	110-118
Women (Circ/cm)	1166	75-81	80-86	85-91	90-96	95-101

Disc Herniation (Slipped disc)

Spinal disc hemiation, also known as a slipped disc, is a medical condition affecting the spine in which a tear in the outer, fibrous ring of an intervertebral disc allows the soft, central portion to bulge out beyond the damaged outer rings. Disc hemiation is usually due to age-related degeneration of the anulus fibrosus, although trauma, lifting injuries, or straining have been implicated. Tears are almost always postero-lateral in nature owing to the presence of the posterior longitudinal ligament in the spinal canal.[1] This tear in the disc ring may result in the release of inflammatory chemical mediators, which may directly cause severe pain, even in the absence of nerve root compression.



Spondylolysis

Spondylolysis (spon-dee-low-lye-sis) is defined as a defect or stress fracture in the pars interarticularis of the vertebral arch. The vast majority of cases occur in the lower lumbar vertebrae (L5), but spondylolysis may also occur in the cervical vertebrae.



Spinal Stenosis (Narrowing of spinal canal)

Spinal stenosis is an abnormal narrowing (stenosis) of the spinal canalthat may occur in any of the regions of the spine. This narrowing causes a restriction to the spinal canal, resulting in a neurological deficit. Symptoms include pain, numbness, paraesthesia, and loss of motor control. There are several types of spinal stenosis, with lumbar stenosis and cervical stenosisbeing the most frequent. While lumbar spinal stenosis is more common, cervical spinal stenosis is more dangerous because it involves compression of the spinal cord whereas the lumbar spinal stenosis involves compression of the cauda equina.



Degenerative Spondylosis

Spondylosis refers to degenerative changes in the spine such as bone spurs and degenerating intervertebral discs. Its changes in the spine are frequently referred to as osteoarthritis. For example, the phrase "spondylosis of the lumbar spine" means degenerative changes such as osteoarthritis of the vertebral joints and degenerating intervertebral discs (degenerative disc disease) in the low back.

Spondylosis can occur in the cervical spine (neck), thoracic spine (upper and mid back), or lumbar spine (low back). Lumbar spondylosis and cervical spondylosis are the most common. Thoracic spondylosis frequently does not cause symptoms. Lumbosacral spondylosis is spondylosis that affects both the lumbar spine and the sacral spine (below the lumbar spine, in the midline between the buttocks). Multilevel spondylosis means that these changes affect multiple vertebrae in the spine.

Osteoporosis

Osteoporosis is a disease where decreased bone strength increases the risk of a broken bone. It is the most common reason for a broken bone among the elderly.[3] Bones that commonly break include the back bones, the bones of the forearm, and the hip.[4] Until a broken bone occurs there are typically no symptoms. Bones may weaken to such a degree that a break may occur with minor stress or spontaneously. Chronic pain and a decreased ability to carry out normal activities may occur following a broken hone.













DR-B019 Rib Band (Man)



Indications

Rib Fractures | Rib Syndromes | Thoracic Post-Surgery | Containment & Support on the costa

- Excellent breathable & ventilated Elastic material for user's maximum comfort & fitting.
- Light slim structures for under clothing & a long time use.
- Main Band with Velcro Fastener for adjustable compression & Support
- Anatomically Designed for Men patient's use





Size

Measure	S	M	L	XL	2XL		
Circumference (cm)	82-90	89-97	96-104	103-111	110-118		
Height (cm)	Front : 18 / Back : 18						



DR-B019-1 Rib Band (Women)



Indications

Rib Fractures | Rib Syndromes | Thoracic Post-Surgery | Containment & Support on

Features

- Excellent breathable & ventilated Elastic material for user's maximum comfort & fitting.
- Light slim structures for under clothing & a long time use.
- Main Band with Velcro Fastener for adjustable compression & Support
- Anatomically Designed for Women patient's use





Measure	S	M	L	XL	2XL			
Circumference (cm)	75-81	80-86	85-91	90-96	95-101			
Height (cm)	Front : 9 / Back : 18							





Indications

Pain on the Low Back, Sacroiliac & Pelvic regions during pregnancy | Abdominal instability & muscle weakness during pregnancy | Abdominal lumbar loads during pregnancy

Features

- Excellent breathable & ventilated fabric material for user's maximum comfort & fitting.
- Light slim structures for under clothing & a long time use.
- Main Double straps for adjustable compression & Support
- -Allowing posterior reinforcements on lumbar- region & increasing intraabdominal pressure with 2 spinal shaped stays





Size

Measure	XL	2XL
Upper Circumference cm(inch)	98	113
Lower Circumference cm(inch)	110	125
Height (cm)	2	3





Maternity Belt (Women)



Indications

Pain on the Low Back, Sacroiliac & Pelvic regions during pregnancy \mid Abdominal instability & muscle weakness during pregnancy | Abdominal lumbar loads during pregnancy

Features

- Excellent breathable & ventilated fabric material for user's maximum comfort
- Light slim structures for under clothing & a long time use.
- Main strap for adjustable compression & Support
- Allowing posterior reinforcements on lumbar- region & reducing abdominal lumbar loads.





Measure	U
Circumference (cm)	100
Height (cm)	18



DR-B121-1 Elastic Abdominal Binder



Indications

weakness | Lumbar instability

Features

- Excellent breathable & ventilated Elastic material for user's maximum comfort & fitting.
- Light slim structures for under clothing & a long time use.
- Main Band with Velcro Fastener for adjustable intra-abdominal pressure





Size

Measure	S	M	L	XL	2XL			
Circumferenc cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)			
Height (cm)		Front : 25 / Back : 25						



DR-B121 Neoprene Abdominal Binder



Indications

Acute & Chronic Lumbago (Lower Back Pain) | Lumbar Sprain & Strain | Lumbar muscle weakness | Lumbar instability

Features

- Allowing excellent warmth and Compression on the lumbar region.
- Adjustable compression by Velcro closure
- Light slim structures for under clothing & a long time use.





Measure	S	M	L	XL	2XL	3XL	
Circumferenc cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)	105-113 (38-41)	
Height (cm)		Front : 18 / Back : 23					





DR-B007 Elastic Lumbar Sacral Support



Indications

 $\label{lem:continuous} Acute \& Chronic Lumbago (Lower Back Pain) \ | \ Lumbosciatica \ | \ Lumbar Sprain \& Strain \ | \ Lumbar muscle weakness \ | \ Lumbar instability \ | \ Lumbar Osteoarthritis$

Features

- •Excellent breathable & ventilated Elastic material for user's maximum comfort & fitting.
- -Light slim structures for under clothing & a long time use.
- -Additional Side straps for adjustable compression & stabilization Allowing posterior reinforcements on lumbar-sacral region & increasing intra-abdominal pressure with 4 spinal shaped stays





Size

Measure	S	M	L	XL	2XL	3XL		
Circumferenc cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)	105-113 (38-41)		
Height (cm)		Front :17 / Back : 23						



DR-B007-1 Elastic Waist Support



Indications

Acute & Chronic Lumbago (Lower Back Pain) | Lumbar Sprain & Strain | Lumbar muscle weakness

Features

- $\boldsymbol{\cdot}$ Excellent breathable & ventilated Elastic material for user's maximum comfort & fitting.
- -Light slim structures for under clothing $\&\ a$ long time use.
- Double-Side straps for adjustable compression & stabilization
 Allowing posterior reinforcements on lumbar-sacral region & increasing intra-abdominal pressure with 4 spinal shaped stays





Measure	S	M	L	XL	2XL	3XL	
Circumferenc cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)	105-113 (38-41)	
Height (cm)		Front : 12 / Back : 18.5					



DR-B008 Elastic Waist Support



Indications

Acute & Chronic Lumbago (Lower Back Pain) | Lumbar Sprain & Strain | Lumbar muscle weakness

Features

- Excellent Elastic fabric material for user's maximum comfort & fitting.
- Light Skin Friendly textile for under clothing & a long time use.
- Double-Layered Main Belt for compression & stabilization Allowing posterior reinforcements on lumbar-sacral region & increasing intra-abdominal pressure with 2 spinal shaped stays





Size

Measure	S	M	L	XL	2XL	3XL		
Circumferenc cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)	100 110		
Height (cm)		Front: 15 / Back: 20.5						



DR-B008-1 Elastic Waist Support



Indications

Acute & Chronic Lumbago (Lower Back Pain) | Lumbar Sprain & Strain | Lumbar muscle weakness | Lumbar instability

Features

- Excellent Elastic fabric material for user's maximum comfort & fitting.
- Light Skin Friendly textile for under clothing & a long time use.
- Additional Side straps for adjustable compression & stabilization Allowing posterior reinforcements on lumbar-sacral region & increasing intra-abdominal pressure with 2 spinal shaped stays





Measure	S	M	L	XL	2XL	3XL	
Circumferenc cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	07 .00	105-113 (38-41)	
Height (cm)		Front : 15 / Back : 20.5					



DR-B012

Elastic Lumbar Sacral Support



Indications

Acute & Chronic Lumbago (Lower Back Pain) | Lumbosciatica | Lumbar Sprain & Strain | Lumbar muscle weakness | Lumbar instability | Lumbar Osteoarthritis

Features

- Excellent Elastic material for user's maximum comfort & fitting.
- · Light slim structures for under clothing & a long time use.
- Additional Side straps for adjustable compression & stabilization Allowing posterior reinforcements on lumbar-sacral region & increasing intra-abdominal pressure with 4 spinal shaped stays





Size

Measure	S	M	L	XL	2XL	3XL
Circumferenc cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)	
Height (cm)		Fr	ont : 18 ,	/ Back : 2	20	



DR-B015 Jade Waist Support



Indications

Acute & Chronic Lumbago (Lower Back Pain) | Lumbar Sprain & Strain | Lumbar muscle weakness | Lumbar instability

Features

- Excellent breathable & ventilated fabric material for user's maximum comfort & fitting.
- Light Skin Friendly textile for under clothing & a long time use.
- Additional side straps for adjustable compression & stabilization Allowing posterior reinforcements on lumbar-sacral region & increasing intra-abdominal pressure with spinal stays
- -Internal jades promotes the circulation of the blood





Measure	M	L	XL	2XL		
Circumferenc cm (inch)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)		
Height (cm)	Front: 15 / Back: 20					



DR-B054 Postpartum Pelvic Belt



Indications

Correction & Posture control of Pelvic after delivery | Pain on the Low Back, Sacroiliac & Pelvic regions | Pelvic instability & muscle weakness

Features

- Excellent Elastic material for user's maximum comfort & fitting.
- · Light slim structures for under clothing & a long time use.
- Double layer straps for adjustable compression & stabilization
- Allowing posterior reinforcements on Pelvic & low back regions





Size

Measure	S	M	L	XL		
Hip Circumferenc (cm)	70-80	80-90	90-100	100-110		
Belt width (cm)	10					



DR-B130 Hernia Truss Band With Detachable Compression Pads



Indications

Inguinal Hernia | Reducible Rupture

Features

- Elastic Pelvis Straps for Secure Fit & Adjustment.
- · Light-Weight Skin Friendly material composition for Comfortable fitting
- Allowing intra-Gradual pressure to reduce the inguinal Hernia.
- Detachable Truss Pads for Bilateral or Unilateral Inguinal Hernia.





Measure	S	M	L	XL
Hip Circumference (cm)	70-85	85-98	90-105	100-115
Belt width (cm)			6	



DR-B030 Magnetic Waist Support



Indications

Acute & Chronic Lumbago (Lower Back Pain) | Lumbar Sprain & Strain | Lumbar muscle weakness | Lumbar instability

Features

- Excellent breathable & ventilated fabric material for user's maximum comfort & fitting.
- Light Skin Friendly textile for under clothing & a long time use.
- Additional side straps for adjustable compression & stabilization Allowing posterior reinforcements on lumbar-sacral region & increasing intra-abdominal pressure with spinal stays Internal Magnet promotes the circulation of the blood





Size

Measure	S	M	L	XL	2XL		
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)		
Height (cm)		Front: 15 / Back: 20					



DR-B011 Posture Corrective Control Support



Indications

Humpback & Humpback & around Shoulder's remedy (Posture Control) | Dorso Lumbar Strains & Sprains | Dorso Lumbar Pain | Dorso Lumbar instability

Features

- Excellent breathable & ventilated Elastic material for user's maximum comfort & fitting.
- -Light slim structures for under clothing & a long time use.
- Cross straps for adjustable compression & stabilization Allowing posterior reinforcements on dorso lumbar region & with 2 Spiral Springs





Measure	S	M	L	XL	2XL		
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)		
Height (cm)		Front: 10 / Back: 39					



DR-B011-1 Posture Corrective Control Support (Mild)

Features

- Excellent breathable & ventilated Elastic material for user's maximum comfort & fitting.
- · Light slim structures for under clothing & a long time use.
- Cross straps for adjustable compression & stabilization
 Allowing posterior reinforcements on dorso lumbar region & with 2 Spiral Springs

Indications

Humpback & Humpback & around Shoulder's remedy (Posture Control) | Dorso Lumbar Strains & Sprains | Dorso Lumbar Pain | Dorso Lumbar instability

Measure	S	M	L	XL		
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)		
Height (cm)	Front : 7.6 / Back : 37					



DR-B047 Elastic Waist Support



Indications

Acute & Chronic Lumbago (Lower Back Pain) | Lumbar Sprain & Strain | Lumbar muscle weakness | Lumbar instability

Features

- $\hbox{-} {\it Excellent Elastic fabric material for user's maximum comfort \& fitting.}$
- -Light Skin Friendly textile for under clothing & a long time use.
- Double-Side straps for adjustable compression & stabilization
- Allowing posterior reinforcements on lumbar-sacral region & increasing intra-abdominal pressure with 2 spinal shaped stays





Size

Measure	S	M	L	XL	2XL	3XL	
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)	105-113 (38-41)	
Height (cm)		Front: 18 / Back: 23					



DR-B047-1 Elastic Waist Support



Indications

Acute & Chronic Lumbago (Lower Back Pain) | Lumbar Sprain & Strain | Lumbar muscle weakness | Lumbar instability

Features

- Excellent Elastic fabric material for user's maximum comfort & fitting.
- Light Skin Friendly textile for under clothing & a long time use.
- Cross Pulley straps for adjustable compression & stabilization
- Allowing posterior reinforcements on lumbar-sacral region & increasing intra-abdominal pressure with 2 spinal shaped stays





Measure	S	M	L	XL	2XL	
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)	
Height (cm)	Front: 18 / Back: 23					









DR-B021 Elastic Waist Support

Features

- Excellent breathable & ventilated fabric material for user's maximum comfort & fitting.
- · Light slim structures for under clothing & a long time use.
- Double-Side straps for adjustable compression & stabilization
- Allowing posterior reinforcements on lumbar-sacral region & increasing intra-abdominal pressure with 4 spinal shaped stays

Indications

Acute & Chronic Lumbago (Lower Back Pain) | Lumbar Sprain & Strain | Lumbar muscle weakness | Lumbar instability

Measure	S	М	L	XL	2XL	3XL
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)	105-113 (38-41)
Height (cm)	Front : 14 / Back : 21					



DR-B053 Ventilated Waist Support



Indications

Acute & Chronic Lumbago (Lower Back Pain) | Lumbar Sprain & Strain | Lumbar muscle weakness

Features

- Excellent breathable & ventilated fabric material for user's maximum comfort & fitting.
- Light slim structures for under clothing & a long time use.
- Double-Side straps for adjustable compression & stabilization
- Allowing posterior reinforcements on lumbar-sacral region & increasing intra-abdominal pressure with 2 spinal shaped stays





Size

Measure	S	M	L	XL	2XL	
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)	
Height (cm)	Front: 11.5 / Back: 18					



DR-B623 Ventilated LO with Double Cross Straps



Indications

Acute & Chronic Lumbago (Lower Back Pain) | Lumbar Sprain & Strain | Lumbar muscle weakness | Lumbar instability | Lumbar Osteoarthritis

Features

- Excellent breathable & ventilated fabric material Outlast for user's maximum comfort & fitting.
- · Light Skin Friendly textile for under clothing & a long time use.
- Double Cross Pulley straps for adjustable compression & stabilization Allowing posterior reinforcements on lumbar-sacral region & increasing intra-abdominal pressure with spinal shaped 2 stays





Measure	S	M	L	XL	2XL	
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)	
Height (cm)	Front : 17 / Back : 22					







DR-B627-1 Lumbar Orthosis

Indications

Acute & Chronic Lumbago (Lower Back Pain) | Lumbar Sprain & Strain | Lumbar muscle weakness | Lumbar instability | Lumbar Osteoarthritis

Features

- Excellent breathable & ventilated fabric material for user's maximum comfort & fitting.
- · Light Skin Friendly textile for under clothing & a long time use.
- Double Cross Pulley straps for adjustable compression & stabilization
- Allowing posterior reinforcements on lumbar-sacral region & increasing intra-abdominal pressure with spinal back panel



Measure	S	M	L	XL	2XL	
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)	
Height (cm)	Front: 16 / Back: 21					







DR-B035 Ventilated LSO with Side Cross Straps

Indications

Disc Herniation & Degeneration (Slipped disc) | Osteoporosis (Gradual bone disintegration) | Acute Lumbar Sacral Sprain & Strain | Spondylolisthesis (Vertebral dislocation) | Spondyloysis & Spondylitis | Discopathy | Pre- & Post-surgical treatment

Features

- Excellent breathable & ventilated Elastic material for user's maximum comfort & fitting.
- -Lumbar Sacral Orthosis with 32cm height allowing firm compression & Stabilization.
- Double Side Cross straps & Abdominal Straps for adjustable compression & stabilization
- Allowing posterior reinforcements on lumbar-sacral region & increasing intra-abdominal pressure with 2 spinal shaped Stainless steel stays

Measure	S	M	L	XL	2XL	3XL	
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)	105-113 (38-41)	
Height (cm)	Front : 21 / Back : 31						





Indications

Disc Herniation & Degeneration (Slipped disc) | Osteoporosis (Gradual bone disintegration) | Acute Lumbar Sacral Sprain & Strain | Spondylolisthesis (Vertebral dislocation) | Spondyloysis & Spondylitis | Discopathy

Features

- Excellent Elastic material for user's maximum comfort & fitting.
- -Lumbar Sacral Orthosis with 30cm height allowing firm compression
- Additional Side straps for adjustable compression & stabilization
- Allowing posterior reinforcements on lumbar-sacral region & increasing intra-abdominal pressure with 4 spinal shaped stays





Size

Measure	S	M	L	XL	2XL	3XL
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)	
Height (cm)	Front: 25 / Back: 30					



DR-B007-2 Elastic Lumbar Sacral Orthosis

Indications

Disc Herniation & Degeneration (Slipped disc) | Osteoporosis (Gradual bone disintegration) | Acute Lumbar Sacral Sprain & Strain | Spondylolisthesis (Vertebral dislocation) | Spondyloysis & Spondylitis | Discopathy

Features

- Excellent breathable & ventilated Elastic material for user's maximum comfort & fitting.
- -Lumbar Sacral Orthosis with 30cm height allowing firm compression & Stabilization.
- Double Side straps for adjustable compression & stabilization
- Allowing posterior reinforcements on lumbar-sacral region & increasing intra-abdominal pressure with 4 spinal shaped stays





Measure	S	M	L	XL	2XL	3XL	
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)		
Height (cm)	Front: 25 / Back: 30						

BACK WAIST & SPINE



DR-B033 Rigid Lumbar Sacral Orthosis

Features

- Excellent breathable & ventilated Elastic material for user's maximum comfort & fitting.
- ·Lumbar Sacral Orthosis with 32cm height allowing firm compression & Stabilization.
- Double Side Cross straps for adjustable compression & stabilization
- Allowing posterior reinforcements on lumbar-sacral region & increasing intra-abdominal pressure with 4 spinal shaped Stainless steel stays

Indications

Disc Herniation & Degeneration (Slipped disc)|Osteoporosis (Gradual bone disintegration)|Acute Lumbar Sacral Sprain & Strain|Spondylolisthesis (Vertebral dislocation)|Spondyloysis & Spondylitis|Discopathy|Pre- & Post-surgical treatment

Measure	S	M	L	XL	2XL	
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)	
Height (cm)	Front : 22 / Back : 31					





DR-B070

Elastic Back Support With Compression Pad



Indications

Acute & Chronic Lumbago (Lower Back Pain) | Lumbar Sprain & Strain | Lumbar muscle weakness | Lumbar instability | Postnatal treatment

Features

- •Flat Knitting woven material for user's maximum fitting and stabilization
- -Light Skin Friendly textile for a long time use.
- Additional Compression Pad for Compression and support on the lumbar
- Allowing excellent warmth & compression on the lumbar region





Size

Measure	S	M	L	XL		
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)		
Height (cm)	Front: 17 / Back: 31					





Kyphosis (Scoliosis/Lordosis) | Dorso Lumbar Injuries | Dorso Lumbar Strains & Sprains |Disc Herniation & Degeneration (Slipped disc) |Osteoporosis (Gradual bone disintegration) |Spondyloysis & Spondylitis | Discopathy

Features

- •Flat Knitting woven material for user's maximum fitting and stabilization
- -Light Skin Friendly textile for a long time use.

DR-B071 Elastic Dorso-Brace With Stays

- Additional Side Cross straps for adjustable compression & stabilization Allowing posterior reinforcements on Dorso lumbar-sacral region & increasing intra-abdominal pressure with 4 spinal shaped stays





Measure	S	M	L	XL		
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)		
Height (cm)	Front: 17 / Back: 65 (+10)					

BACK WAIST & SPINE



DR-B034 Rigid Lumbar Sacral Orthosis



Indications

Disc Herniation & Degeneration (Slipped disc) | Osteoporosis (Gradual bone disintegration) | Acute Lumbar Sacral Sprain & Strain | Spondylolisthesis (Vertebral dislocation) | Spondyloysis & Spondylitis | Discopathy | Pre- & Post-surgical treatment

Features

- Excellent breathable & ventilated Elastic material for user's maximum comfort & fitting.
- · Lumbar Sacral Orthosis with 31cm height allowing firm compression & Stabilization.
- Triple layered side elastic straps for adjustable compression & stabilization
- Allowing posterior reinforcements on lumbar-sacral region & increasing intra-abdominal pressure with 4 spinal shaped Stainless steel stays.





Size

Measure	S	M	L	XL	2XL		
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)		
Height (cm)		Front : 15 / Back : 31					

DR-B065 LSO with Diverged Web Straps

loysis & Spondylitis | Discopathy | Pre- & Post-surgical treatment



Features

Indications

- Excellent breathable & ventilated Elastic material for user's maximum comfort & fitting.
- · Lumbar Sacral Orthosis with 31cm height allowing firm compression & Stabilization.
- Double Diverged web laced side straps for adjustable compression & stabilization
- Allowing posterior reinforcements on lumbar-sacral region & increasing intra-abdominal pressure with 4 spinal shaped Stainless steel stays.





Measure	S	M	L	XL	
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	
Height (cm)	Front: 26 / Back: 32				







DR-C001 Hyper- Extension Brace

Indications

Post Spinal Surgery Immobilization & Stabilization | Post-Operative Treatment | Thoracolumbar Compression fractures (Vertebral Fractures) | Damaged & Lax ligaments | Spondyloysis & Spondylitis | Discopathy

Features

- -3 Pressure & Stabilization Points (Pectoral, Abdominal & Dorso-Lumbar)
- Anterior Cross Aluminum Plate (Adjustable Length & Width) for Firm Stabilization & Immobilization
- -Light Skin Friendly Sponge Cushion for a long-time use
- Stabilization & Immobilization by Hyper Extension

Size

Measure	U
Chest Circumference	26.5 (±8)
Chest to abdomen Height (inch)	29 (±9)







Indications

Labor Prophylaxis & Prevention of Back Waist injuries | Lumbar Sprain & Strain | Lumbar muscle weakness | Lumbar instability

Features

- Excellent Elastic fabric material for user's maximum comfort & fitting.
- Attached shoulder straps for the prevention of slipping during industrial working activities.
- Additional Side straps for adjustable compression & stabilization Allowing posterior reinforcements on lumbar-sacral region & increasing intra-abdominal pressure with 4 spinal shaped stays





Measure	S	M	L	XL	2XL	
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)	
Height (cm)	Front : 16 / Back : 20					

BACK WAIST & SPINE









DR-B061 LSO with Pulley Strap & Inflatable Compression System



- Excellent breathable & ventilated Elastic material for user's maximum comfort & fitting.
- Light slim structures for a long time use.
- Pulley Side strap for adjustable compression & stabilization easily
- Allowing posterior reinforcements on lumbar-sacral region & increasing intra-abdominal pressure with inflatable Compression System

Indications

Acute & Chronic Lumbago (Lower Back Pain) | Lumbosciatica $|\mathsf{Lumbar}\,\mathsf{Sprain}\,\&\,\mathsf{Strain}\,|\,\mathsf{Lumbar}\,\mathsf{muscle}\,\mathsf{weakness}\,|\,\mathsf{Lumbar}\,$ instability | Lumbar Osteoarthritis

Measure	S	M	L	XL		
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)		
Height (cm)	Front : 17 / Back : 24					







DR-B048 TLSO with Pulley Strap System

Indications

Disc Herniation & Degeneration (Slipped disc) | Osteoporosis (Gradual bone disintegration) | Acute Lumbar Sacral Sprain & Strain | Spondylolisthesis (Vertebral dislocation) | Spondyloysis & Spondylitis | Spinal Stenosis (Narrowing of spinal canal) | Discopathy Pre- & Post-surgical treatment | Post-Operative Laminectomy (Widening of spinal canal) | Post-Operative Discectomy (Removal of herniated disc) | Thoracolumbar Compression

Features

- Excellent breathable & ventilated Elastic material for user's maximum comfort & fitting.
- ·Light slim structures for a long time use.
- -Pulley Side strap for adjustable compression & stabilization easily
- Allowing posterior reinforcements on Thoracic lumbar-sacral region & increasing intra-abdominal pressure with Detachable Spinal Shaped Back Plate (42cm)

Size

Measure	S	M	L	XL	2XL	
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)	
Height (cm)	Front : 22 / Back : 45					







DR-B049 LSO with Pulley Strap System



Indications

Disc Herniation & Degeneration (Slipped disc) | Osteoporosis (Gradual bone disintegration) | Acute Lumbar Sacral Sprain & Strain | Spondylolisthesis (Vertebral dislocation) | Spondyloysis & Spondylitis | Discopathy | Pre- & Post-surgical treatment

Features

- Excellent breathable & ventilated Elastic material for user's maximum comfort & fitting.
- -Light slim structures for a long time use.
- -Pulley Side strap for adjustable compression & stabilization easily
- Allowing posterior reinforcements on lumbar-sacral region & increasing intra-abdominal pressure with Pulley Compression System

Measure	S	M	L	XL	2XL	
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)	
Height (cm)	Front : 22 / Back : 30					

BACK WAIST & SPINE







DR-B026 LSO With Spine Plate

Indications

Disc Herniation & Degeneration (Slipped disc) | Osteoporosis (Gradual bone disintegration) Acute Lumbar Sacral Sprain & Strain | Spondylolisthesis (Vertebral dislocation) | Spondyloysis & Spondylitis | Spinal Stenosis (Narrowing of spinal canal) | Discopathy Pre- & Post-surgical treatment | Post-Operative Laminectomy (Widening of spinal canal) | Post-Operative Discectomy (Removal of herniated disc) | Lumbar Compression

Features

- Excellent breathable & ventilated Elastic material for user's maximum comfort & fitting.
- Light Skin Friendly structures for a long time use.
- Double Side Elastic straps with central supplementary ones for adjustable & additional firm compression & stabilization.
- Allowing posterior reinforcements on lumbar-sacral region & increasing intra-abdominal pressure with Spinal Shaped Back Plate (33cm)

Size

Measure	S	M	L	XL	2XL	
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)	
Height (cm)	Front: 22 / Back: 34					

Dr. MED' Indications



Disc Herniation & Degeneration (Slipped disc) | Osteoporosis (Gradual bone disintegration) | Acute Lumbar Sacral Sprain & Strain | Spondylolisthesis (Vertebral dislocation) | Spondyloysis & Spondylitis | Spinal Stenosis (Narrowing of spinal canal) | Discopathy | Pre- & Post-surgical treatment | Post-Operative Laminectomy (Widening of spinal canal) | Post-Operative Discectomy (Removal of herniated disc) | Thoracolumbar Compression fractures

Features

- Excellent breathable & ventilated Elastic material for user's maximum comfort & fitting.
- Light Skin Friendly structures for a long time use.
- Double Side Cross straps with central supplementary ones for adjustable & additional firm compression & stabilization.
- Allowing posterior reinforcements on Thoracic lumbar-sacral region & increasing intra-abdominal pressure with Spinal Shaped Back Plate (42cm)





Measure	S	M	L	XL	2XL
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)
Height (cm)	Front : 25 / Back : 43				







DR-3G LSO With Spine Plate & Stays

Indications

Disc Herniation & Degeneration (Slipped disc) | Osteoporosis (Gradual bone disintegration) | Acute Lumbar Sacral Sprain & Strain | Spondylolisthesis (Vertebral dislocation) | Spondyloysis & Spondylitis | Spinal Stenosis (Narrowing of spinal canal) | Discopathy | Pre- & Post-surgical treatment | Post-Operative Laminectomy (Widening of spinal canal) | Post-Operative Discectomy (Removal of herniated disc) | Lumbar Compression

Features

- Excellent breathable & ventilated Elastic material for user's maximum comfort & fitting.
- -Light Skin Friendly structures for a long time use.
- Double Side Elastic straps with central supplementary ones for adjustable & additional firm compression & stabilization.
- Allowing posterior reinforcements on lumbar-sacral region & increasing intra-abdominal pressure with Spinal Shaped Back Plate (33cm) & Aluminum Stays

Size

Measure	S	M	L	XL	2XL	
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)	
Height (cm)	Front: 22 / Back: 34					







DR-3G400 TLSO With Spine Plate & Stays

Indications

Disc Herniation & Degeneration (Slipped disc) | Osteoporosis (Gradual bone disintegration) | Acute Lumbar Sacral Sprain & Strain | Spondylolisthesis (Vertebral dislocation) | Spondyloysis & Spondylitis | Spinal Stenosis (Narrowing of spinal canal) | Discopathy | Pre- & Post-surgical treatment | Post-Operative Laminectomy (Widening of spinal canal) | Post-Operative Discectomy (Removal of herniated disc) | Thoracolumbar Compression fractures

Features

- Excellent breathable & ventilated Elastic material for user's maximum comfort & fitting.
- Light Skin Friendly structures for a long time use.
- Double Side Cross straps with central supplementary ones for adjustable & additional firm compression & stabilization.
- Allowing posterior reinforcements on Thoracic lumbar-sacral region & increasing intra-abdominal pressure with Spinal Shaped Back Plate (42cm) & Aluminum Stays
- Detachable supplementary elastic Band for additional compression on the thoracic region.

Measure	S	M	L	XL	2XL	
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)	
Height (cm)	Front : 25 / Back : 43					

BACK WAIST & SPINE







DR-B017

LSO With Inflatable Compression System

Indications

Disc Hemiation & Degeneration (Slipped disc) | Osteoporosis (Gradual bone disintegration) | Acute Lumbar Sacral Sprain & Strain | Spondylolisthesis (Vertebral dislocation) | Spondyloysis & Spondylitis | Spinal Stenosis (Narrowing of spinal canal) | Discopathy | Pre- & Post-surgical treatment | Post-Operative Laminectomy (Widening of spinal canal) | Post-Operative Discectomy (Removal of herniated disc) | Lumbar Compression fractures

Features

- Inflatable Air Bag for patient's maximum fitting, wear & additional compression on the Lumbar region
- Excellent breathable & ventilated Elastic material for user's maximum comfort & fitting.
- Light Skin Friendly structures for a long time use.
- Central supplementary Straps for adjustable & additional compression & stabilization.
- Front Double Straps for adjustable anterior reinforcements for intraabdominal pressure & Stabilization
- Allowing posterior & anterior reinforcements on lumbar-sacral region & increasing intra-abdominal pressure with Spinal Shaped Back Plate (36cm) & Front Plate(31cm)

Size

Measure	S	M	L	XL	2XL	3XL
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	0, 100	105-113 (38-41)
Height (cm)	Front : 28 / Back : 33					







DR-B029

TLSO With Inflatable Compression System

Indications

Disc Herniation & Degeneration (Slipped disc) | Osteoporosis (Gradual bone disintegration) | Acute Lumbar Sacral Sprain & Strain | Spondylolisthesis (Vertebral dislocation) | Spondyloysis, Spondylitis & Scoliosis/Lordosis | Spinal Stenosis (Narrowing of spinal canal) | Discopathy| Pre- & Post-surgical treatment | Post-Operative Laminectomy (Widening of spinal canal) | Post-Operative Discectomy (Removal of herniated disc) | Thoracolumbar Compression fractures | Damaged & Lax ligaments

Features

- -Inflatable Air Bag for patient's maximum fitting, wear & additional compression on the Thoracic Lumbar region
- Excellent breathable & ventilated Elastic material for user's maximum comfort & fitting.
- Light Skin Friendly structures for a long time use.
- Side supplementary Straps for adjustable & additional compression & stabilization.
- Thoracic Pectoral Sternum Aluminum Plate (Adjustable Height) & Abdominal reinforcement Plate for intra-abdominal pressure, Stabilization & Immobilization
- Allowing posterior & anterior reinforcements for Immobilization & Stabilization on Thoracic lumbar-sacral region & increasing intra-abdominal pressure with Spinal Shaped Back Plate (56cm) & Front Plate(25cm)

Measure	S	M	L	XL	2XL	
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)	97-105 (35-38)	
Height (cm)	Front : 25(±10) / Back : 60					







DR-B060-1 Semi Rigid Cover Type TLSO (Women)

Indications

Disc Hemiation & Degeneration (Slipped disc) | Osteoporosis (Gradual bone disintegration) Acute Lumbar Sacral Sprain & Strain | Spondylolisthesis (Vertebral dislocation) | Spondyloysis, Spondylitis & Scoliosis/Lordosis | Spinal Stenosis (Narrowing of spinal canal) | Discopathy | Pre- & Post-surgical treatment | Post-Operative Laminectomy (Widening of spinal canal) | Post-Operative Discectomy (Removal of herniated disc) | Thoracolumbar Compression fractures | Damaged & Lax ligaments

Features

- Excellent breathable & ventilated Elastic material for user's maximum comfort & fitting.
- Light Skin Friendly structures for a long time use.
- Triple Side supplementary Straps with shoulder's ones for adjustable & additional compression & stabilization.
- Semi Rigid Hard Covered TLSO by Anatomically Designed for Women patient's use
- Allowing posterior & anterior reinforcements for Immobilization & Stabilization on Thoracic lumbar-sacral region & increasing intra-abdominal pressure with Spinal Shaped Back Cover Plate & Front Cover Plate

Size

Measure	S	M	L	XL		
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)		
Height (cm)	Front : 35 / Back : 45					







DR-B060

Semi Rigid Cover Type TLSO (Men)

Indications

Disc Herniation & Degeneration (Slipped disc) | Osteoporosis (Gradual bone disintegration) | Acute Lumbar Sacral Sprain & Strain) | Spondylolisthesis (Vertebral dislocation) | Spondyloysis, Spondylitis & Scoliosis/Lordosis) | Spinal Stenosis (Narrowing of spinal canal) | Discopathy | Pre- & Post-surgical treatment | Post-Operative Laminectomy (Widening of spinal canal) | Post-Operative Discectomy (Removal of herniated disc) | Thoracolumbar Compression fractures | Damaged & Lax ligaments

Features

- Excellent breathable & ventilated Elastic material for user's maximum comfort
- Light Skin Friendly structures for a long time use.
- Triple Side supplementary Straps with shoulder's ones for adjustable & additional compression & stabilization.
- Semi Rigid Hard Covered TLSO by Anatomically Designed for Men patient's use
- Allowing posterior & anterior reinforcements for Immobilization & Stabilization on Thoracic lumbar-sacral region & increasing intra-abdominal pressure with Spinal Shaped Back Cover Plate & Front Cover Plate

Measure	S	M	L	XL		
Circumference cm (inch)	63-72 (24-26)	73-81 (25-28)	81-89 (29-32)	89-97 (32-35)		
Height (cm)	Front : 40 / Back : 50					



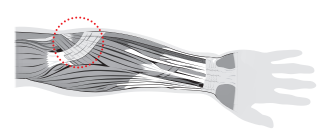
In primates, including humans, the elbow joint is the synovial hinge joint between the humans in the upper arm and the radius and ulna in the forearm which allows the hand to be moved towards and away from the body. The superior radioulnar joint shares joint capsule with the elbow joint but plays no functional role at the elbow. The elbow region includes prominent landmarks such as the olecranon (the bony prominence at the very tip of the elbow), the elbow pit, and the lateral and medial epicondyles.



Circumference	U	S	M	L	XL
Circ/cm	20-40	20-25	25-30	30-35	35-40

Golfer's Elbow (Medial epitrochleitis)

The anterior forearm contains several muscles that are involved with flexing the digits of the hand, and flexing and pronating the wrist. The tendons of these muscles come together in a common tendinous sheath, which originates from the medial epicondyle of the humerus at the elbow joint. In response to minor injury, or sometimes for no obvious reason at all, this point of insertion becomes inflamed.



Tennis Elbow (Lateral epicondylitis)

Tennis elbow or lateral epicondylitis is a condition in which the outer part of the elbow becomes sore and tender. The forearm muscles and tendons become damaged from overuse — repeating the same strenuous motions again and again. This leads to pain and tenderness on the outside of the elbow.

Any activity, including playing tennis, which involves the repetitive use of the extensor muscles of the forearm can cause acute or chronic tendonitis of the tendinous insertion of these muscles at the lateral epicondyle of the elbow.



Sprain

Elbow sprain occurs by excessive force & sudden rotation during extending arms or when extending arms over the range of elbow operation.





Dislocation

Elbow dislocations constitute 10% to 25% of all injuries to the elbow. The elbow is one of the most commonly dislocated joints in the body, with an average annual incidence of acute dislocation of 6 per 100,000 persons. Among injuries to the upper extremity, dislocation of the elbow is second only to a dislocated shoulder. A full dislocation of the elbow will require expert medical attention to re-align, and recovery can take approximately 8–14 weeks. A small amount of people (10% or less) report near full recovery and minimal permanent restriction, but a permanent restriction of 5–15% movement is common.







ELBOW



DR-E013 Elbow Sleeve (Mild Compression)



Indications

Elbow Mild Sprain & Strain | Elbow Slight Injuries & Trauma | Elbow Tendonitis, Bursitis & Osteoarthritis

Features

- Allowing excellent warmth & mild compression on the elbow region
- -Useful for protecting weaken muscles & preventing sports injuries
- Soft Elastic material for user's maximum fitting and comfort

Size

Measure	S	M	L
Circumference (cm)	20-25	25-30	30-35



DR-E014 Embossed Elbow Sleeve



Indications

Elbow Mild Sprain & Strain | Elbow Slight Injuries & Trauma | Elbow Tendonitis, Bursitis &

Features

- Allowing excellent warmth & compression on the elbow region
- Useful for protecting weaken muscles & preventing sports injuries
- · High Elastic material for user's maximum fitting and comfort
- Embossed in elbow for promoting blood circulation

Size

Measure	S	M	L
Circumference (cm)	20-25	25-30	30-35



DR-E015 Elbow Sleeve (High- Compression)



Indications

Elbow Mild Sprain & Strain | Elbow Slight Injuries & Trauma | Elbow Tendonitis, Bursitis &

Features

- Allowing excellent warmth & compression on the elbow region
- Useful for protecting weaken muscles & preventing sports injuries
- High Elastic material for user's maximum fitting and comfort
- Enhanced Gradual Compression in elbow for firm support

Measure	S	M	L	XL
Circumference (cm)	20-25	25-30	30-35	35-40

DR-E009 Elbow Sleeve (Strong Compression)



Indications

Elbow Mild Sprain & Strain | Elbow Slight Injuries & Trauma | Elbow Tendonitis, Bursitis & Osteoarthritis

Features

- Allowing excellent warmth & compression on the elbow region
- -Useful for protecting weaken muscles & preventing sports injuries
- High Elastic material for user's maximum fitting and comfort

Size

Measure	S	M	L
Circumference (cm)	20-25	25-30	30-35



DR-E010 Elbow Sleeve (Soft Compression)



Indications

Elbow Mild Sprain & Strain | Elbow Slight Injuries & Trauma | Elbow Tendonitis, Bursitis & Osteoarthritis

Features

- Allowing excellent warmth & mild compression on the elbow region
- -Useful for protecting weaken muscles & preventing sports injuries
- -Soft Elastic material for user's maximum fitting and comfort

Size

Measure	S	M	L
Circumference (cm)	20-25	25-30	30-35



DR-E004 Elastic Elbow Sleeve



Indications

Elbow Mild Sprain & Strain | Elbow Slight Injuries & Trauma | Elbow Tendonitis, Bursitis & Osteoarthritis

Features

- Allowing excellent warmth & compression on the elbow region
- -Useful for protecting weaken muscles & preventing sports injuries
- -Easy & simple wear by Sleeve Style

Measure	S	M	L	XL
Circumference (cm)	20-25	25-30	30-35	35-40



ELBOW





Elastic Elbow Sleeve With pad



Indications

Elbow Mild Sprain & Strain | Elbow Slight Injuries & Trauma | Elbow Tendonitis, Bursitis & Osteoarthritis

Features

- Allowing excellent warmth & compression on the elbow region
- Useful for protecting weaken muscles & preventing sports injuries
- Easy & simple wear by Sleeve Style
- Anatomical Viscoelastic Pad in Condyle for additional compression





Size

Measure	S	M	L	XL
Circumference (cm)	20-25	25-30	30-35	35-40





Elbow Sleeve with Adjustable Strap



Indications

Elbow Mild Sprain & Strain | Elbow Slight Injuries & Trauma | Elbow Tendonitis, Bursitis & Osteoarthritis

Features

- Allowing excellent warmth & compression on the elbow region
- Useful for protecting weaken muscles & preventing sports injuries
- Easy & simple wear by Sleeve Style
- $\hbox{-}\, {\sf Side}\, \, {\sf Strap}\, \, {\sf in}\, \, {\sf Epicondyle}\, \, {\sf for}\, \, {\sf additional}\, \, {\sf compression}\, \,$





Measure	S	М	L	XL
Circumference (cm)	20-25	25-30	30-35	35-40



DR-E001

Tennis- Elbow Wrap With Epycondylar pad



Indications

Tennis elbow (Lateral epicondylitis) | Golfer's elbow (Medial epitrochleitis)

Features

- Allowing excellent warmth and Compression on the elbow region.
- Adjustable compression by side Velcro Strap
- Easy & simple wear by wrap buckle style.
- Epicondylar Compression pad reduces the pain caused by tennis/Golfer's elbow





Size

Measure	U
Circumference (cm)	20-40







Tennis / Golfer's Elbow Wrap DR-E019 With Pressure Pad



Indications

Tennis elbow (Lateral epicondylitis) | Golfer's elbow (Medial epitrochleitis)

Features

- Allowing excellent support & compression on the elbow region.
- Adjustable compression by side Velcro Strap
- Easy & simple wear by wrap buckle style.
- Detachable compression pad reduces the pain caused by tennis/Golfer's elbow



Measure	U
Circumference (cm)	20-40

ELBOW



DR-E011

ROM Elbow Arm Brace With Dial Pin Lock

Indications

Distal & Diaphysiary Fractures of the Humerus, Ulna & Radius (Arm & Forearm) | Elbow Fractures | Elbow Hyperextensions | Restriction of Flexion & Extension after surgery

- Allowing the limitation of ROM on the elbow joint with Dial Pin Lock system for Immobilization & Stabilization
- •The Length can be easy adjustable by screws properly
- Full Circumference & Foam padded alum. shell with circular straps for maximum stabilization & light weight
- \cdot Flexion & extension of elbow control from 0 $^{\circ}$ to 105 $^{\circ} every$ 15 degrees by a pin-stop hinge

Size (Left/Right)

Measure	U
Wrist Circumference (cm)	17
Elbow Circumference (cm)	32
Length (cm)	49







DR-E012 Tennis- Elbow Support With Pads



Indications

Tennis elbow (Lateral epicondylitis) | Golfer's elbow (Medial epitrochleitis)

Features

- Allowing excellent support & compression on the elbow region.
- Adjustable compression by side Velcro Strap
- Easy & simple wear by wrap buckle style.
- ${\mbox{-}}$ Double compression pad reduces the pain caused by tennis/Golfer's elbow

Measure	U
Circumference (cm)	20-40





Compression Elbow Support with Pads



Indications

Tennis elbow (Lateral epicondylitis) | Golfer's elbow (Medial epitrochleitis) | Elbow Mild Sprain & Strain | Elbow Slight Injuries & Trauma | Elbow Tendonitis, Bursitis & Osteoarthritis

Features

- Allowing excellent warmth & compression on the elbow region
- -Useful for protecting weaken muscles & preventing sports injuries
- •Flat Knitting woven material for user's maximum fitting and stabilization
- Anatomical Viscoelastic Pads in Lateral & Medial Condyle for firm support





Size

Measure	S	M	L	XL
Circumference (cm)	20-25	25-30	30-35	35-40







DR-E002 Elastic Elbow Wrap



Indications

Elbow Mild Sprain & Strain | Elbow Slight Injuries & Trauma | Elbow Tendonitis, Bursitis & Osteoarthritis

Features

- Allowing excellent warmth & compression on the elbow region
- •Useful for protecting weaken muscles & preventing sports injuries
- Adjustable compression by side Velcro Straps
- Easy & simple wear by Full Open Wrap Style

Measure	U
Circumference (cm)	20-40



The human hand has five fingers and 27-hones, not including the sesamoid bone, the number of which varies between people, 14 of which are the phalanges (proximal, intermediate and distall of the fingers. The metacarpal bones connect the fingers and the carpal bones of the wrist. Each human hand has five metacarpals and eight carpal bones. Among humans, the hands play an important function in body language and sign language.

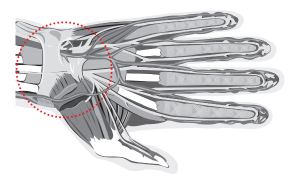


Circumference	U	S	M	L	XL	2XL
Circ/cm	14-20	14.5-15.5	15.5-16.5	16.5-17.5	17.5-18.5	18.5-19.5

Carpal Tunnel Syndrome

Carpal tunnel syndrome (CTS) is a medical condition due to compression of the median nerve as it travels through the wrist at the carpal tunnel with same posture for a long time.

The main symptoms are pain, numbness, and tingling, in the thumb, index finger, middle finger, and the thumb side of the ring fingers. Symptoms typically start gradually and during the night. Pain may extend up the arm. Weak grip strength may occur and after a long period of time the muscles at the base of the thumbmay waste away. In more than half of cases both sides are affected.

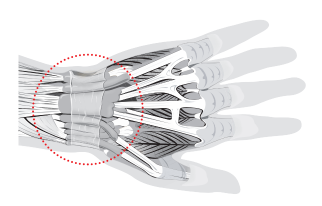


Sprain

A sprained wrist, also known as a torn ligament, is damage to one or more ligaments in an wrist joint, often caused by trauma or the joint being taken beyond its functional range of motion. The severity of sprain ranges from a minor injury which resolves in a few days to a major rupture of one or more ligaments requiring surgical fixation and a period of immobilization.



Some sinew making hands workable and sheath of tendon covering with it softly help softening muscle's movement. But inflammation can easily occur by overuse of the wrist for swift repeated movements and incorrect actions.









WRIST & HAND





DR-W011 Elastic Wrist Wrap



Indications

Slight distortions, Sprains & Strains in the wrist | Tendonitis, Bursitis & Osteoarthritis of the wrist | Mild residual instability on the wrist | Prevention of wrist injuries

Features

- Allowing excellent warmth and Compression on the wrist region.
- Adjustable compression by side elastic Strap
- Easy & simple wear by Elastic wrap buckle style.
- Useful for protecting weaken muscles & preventing sports injuries

Size

Measure	S	L	
Circumference (cm)	14.5-16	16-17.5	







Slight distortions, Sprains & Strains in the wrist | Tendonitis, Bursitis & Osteoarthritis of the wrist & hand | Mild residual instability on the wrist | Prevention of wrist injuries

Features

- Allowing excellent warmth and Compression on the wrist & hand region.
- Adjustable compression by Winding Wrap
- Easy & simple wear by Elastic Wrap style.
- Useful for protecting weaken muscles & preventing sports injuries

Size

Measure	U
Circumference (cm)	14-20





Slight distortions, Sprains & Strains in the wrist | Tendonitis, Bursitis & Osteoarthritis of the wrist & hand | Mild residual instability on the wrist | Prevention of wrist injuries

Features

- Allowing excellent warmth and Compression on the wrist & hand region.
- Adjustable compression by side elastic Strap
- Easy & simple wear by Elastic Sleeve style.
- Useful for protecting weaken muscles & preventing sports injuries

Measure	S	M	L	
Circumference (cm)	14.5-15.5	15.5-16.5	16.5-17.5	



DR-W008-1 Elastic Wrist Wrap



Indications

Slight distortions, Sprains & Strains in the wrist | Tendonitis, Bursitis & Osteoarthritis of the wrist | Mild residual instability on the wrist | Prevention of wrist injuries

Features

- $\mbox{-}\hspace{0.05cm}\mbox{Allowing excellent}$ warmth and Compression on the wrist region.
- -Adjustable compression by side elastic Strap
- · Easy & simple wear by Elastic wrap buckle style.
- Useful for protecting weaken muscles & preventing sports injuries

Size

Measure	S	M	L
Circumference (cm)	14.5-15.5	15.5-16.5	16.5-17.5

DR-W001 Elastic Wrist Wrap



Indications

Slight distortions, Sprains & Strains in the wrist | Tendonitis, Bursitis & Osteoarthritis of the wrist | Mild residual instability on the wrist | Prevention of wrist injuries

Features

- Allowing excellent warmth and Compression on the wrist region.
- Adjustable compression by side elastic Strap
- Easy & simple wear by Elastic wrap buckle style.
- -Useful for protecting weaken muscles & preventing sports injuries

Size

Measure	U
Circumference (cm)	14-20

DR-W002 Elastic Wrist Wrap



Indications

Slight distortions, Sprains & Strains in the wrist | Tendonitis, Bursitis & Osteoarthritis of the wrist & hand | Mild residual instability on the wrist | Prevention of wrist injuries

Features

- Allowing excellent warmth and Compression on the wrist & hand region.
- Adjustable compression by Winding Wrap
- Easy & simple wear by Elastic Wrap style.
- -Useful for protecting weaken muscles & preventing sports injuries

Measure	U
Circumference (cm)	14-20







WRIST & HAND



DR-W012 Ventilated Wrist Palm Splint

Indications

Slight distortions, Sprains & Strains in the wrist | Tendonitis, Bursitis & Osteoarthritis of the wrist | hand | Mild residual instability on the wrist | Carpal Tunnel Syndrome | Stabilization | & Stabilization | Carpal Tunnel Syndrome | Stabilization | Stabilization | Syndrome | Stabilization | Stabi Immobilization after Surgery or Injury

Features

- Allowing excellent Stabilization on the wrist & hand region.
- Adjustable Compression by Velcro Straps with Wrist Elastic Band
- Palm Aluminum Stay for maximum Stabilization & Immobilization
- Ventilated Skin Friendly form liner for user's maximum comfort & fitting

Size (Left/Right)

Measure	M	L	
Circumference (cm)	15.5-16.5	16.5-17.5	







DR-W024 Thumb Elactic Splint



Indications

 $Slight \ distortions, Sprains \ \& \ Strains \ in \ Thumb \ | \ Tendonitis, Bursitis \ \& \ Osteoarthritis \ of \ Thumb$

Features

- Allowing excellent Stabilization on the wrist & Thumb.
- Adjustable Compression by Velcro Straps
- Elastic materials for firm support & compression

Measure	U
Circumference (cm)	Free







DR-W010 Elastic Wrist Palm Splint

Indications

Slight distortions, Sprains & Strains in the wrist | Tendonitis, Bursitis & Osteoarthritis of the wrist & hand | Mild residual instability on the wrist | Carpal Tunnel Syndrome | Stabilization & Immobilization after Surgery or Injury

Features

- Allowing excellent Stabilization on the wrist & hand region.
- Adjustable Compression by Velcro Straps
- Palm Aluminum Stay for maximum Stabilization
- · Ventilated Elastics for user's comfort

Size (Left/Right)

Measure	S	M	L	XL
Circumference (cm)	14.5-15.5	15.5-16.5	16.5-17.5	17.5-18.5







DR-W140 Elastic Wrist Palm Splint

Indications

Slight distortions, Sprains & Strains in the wrist \mid Tendonitis, Bursitis & Osteoarthritis of the wrist & hand | Mild residual instability on the wrist | Carpal Tunnel Syndrome | Stabilization & Immobilization after Surgery or Injury

Features

- Allowing excellent Stabilization on the wrist & hand region.
- Adjustable Compression by Velcro Straps with Elastic Band
- -Palm Aluminum Stay for maximum Stabilization
- · Ventilated Elastics for user's comfort

Measure	S	M	L	XL
Circumference (cm)	14.5-15.5	15.5-16.5	16.5-17.5	17.5-18.5

WRIST & HAND





DR-W003 Elastic Hand Splint With Double Stays (Palm & Dorsum)



Indications

Slight distortions, Sprains & Strains in the wrist | Tendonitis, Bursitis & Osteoarthritis of the wrist & hand | Mild residual instability on the wrist | Carpal Tunnel Syndrome | Stabilization & Immobilization after Surgery or Injury

Features

- Allowing excellent Stabilization on the wrist & hand region.
- Adjustable Compression by Velcro Straps & Wrist Band
- Palm Aluminum & Dorsum Plastic Stays for maximum Stabilization & Immobilization
- Neoprene materials for firm support & compression



Measure	S	М	L	XL
Circumference (cm)	14.5-15.5	15.5-16.5	16.5-17.5	17.5-18.5







DR-W004 Elastic Wrist Palm Splint



Indications

Slight distortions, Sprains & Strains in the wrist \mid Tendonitis, Bursitis & Osteoarthritis of the wrist & hand | Mild residual instability on the wrist | Carpal Tunnel Syndrome | Stabilization & Immobilization after Surgery or Injury

- Allowing excellent Stabilization on the wrist & hand region.
- Adjustable Compression by Velcro Straps
- Palm Aluminum Stay for maximum Stabilization & Immobilization
- Neoprene materials for firm support & compression

Measure	S	M	L	XL
Circumference (cm)	14.5-15.5	15.5-16.5	16.5-17.5	17.5-18.5







DR-W132 Wrist Thumb Splint

De Quervain disease & Thumb Synovitis | Slight distortions, Sprains & Strains in the wrist | Tendonitis, Bursitis & Osteoarthritis of the wrist & Thumb | Stabilization & Immobilization after Surgery or Injury

Features

- Allowing excellent Stabilization on the wrist & Thumb.
- Adjustable Compression by Velcro Straps
- -Thumb Carbon Steel Stay for maximum Stabilization & Immobilization
- Neoprene materials for firm support & compression



Measure	U
Circumference (cm)	14-20







DR-W132-1 Wrist Thumb Splint

Indications

De Quervain disease & Thumb Synovitis | Slight distortions, Sprains & Strains in the wrist | Tendonitis, Bursitis & Osteoarthritis of the wrist & Thumb | Stabilization & Immobilization after Surgery or Injury

Features

- Allowing excellent Stabilization on the wrist & Thumb.
- Adjustable Compression by Velcro Straps
- -Thumb Plastic Stay for maximum Stabilization & Immobilization
- Neoprene materials for firm support & compression
- -Bilateral Design for fitting left or right

Measure	U
Circumference (cm)	14-20

WRIST & HAND



DR-W132-3 Wrist Thumb Splint



Indications

De Quervain disease & Thumb Synovitis | Slight distortions, Sprains & Strains in the wrist | Tendonitis, Bursitis & Osteoarthritis of the wrist & Thumb | Stabilization & Immobilization after Surgery or Injury

Features

- Allowing excellent Stabilization on the wrist & Thumb.
- Adjustable Compression by Velcro Straps
- Thumb Aluminum Stay for maximum Stabilization & Immobilization
- Skin Friendly liner for user's maximum comfort & fitting
- Bilateral Design for fitting left or right

Size

Measure	U
Circumference (cm)	14-20







DR-W132-7 Finger Splint



Indications

Slight distortions, Sprains & Strains in the Finger | Tendonitis, Bursitis & Osteoarthritis of the Finger | Stabilization after Surgery or Injury

Features

- Applicable to all fingers
- Allowing Stabilization on the Finger.
- Adjustable Compression by Velcro Straps

Measure	U
Circumference (cm)	Free







DR-W132-4 3rd & 4th Finger Splint



Indications

Slight distortions, Sprains & Strains in the wrist | Tendonitis, Bursitis & Osteoarthritis of the wrist & 3rd/4th Fingers | Stabilization & Immobilization after Surgery or Injury

Features

- Allowing excellent Stabilization on the wrist & 3rd/4th Fingers.
- Adjustable Compression by Velcro Straps
- Metacarpal Aluminum Stay for maximum Stabilization & Immobilization
- Ventilated Skin Friendly Mesh for user's maximum comfort & fitting



Measure	S	L
Circumference (cm)	14.5-16	16-17.5







DR-W132-2 Fore Finger Splint



Indications

Slight distortions, Sprains & Strains in the wrist \mid Tendonitis, Bursitis & Osteoarthritis of the wrist & 2nd Finger | Stabilization & Immobilization after Surgery or Injury

Features

- Allowing excellent Stabilization on the wrist & 2nd Finger.
- Adjustable Compression by Velcro Straps
- Fore Finger Aluminum Stay for maximum Stabilization & Immobilization
- Neoprene materials for firm support & compression

Measure	U
Circumference (cm)	14-20

WRIST & HAND





DR-W132-6 Thumb Wrist Splint



Indications

Trapezium-metacarpal Arthritis & Thumb Synovitis | Slight distortions, Sprains & Strains in the wrist & Thumb | Tendonitis, Bursitis & Osteoarthritis of the wrist & Thumb | Stabilization & Immobilization after Surgery or Injury

Features

- Allowing excellent Stabilization on the wrist & Thumb.
- Adjustable Compression by Velcro Straps
- Thumb PP Stay for maximum Stabilization & Immobilization
- Neoprene materials for firm support & compression

Size

Measure	U
Circumference (cm)	Free

DR-W132-8 4th Finger Splint



Indications

Slight distortions, Sprains & Strains in the wrist | Tendonitis, Bursitis & Osteoarthritis of the wrist & 4th Finger | Stabilization & Immobilization after Surgery or Injury

Features

- Allowing excellent Stabilization on the wrist & 4th Finger.
- Adjustable Compression by Velcro Straps
- Metacarpal Aluminum Stay for maximum Stabilization & Immobilization
- -Ventilated Skin Friendly Mesh for user's maximum comfort & fitting

Size

Measure	S	L
Circumference (cm)	14.5-16	16-17.5

DR-W007 Wrist Palm Splint



Indications

Mild residual instability on the wrist | Stabilization after Surgery or Injury

Features

- Allowing Stabilization on the wrist & hand region.
- Adjustable Compression by Velcro Straps
- -Palm Aluminum Stay for maximum Stabilization

Measure	S	M	L	XL
Circumference (cm)	14.5-15.5	15.5-16.5	16.5-17.5	17.5-18.5







Indications

Slight distortions, Sprains & Strains in the wrist | Tendonitis, Bursitis & Osteoarthritis of the wrist & hand | Mild residual instability on the wrist | Carpal Tunnel Syndrome | Stabilization & Immobilization after Surgery or Injury

Features

- Allowing excellent Stabilization on the wrist & hand region.
- Adjustable Compression by Velcro Straps
- -Palm Aluminum Stay for maximum Stabilization & Immobilization
- Skin Friendly form for user's maximum comfort & fitting





Size (Left/Right)

Measure	S	M	L	XL
Circumference (cm)	14.5-15.5	15.5-16.5	16.5-17.5	17.5-18.5



DR-W021 Wrist Palm Splint



Indications

Slight distortions, Sprains & Strains in the wrist \mid Tendonitis, Bursitis & Osteoarthritis of the wrist & hand | Mild residual instability on the wrist | Carpal Tunnel Syndrome | Stabilization & Immobilization after Surgery or Injury

Features

- Allowing excellent Stabilization on the wrist & hand region.
- Adjustable Compression by Velcro Straps
- Palm Aluminum Stay for maximum Stabilization & Immobilization
- Skin Friendly form for user's maximum comfort & fitting





Measure	S	М	L	XL
Circumference (cm)	14.5-15.5	15.5-16.5	16.5-17.5	17.5-18.5

WRIST & HAND







Indications

De Quervain disease & Thumb Synovitis | Slight distortions, Sprains & Strains in the wrist & thumb | Tendonitis, Bursitis & Osteoarthritis of the wrist, thumb & hand | Stabilization & Immobilization after Surgery or Injury

Features

- Allowing excellent Stabilization on the wrist & hand region.
- Adjustable Compression by Velcro Straps
- -Palm Aluminum Stay for maximum Stabilization & Immobilization
- Skin Friendly form for user's maximum comfort & fitting





Size (Left/Right)

Measure	S	M	L	XL
Circumference (cm)	14.5-15.5	15.5-16.5	16.5-17.5	17.5-18.5









DR-W051 Elastic Wrist Palm Splint With Silicone pad



Indications

Slight distortions, Sprains & Strains in the wrist \mid Tendonitis, Bursitis & Osteoarthritis of the wrist & hand | Mild residual instability on the wrist | Carpal Tunnel Syndrome | Stabilization & Immobilization after Surgery or Injury

Features

- Allowing excellent Stabilization on the wrist & hand region.
- Adjustable Compression by Velcro Straps with Wrist Elastic Band
- -Palm Aluminum Stay for maximum Stabilization & Immobilization
- Neoprene materials for firm support & compression
- -Silicone Cushion pad for user's fitting & comfort

Measure	S	M	L	XL
Circumference (cm)	14.5-15.5	15.5-16.5	16.5-17.5	17.5-18.5







DR-W054 Wrist Splint With Double Stays (Palm & Dorsum)



Indications

Slight distortions, Sprains & Strains in the wrist | Tendonitis, Bursitis & Osteoarthritis of the wrist & hand | Mild residual instability on the wrist | Carpal Tunnel Syndrome | Stabilization & Immobilization after Surgery or Injury

Features

- Allowing excellent Stabilization on the wrist & hand region.
- Adjustable Compression by Velcro Straps
- Palm Aluminum & Dorsum S shaped Plastic Stays for maximum Stabilization & Immobilization
- Ventilated Mesh materials for user's comfort



Measure	S	M	L	XL
Circumference (cm)	14.5-15.5	15.5-16.5	16.5-17.5	17.5-18.5







DR-W055 Reversible Wrist Palm Splint



Indications

Slight distortions, Sprains & Strains in the wrist \mid Tendonitis, Bursitis & Osteoarthritis of the wrist & hand | Mild residual instability on the wrist | Carpal Tunnel Syndrome | Stabilization &Immobilization after Surgery or Injury

Features

- Allowing excellent Stabilization on the wrist & hand region.
- Adjustable Compression by Velcro Straps
- Reversible Palm Aluminum Stay for Both Left & Right available
- Skin Friendly form for user's maximum comfort & fitting

Measure	Circumference (cm)
U	14-20



body weight in horizontal (running and walking) and vertical (jumping) directions.

The knee joint joins the thigh with the leg and consists of two articulations: one between the femur and tibia (tibiofemoral joint), and one between the femur and patella (patellofemoral joint). It is the largest joint in the human body. The knee is a modified hinge joint, which permits flexion and extension as well as slight internal and external rotation. The knee joint is vulnerable to injury and to the development of osteoarthritis.



Knee Circumference	U	S	M	L	XL	2XL	3XL
Upper (cm)	35-65	35-40	40-45	45-50	50-55	55-60	60-65
Lower (cm)	25-50	25-30	30-35	35-40	40-45	45-50	50-55

Cruciate Ligament Injuries (ACL / PCL)

ACL(anterior cruciate ligament), PCL(Posterior cruciate ligament) are an important internal stabilizer of the knee joint, restraining hyperextension. Cruciate ligament injury occurs when the ligament's biomechanical limits are exceeded (over-stretched), often with a hyperextension mechanism.

The consequences of the injury depend on how much the stability of the knee is affected, and the extent to which other structures have been involved, and this can vary on a case-by-case basis. If instability is evident, particularly rotatory instability, then the menisci will get injured, sooner or later, setting the scene for progressive, degenerative, arthritis of the knee.

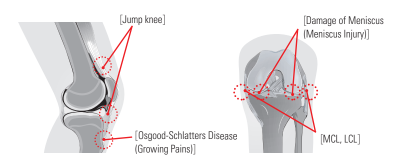


Patellar Tendonitis (Jumpers Knee)

Patellar tendinitis (patellar tendinopathy, also known as jumper's knee), is a relatively common cause of pain in the inferior patellar region in athletes. It is common with frequent jumping and studies have shown it may be associated with stiff ankle movement and ankle sprains.

Osgood-Schlatters Disease (Growing Pains)

Osgood—Schlatter disease (OSD), also known as apophysitis of the tibial tubercle, or Lannelongue's disease, is an inflammation of the patellar ligament at the tibial tuberosity. It is characterized by a painful bump just below the knee and is most often seen in young adolescents. Risk factors include overuse (especially in sports involving running, jumping and quick changes of direction) and adolescent growth spurts.



MCL

The medial collateral ligament (MCL), or tibial collateral ligament (TCL), is one of the four major ligaments of the knee. It is on the medial (inner) side of the knee joint in humans and other primates. Its primary function is to resist valgus forces on the knee.

LCL

The fibular collateral ligament (long external lateral ligament or lateral collateral ligament, LCL) is a ligament located on the lateral (outer) side of the knee, and thus belongs to the extrinsic knee ligaments and posterolateral corner of the knee.

Damage of Meniscus (Meniscus Injury)

The articular disks of the knee-joint are called menisci because they only partly divide the joint space. These two disks, the medial meniscus and the lateral meniscus, consist of connective tissue with extensive collagen fibers containing cartilage-like cells. Strong fibers run along the menisci from one attachment to the other, while weaker radial fibers are interlaced with the former. The menisci are flattened at the center of the knee joint, fused with the synovial membrane laterally, and can move over the tibial surface.

Acute injury to the medial meniscus frequently accompanies an injury to the ACL (anterior cruciate ligament) or MCL (medial collateral ligament). A person occasionally injures the medial meniscus without harming the ligaments.







KNEE



DR-K024

Elastic Knee Sleeve (Mild Compression)



Indications

Proprioception of the Knee \mid Muscle weakness of the Knee \mid Knee joint Pain \mid Knee Slight Injuries, Traumas & contusions

Features

- Allowing excellent warmth & compression on the Knee region
- Useful for protecting weaken muscles & preventing sports injuries
- Soft Elastic material for user's maximum fitting and comfort





Size

Measure	S	М	L
Upper (cm)	25-35	35-45	45-55
Lower (cm)	20-30	30-40	40-50



DR-K025

Embossed Knee Sleeve



Indications

Proprioception of the Knee | Muscle weakness of the Knee | Knee joint Pain | Knee Slight Injuries, Traumas & contusions | Mild Sprain & Strain on the Knee Ligament

Features

- Allowing excellent warmth & compression on the Knee region
- Useful for protecting weaken muscles & preventing sports injuries
- High Elastic material for user's maximum fitting and comfort
- Embossed in Knee for promoting blood circulation





Measure	S	M	L	XL
Upper (cm)	25-35	35-45	45-55	55-65
Lower (cm)	20-30	30-40	40-50	50-60





DR-K028 Thigh Sleeve



Indications

Proprioception of the Thigh & Femoral region | Thigh Instability & Laxity | Sprain & Strain on the Thigh | Thigh Slight Injuries, Traumas & contusions | Muscle weakness on the quadriceps & hamstring regions | Thigh Fibrillar damage

Features

- Allowing excellent warmth & compression on quadriceps & hamstring
- Useful for protecting weaken muscles & preventing sports injuries
- High Elastic material for user's maximum fitting and comfort
- Enhanced Gradual Compression in knee for firm support
- Easy & simple wear by Sleeve Style



Measure	S	M	L	XL
Thigh Circumference (cm)	25-35	35-45	45-55	55-65







DR-K029 Gradual Compression Calf Sleeve



Indications

Proprioception of the Calf | Calf Instability & Laxity | Sprain & Strain on the Calf & Shin | Calf & Shin Slight Injuries, Traumas & contusions | Muscle weakness on the Tibia & Fibula regions | Calf Fibrillar damage

Features

- Allowing excellent warmth & compression on Calf & Shin regions
- · High Elastic material for user's maximum fitting and comfort
- Enhanced Gradual Compression in Calf for firm support
- Useful for protecting weaken muscles & preventing sports injuries
- Easy & simple wear by Sleeve Style

Measure	S	M	L	XL
Lower (cm)	20-30	30-40	40-50	50-60



DR-K018 Knee Sleeve (Soft Compression)



Indications

Proprioception of the Knee | Muscle weakness of the Knee | Knee joint Pain | Knee Slight Injuries, Traumas & contusions

Features

- Allowing excellent warmth & compression on the Knee region
- Useful for protecting weaken muscles & preventing sports injuries
- Soft Elastic material for user's maximum fitting and comfort





Size

Measure	S	M	L
Upper (cm)	25-35	35-45	45-55
Lower (cm)	20-30	30-40	40-50



DR-K019

Knee Sleeve (Strong Compression)



Indications

Proprioception of the Knee | Muscle weakness of the Knee | Knee joint Pain | Knee Slight Injuries, Traumas & contusions | Mild Sprain & Strain on the Knee Ligament

Features

- Allowing excellent warmth & compression on the Knee region
- Useful for protecting weaken muscles & preventing sports injuries
- High Elastic material for user's maximum fitting and comfort





Measure	S	М	L	XL
Upper (cm)	25-35	35-45	45-55	55-65
Lower (cm)	20-30	30-40	40-50	50-60







Indications

Proprioception of the Knee | Muscle weakness of the Knee | Knee joint Pain | Knee Slight Injuries, Traumas & contusions | Mild Sprain & Strain on the Knee Ligament

- Allowing excellent warmth & compression on the knee region
- -Useful for protecting weaken muscles & preventing sports injuries
- · High Elastic material for user's maximum fitting and comfort
- Enhanced Gradual Compression in knee for firm support





Size

Measure	S	M	L	XL
Upper (cm)	25-35	35-45	45-55	55-65
Lower (cm)	20-30	30-40	40-50	50-60









DR-K002 Thigh Wrap



Indications

Proprioception of the Thigh & Femoral region | Thigh Instability & Laxity | Sprain & Strain on the Thigh | Thigh Slight Injuries, Traumas & contusions | Muscle weakness on the quadriceps & hamstring regions | Thigh Fibrillar damage

Features

- Allowing excellent warmth & compression on quadriceps & hamstring
- Neoprene materials for firm support & compression
- Useful for protecting weaken muscles & preventing sports injuries
- Adjustable compression by side Velcro Straps
- Easy & simple wear by Full Open Wrap Style

Measure	S	M	L	XL	2XL
Thigh Circumference (cm)	40-45	45-50	50-55	55-60	60-65







DR-K003

Knee Sleeve with Oval Pad



Indications

Proprioception of the Knee | Muscle weakness of the Knee | Knee joint Pain | Knee Slight Injuries, Traumas & contusions

Features

- · Allowing excellent warmth & compression on the knee region
- Useful for protecting weaken muscles & preventing sports injuries
- Easy & simple wear by Sleeve Style
- Anatomical Viscoelastic Pad on patella for additional compression & Stabilization



Measure	S	М	L	XL	2XL
Upper (cm)	35-40	40-45	45-50	50-55	55-60
Lower (cm)	25-30	30-35	35-40	40-45	45-50







DR-K004

Calf Sleeve



Indications

Proprioception of the Calf | Calf Instability & Laxity | Sprain & Strain on the Calf & Shin | Calf & Shin Slight Injuries, Traumas & contusions | Muscle weakness on the Tibia & Fibula regions | Calf Fibrillar damage

Features

- Allowing excellent warmth & compression on Calf & Shin regions
- Neoprene materials for firm support & compression
- Useful for protecting weaken muscles & preventing sports injuries
- Easy & simple wear by Sleeve Style

Measure	S	M	L	XL	2XL
Lower (cm)	30-35	35-40	40-45	45-50	50-55







Indications

Proprioception of the Knee | Muscle weakness of the Knee | Patellar Syndromes & Tendon disease | Knee Instability & Laxity | Knee arthrosis & arthritis | Knee Slight Injuries, Traumas & contusions

Features

- Allowing excellent warmth & compression on the knee region
- -Useful for protecting weaken muscles & preventing sports injuries
- -Easy & simple wear by Sleeve Style
- Anatomical Viscoelastic Opening Pad on patella for additional compression & Stabilization





Size

Measure	S	M	L	XL
Upper (cm)	30-40	40-45	45-50	50-55
Lower (cm)	25-30	30-35	35-40	40-45



DR-K006 Full Open Patella Knee Wrap (Short)



Indications

Proprioception of the Knee | Muscle weakness of the Knee | Patellar Syndromes & Tendon disease | Knee Instability & Laxity | Knee arthrosis & arthritis | Knee Slight Injuries, Traumas & contusions

Features

- Allowing excellent warmth & compression on the knee region
- -Useful for protecting weaken muscles & preventing sports injuries
- Easy & simple wear by Full Open Wrap Style
- Anatomical Viscoelastic Opening Pad on patella for additional compression & Stabilization
- Adjustable compression by Upper & Lower Double Velcro Fasteners





Measure	U
Upper (cm)	35-65
Lower (cm)	25-50









DR-K009 Full Open Patella Knee Wrap



Features

- · Allowing excellent warmth & compression on the knee region
- · Useful for protecting weaken muscles & preventing sports injuries
- Easy & simple wear by Full Open Wrap Style
- Anatomical Viscoelastic Opening Pad on patella for additional compression & Stabilization
- Adjustable compression by Upper & Lower Double Velcro Fasteners

Indications

Proprioception of the Knee | Muscle weakness of the Knee | Patellar Syndromes & Tendon disease | Knee Instability & Laxity | Knee arthrosis & arthritis | Knee Slight Injuries, Traumas & contusions

Measure	U
Upper (cm)	35-65
Lower (cm)	25-50





Knee Wrap With Patella Tendon Pad



Indications

Proprioception of the Knee | Muscle weakness of the Knee | Patellar Syndromes & $\begin{tabular}{ll} Tendon disease | Knee Instability \& Laxity | Knee arthrosis \& arthritis | Osgood Schlatter \\ \end{tabular}$ disease (Growing Pains)

Features

- Allowing excellent warmth & compression on the knee region
- Useful for protecting weaken muscles & preventing sports injuries
- Easy & simple wear by Full Open Wrap Style
- Patella Tendon Pad for additional compression & Stabilization
- Adjustable compression by Upper & Lower Double Velcro Fasteners





Size

Measure	U
Upper (cm)	35-65
Lower (cm)	25-50



DR-K143 Patella Tendon Wrap



Indications

Jumper's Knee (Patellar Tendonitis) | Proprioception of the Knee | Patellar Syndromes & Tendon disease | Osgood Schlatter disease (Growing Pains)

Features

- Allowing excellent warmth and Compression on the Patella Tendon
- Adjustable compression by side Velcro Strap
- Easy & simple wear by wrap buckle style
- -Compression pad reduces the pain caused by Jumping or active knee movement





Measure	U
(cm)	30-45







DR-K146 Patella Tendon Pad Strap



Indications

Jumper's Knee (Patellar Tendonitis) | Proprioception of the Knee | Patellar Syndromes & Tendon disease | Osgood Schlatter disease (Growing Pains)

Features

- Allowing excellent warmth and Compression on the Patella Tendon region
- Adjustable compression by side Velcro Strap
- Easy & simple wear by wrap buckle style
- Compression pad reduces the pain caused by Jumping or active knee movement



Measure	U	
cm	30-45	









DR-K031

Knee Wrap For Sports



Indications

Proprioception of the Knee | Muscle weakness of the Knee | Patellar Syndromes & Tendon disease | Knee Instability & Laxity | Knee arthrosis & arthritis | Knee Slight Injuries, Traumas & contusions

Features

- Excellent breathable & ventilated Elastic material for user's maximum comfort & fitting
- Allowing warmth & compression on the knee region
- Useful for protecting weaken muscles & preventing sports injuries
- Easy & simple wear by Full Open Wrap Style
- Collateral Patella liners on patella for stabilization
- Adjustable compression by Upper & Lower Double Velcro Fasteners

Measure	S	L
Upper (cm)	35-50	50-65
Lower (cm)	25-40	40-55







Indications

Proprioception of the Knee | Muscle weakness of the Knee | Patellar Syndromes & Tendon disease | Knee Instability & Laxity | Knee arthrosis & arthritis | Osgood Schlatter disease (Growing Pains)

Features

- Allowing excellent warmth & compression on the knee region
- Useful for protecting weaken muscles & preventing sports injuries
- Easy & simple wear by Full Open Wrap Style
- Upper & Lower Double Patella Tendon Pads for additional compression & Stabilization
- Adjustable compression by Upper & Lower Double Velcro Fasteners





Size

Measure	S	L
Upper (cm)	35-40	45-50
Lower (cm)	25-30	35-40



DR-K053 Knee Sleeve With Side Strap



Indications

Proprioception of the Knee | Muscle weakness of the Knee | Patellar Syndromes & Tendon disease | Knee Instability & Laxity | Knee arthrosis & arthritis | Knee Slight Injuries, Traumas & contusions

Features

- Allowing warmth & compression on the knee region
- -Useful for protecting weaken muscles & preventing sports injuries
- Anatomical Opening Pad on patella for additional compression & Stabilization
- Easy & simple wear by Sleeve Style With Under-patella open Fasteners
- Side Straps on patella for adjustable compression & stabilization





Measure	S	M	L	XL
Upper (cm)	35-40	40-45	45-50	50-55
Lower (cm)	25-30	30-35	35-40	40-45









DR-H002 Hip Support

Features

- $\hbox{-} {\it Excellent breathable \& ventilated Elastic material for user's maximum comfort \& fitting}\\$
- · Allowing warmth & compression on the pelvic, hip & femoral region
- · Useful for supporting, stabilizing on the hip region
- Easy & simple wear by Full Open Wrap Style with Velcro fasteners

Indications

Subluxations & Dislocations on the hip joints | Post Operative & Post-Surgical treatment of the hip & Pelvic region | Post Traumatic rehabilitation after lesion in the hip region | Sprains, Injuries & lesion on the hip & femoral region

Measure	S	M	L	XL
Waist Circumference (cm)	55-63	63-78	79-94	98-110
Thigh Circumference (cm)	34-37	38-45	46-57	55-63



DR-K070 Compression Knee Suppor Patella Pad & Side Splints Compression Knee Support with

Indications

Proprioception of the Knee | Sprain & Strain on the Knee Ligament | Patellar Syndromes & Tendon disease | Knee Instability & Laxity | Knee arthrosis & arthritis | Osteoarthritis (Degenerative Joint Disease) | Osgood Schlatter disease (Growing

Features

- Allowing excellent warmth & compression on the Knee region
- Useful for protecting weaken muscles & preventing sports injuries
- Flat Knitting woven material for user's maximum fitting and stabilization
- Anatomical Viscoelastic Pads on Patella (Knee Cap) for firm support
- Collateral Springs for lateral flexible reinforcements during knee movement





Size

Measure	S	М	L	XL
Upper (cm)	25-35	35-45	45-55	46-55
Lower (cm)	20-30	30-40	40-50	41-50







DR-K014-1

Knee Support With Side Hinges(Long)

Indications

Proprioception of the Knee | Sprain & Strain on the Knee Ligament | Patellar Syndromes & Tendon disease | Knee Instability & Laxity | Knee arthrosis & arthritis | Osteoarthritis (Degenerative Joint Disease) | Knee Slight Injuries, Traumas & contusions | Post Operative & Post-Surgical treatment of the knee

Features

- Allowing excellent warmth & compression on the knee region
- Useful for protecting weaken muscles & preventing sports injuries
- -Easy & simple wear by Full Open Wrap Style
- Collateral Polycentric articulated Hinges for lateral reinforcements & Stability during knee movement
- -Patella Opening for user's maximum comfort & fitting
- Adjustable compression by Double Upper & Lower Velcro Straps



Measure	S	М	L	XL	2XL
Upper (cm)	35-40	40-45	45-50	50-55	55-60
Lower (cm)	25-30	30-35	35-40	40-45	45-50









DR-K012 MCL Knee Support

Features

- Allowing excellent warmth & compression on the knee region
- Useful for protecting weaken muscles & preventing sports injuries
- Easy & simple wear by Full Open Wrap Style
- -Collateral Polycentric articulated Hinges for lateral reinforcements & Stability during knee movement
- -Patella Opening for user's maximum comfort & fitting
- -Adjustable compression & Stabilization with Triangular Straps by the principles of 3 points pressure

Indications

MCL/LCL (Medial & Lateral Collateral Ligament Injuries) | Post Operative & Post-Surgical treatment of the knee | Post Traumatic rehabilitation after lesion in the knee region | Knee Instability & Laxity | Knee arthrosis & arthritis | Osteoarthritis (Degenerative Joint Disease) | Sprain & Strain on the Knee Ligament

Size (Left/Right)

Measure	S	M	L	XL	2XL
Upper (cm)	35-40	40-45	45-50	50-55	55-60
Lower (cm)	25-30	30-35	35-40	40-45	45-50







DR-K012-1 ACL Knee Support

Indications

ACL (Anterior Cruciate Ligament Injuries) | Post Operative & Post-Surgical treatment of the knee | Post Traumatic rehabilitation after lesion in the knee region | Knee Instability & Laxity | Knee arthrosis & arthritis | Osteoarthritis (Degenerative Joint Disease) | Sprain & Strain on the Knee Ligament

Features

- Allowing excellent warmth & compression on the knee region
- -Useful for protecting weaken muscles & preventing sports injuries
- Easy & simple wear by Full Open Wrap Style
- Collateral Polycentric articulated Hinges for lateral reinforcements & Stability during knee movement
- -Patella Opening for user's maximum comfort & fitting
- •Adjustable compression & Stabilization with Anterior Triangular Straps by the principles of 3 points pressure

Size

Measure	S	M	L	XL	2XL
Upper (cm)	35-40	40-45	45-50	50-55	55-60
Lower (cm)	25-30	30-35	35-40	40-45	45-50







DR-K012-2 PCL Knee Support

Indications

PCL (Posterior Cruciate Ligament Injuries) | Post Operative & Post-Surgical treatment of the knee | Post Traumatic rehabilitation after lesion in the knee region | Knee Instability & Laxity | Knee arthrosis & arthritis | Osteoarthritis (Degenerative Joint Disease) | Sprain & Strain on the Knee Ligament

Features

- -Allowing excellent warmth & compression on the knee region
- -Useful for protecting weaken muscles & preventing sports injuries
- Easy & simple wear by Full Open Wrap Style
- •Collateral Polycentric articulated Hinges for lateral reinforcements & Stability during knee movement
- -Patella Opening for user's maximum comfort & fitting
- -Adjustable compression & Stabilization with posterior Triangular Straps by the principles of 3 points pressure



Measure	S	M	L	XL	2XL
Upper (cm)	35-40	40-45	45-50	50-55	55-60
Lower (cm)	25-30	30-35	35-40	40-45	45-50







DR-K055

Knee Wrap With Side Springs



Indications

Proprioception of the Knee | Muscle weakness of the Knee | Patellar Syndromes & Tendon disease | Knee Instability & Laxity | Knee arthrosis & arthritis | Knee Slight Injuries, Traumas & contusions

Features

- Allowing excellent warmth & compression on the knee region
- Useful for protecting weaken muscles & preventing sports injuries
- Easy & simple wear by Full Open Wrap Style
- Patella Tendon Pads for additional compression & Stabilization
- Adjustable compression by Upper & Lower Double Velcro Fasteners
- · Lateral Side Straps for lateral reinforcements during knee movement

Size

Measure	S	M	L	XL
Upper (cm)	35-40	40-45	45-50	50-55
Lower (cm)	25-30	30-35	35-40	40-45







DR-K032 Under Opened Knee Sleeve with lateral Straps



Indications

Proprioception of the Knee | Sprain & Strain on the Knee Ligament | Patellar Syndromes & Tendon disease | Knee Instability & Laxity | Knee arthrosis & arthritis | Osteoarthritis (Degenerative Joint Disease) | Knee Slight Injuries, Traumas & contusions

Features

- Allowing excellent warmth & compression on the knee region
- Useful for protecting weaken muscles & preventing sports injuries Anatomical Opening Pad on patella for additional compression & Stabilization
- Easy & simple wear by Sleeve Style With Under-patella open Fasteners Collateral Springs for lateral flexible reinforcements during knee movement
- Adjustable compression by Posterior Upper & Anterior Lower Double Velcro Straps
- · Ventilated Elastic materials for user's maximum comfort & fitting

Measure	S	М	L	XL
Upper (cm)	35-40	40-45	45-50	50-55
Lower (cm)	25-30	30-35	35-40	40-45







DR-K033 Under Opened Knee Sleeve With Cross Straps

Indications

Proprioception of the Knee | Sprain & Strain on the Knee Ligament | Patellar Syndromes & Tendon disease | Knee Instability & Laxity | Knee arthrosis & arthritis | Osteoarthritis (Degenerative Joint Disease) | Knee Slight Injuries, Traumas & contusions

Features

- · Allowing excellent warmth & compression on the knee region
- •Useful for protecting weaken muscles & preventing sports injuries Anatomical Opening Pad on patella for additional compression & Stabilization
- Easy & simple wear by Sleeve Style With Under-patella open Fasteners
- Collateral Springs for lateral flexible reinforcements during knee movement
- Adjustable compression by Posterior Upper & Anterior Lower Cross Double Velcro Straps
- Ventilated Elastic materials for user's maximum comfort $\&\ fitting$

Size

Measure	S	М	L	XL
Upper (cm)	35-40	40-45	45-50	50-55
Lower (cm)	25-30	30-35	35-40	40-45







DR-K034 Cross Knee Support With Side Springs

Indications

Proprioception of the Knee | Sprain & Strain on the Knee Ligament | Patellar Syndromes & Tendon disease | Knee Instability & Laxity | Knee arthrosis & arthritis | Osteoarthritis (Degenerative Joint Disease) | Knee Slight Injuries, Traumas & contusions

Features

- -Allowing excellent warmth & compression on the knee region
- -Useful for protecting weaken muscles & preventing sports injuries
- Anatomical Opening Pad on patella for additional compression & Stabilization
- Easy & simple wear by Sleeve Style With Under-patella open Fasteners
- Collateral Springs for lateral flexible reinforcements during knee movement
- Adjustable compression by Additional Upper & Lower Double Cross Double Straps with attachable side strap.
- Ventilated Elastic materials for user's maximum comfort & fitting

Measure	S	M	L	XL
Upper (cm)	35-40	40-45	45-50	50-55
Lower (cm)	25-30	30-35	35-40	40-45







DR-K011 Knee Sleeve With Side Hinges

Indications

Proprioception of the Knee | Sprain & Strain on the Knee Ligament | Patellar Syndromes & Tendon disease | Knee Instability & Laxity | Knee arthrosis & arthritis $|\ Osteoarthritis\ (Degenerative\ Joint\ Disease)\ |\ Knee\ Slight\ Injuries,\ Traumas\ \&\ contusions$

Features

- Allowing excellent warmth & compression on the knee region
- Useful for protecting weaken muscles & preventing sports injuries
- Easy & simple wear by Sleeve Style
- Anatomical Viscoelastic Opening Pad on patella for additional compression & Stabilization
- Collateral Polycentric articulated Hinges for lateral reinforcements & Stability during knee movement
- Adjustable compression by Upper & Lower Double Velcro Straps

Size

Measure	S	M	L	XL	2XL
Upper (cm)	35-40	40-45	45-50	50-55	55-60
Lower (cm)	25-30	30-35	35-40	40-45	45-50







DR-K008 Knee Sleeve With Side Springs



Indications

Proprioception of the Knee | Sprain & Strain on the Knee Ligament | Patellar Syndromes & Tendon disease | Knee Instability & Laxity | Knee arthrosis & arthritis | Osteoarthritis (Degenerative Joint Disease) | Knee Slight Injuries, Traumas & contusions

Features

- Allowing excellent warmth & compression on the knee region
- Useful for protecting weaken muscles & preventing sports injuries
- Easy & simple wear by Sleeve Style
- Anatomical Viscoelastic Opening Pad on patella for additional compression & Stabilization
- Collateral Springs for lateral flexible reinforcements during knee movement
- Adjustable compression by Upper & Lower Double Velcro Straps

Measure	S	M	L	XL	2XL
Upper (cm)	35-40	40-45	45-50	50-55	55-60
Lower (cm)	25-30	30-35	35-40	40-45	45-50







DR-K015 ROM Knee Brace With Dial Pin Lock (long)

Indications

Post Operative & Post-Surgical treatment of the knee | Post Traumatic rehabilitation after lesion in the knee region | Immobilization & Stabilization after Injuries (Fractures) & Surgery | Sprains, Injuries & lesion on the knee ligaments

Features

- Allowing the limitation of ROM on the Knee joint with Dial Pin Lock system for Immobilization & Stabilization
- Extension limitation at: 0~90°(every 15°) Flexion limitation at: 0~135°(every 15°)
- Allowing excellent warmth & compression on the knee region
- Easy & simple wear by Full Open Wrap Style
- Collateral ROM Hinges for lateral reinforcements, Immobilization & Stabilization with restriction of Knee movement
- -Patella Opening for user's maximum comfort & fitting
- Adjustable compression by Double Upper & Lower Velcro Straps

Size

Measure	S	М	L	XL	2XL
Upper (cm)	35-40	40-45	45-50	50-55	55-60
Lower (cm)	25-30	30-35	35-40	40-45	45-50







DR-K016 ROM Knee Brace With Dial Pin Lock (short)

Indications

Post Operative & Post-Surgical treatment of the knee | Post Traumatic rehabilitation after lesion in the knee region | Immobilization & Stabilization after Injuries (Fractures) & Surgery | Sprains, Injuries & lesion on the knee ligaments

Features

- Allowing the limitation of ROM on the Knee joint with Dial Pin Lock system for Immobilization & Stabilization
- Extension limitation at: 0~90°(every 15°) Flexion limitation at: 0~135°(every 15°)
- Allowing excellent warmth & compression on the knee region
- Easy & simple wear by Full Open Wrap Style
- Collateral ROM Hinges for lateral reinforcements, Immobilization & Stabilization with restriction of Knee movement
- -Patella Opening for user's maximum comfort & fitting
- Adjustable compression by Upper & Lower Double Velcro Straps

Measure	S	М	L	XL	2XL
Upper (cm)	35-40	40-45	45-50	50-55	55-60
Lower (cm)	25-30	30-35	35-40	40-45	45-50







DR-K014

Knee Support With Side Hinges



ndications

Proprioception of the Knee | Sprain & Strain on the Knee Ligament | Patellar Syndromes & Tendon disease | Knee Instability & Laxity | Knee arthrosis & arthritis | Osteoarthritis (Degenerative Joint Disease) | Knee Slight Injuries, Traumas & contusions | Post Operative & Post-Surgical treatment of the knee

Features

- Allowing excellent warmth & compression on the knee region
- -Useful for protecting weaken muscles & preventing sports injuries
- · Easy & simple wear by Full Open Wrap Style
- Collateral Polycentric articulated Hinges for lateral reinforcements & Stability during knee movement
- Patella Opening for user's maximum comfort & fitting
- -Adjustable compression by Double Upper & Lower Velcro Straps

Size

Measure	S	M	L	XL	2XL
Upper (cm)	35-40	40-45	45-50	50-55	55-60
Lower (cm)	25-30	30-35	35-40	40-45	45-50







DR-K106

Knee Immobilizer (Regular)



Indications

Immobilization & Stabilization after Injuries (Fractures) & Surgery | Post Operative & Post-Surgical treatment of the knee | Post Traumatic rehabilitation after lesion in the knee region | Sprains, Injuries & Iesion on the knee ligaments | Fractures of Femur, Tibia & Fibula

Features

- -Easy & simple wear by Full Open Wrap Style with Triple Velcro Straps
- Excellent Skin-Friendly Form material for user's maximum comfort & fitting
- Collateral Immobilizing Stays for lateral reinforcements, Immobilization & Stabilization with restriction of Knee movement
- -50cm Length

Measure	S	M	L	XL	
Upper (cm)	35-40	40-45	45-50	50-55	
Lower (cm)	25-30	30-35	35-40	40-45	
Length (cm)	54				







Indications

Immobilization & Stabilization after Injuries (Fractures) & Surgery | Post Operative & Post-Surgical treatment of the knee | Post Traumatic rehabilitation after lesion in the knee region | Sprains, Injuries & lesion on the knee ligaments | Fractures of Femur, Tibia & Fibula

Features

- Easy & simple wear by Full Open Wrap Style with Double Velcro Straps
- $\hbox{-} \textit{Excellent Skin-Friendly Form material for user's maximum comfort \& fitting}\\$
- Collateral Immobilizing Stays for lateral reinforcements, Immobilization & Stabilization with restriction of Knee movement
- -35cm Length





Size

Measure	S	M	L	XL	
Upper (cm)	35-40	40-45	45-50	50-55	
Lower (cm)	25-30	30-35	35-40	40-45	
Length (cm)	44				



DR-K105

Knee Immobilizer (Long)



Indications

Immobilization & Stabilization after Injuries (Fractures) & Surgery | Post Operative & Post-Surgical treatment of the knee | Post Traumatic rehabilitation after lesion in the knee region | Sprains, Injuries & lesion on the knee ligaments | Fractures of Femur, Tibia & Fibula

Features

- Easy & simple wear by Full Open Wrap Style with Triple Velcro Straps
- Excellent Skin-Friendly Form material for user's maximum comfort & fitting
- Collateral Immobilizing Stays for lateral reinforcements, Immobilization &Stabilization with restriction of Knee movement
- -65cm Length





Measure	S	M	L	XL	
Upper (cm)	35-40	40-45	45-50	50-55	
Lower (cm)	25-30	30-35	35-40	40-45	
Length (cm)	67				







DR-K017

Post-Operative ROM Knee Brace With Revolving Dial Lock

Indications

ACL (Anterior Cruciate Ligament Injuries) | PCL (Posterior Cruciate Ligament Injuries) | Post Operative & Post-Surgical treatment of the knee | Post Traumatic rehabilitation after lesion in the knee region | Immobilization & Stabilization after Injuries (Fractures) & Surgery | Sprains, Injuries & Iesion on the knee Ligaments | Fractures of Femur, Tibia & Fibula

Features

- Allowing the limitation of ROM on the Knee joint with Dial Pin Lock system for Immobilization & Stabilization
- Extension limitation at: 0~90° (every 15°) Flexion limitation at: 0~135° (every 15°)
- Easy & simple wear by Full Open Wrap Style
- Collateral ROM Hinges for lateral reinforcements, Immobilization & Stabilization with restriction of Knee movement
- Form Liners & Pads for user's maximum comfort & fitting
- Adjustable compression by Double Upper & Lower Velcro Straps
- Divided as ACL or PCL as Anterior & Posterior Frames positioning

Size (Left/Right)

Measure	S	M	L	XL	2XL
Upper (cm)	35-40	40-45	45-50	50-55	55-60
Lower (cm)	25-30	30-35	35-40	40-45	45-50







DR-K017-1 Post-Operative ROM Knee Brace With Revolving Dial Lock

Indications

ACL (Anterior Cruciate Ligament Injuries) | PCL (Posterior Cruciate Ligament Injuries) | Post Operative & Post-Surgical treatment of the knee | Post Traumatic rehabilitation after lesion in the knee region | Immobilization & Stabilization after Injuries (Fractures) & Surgery | Sprains, Injuries & lesion on the knee ligaments | Fractures of Femur, Tibia & Fibula

Features

- Allowing the limitation of ROM on the Knee joint with Revolving Dial Lock system for Immobilization & Stabilization
- Extension limitation at: 0~90°(every 15°) Flexion limitation at:0~135°(every 15°)
- Easy & simple wear by Full Open Wrap Style
- Collateral ROM Hinges for lateral reinforcements, Immobilization & Stabilization with restriction of Knee movement
- ·Form Liners & Pads for user's maximum comfort & fitting
- Adjustable compression by Double Upper & Lower Velcro Straps
- Divided as ACL or PCL as Anterior & Posterior Frames positioning

Size (Left/Right)

Λ	N easure	S	M	L	XL	2XL
l	Jpper (cm)	35-40	40-45	45-50	50-55	55-60
L	Lower (cm)	25-30	30-35	35-40	40-45	45-50







DR-K027

Post-Operative ROM Knee Brace With Dial Pin Lock (Adjustable Length)

Indications

Immobilization & Stabilization after Injuries (Fractures) & Surgery | Post Operative & Post-Surgical treatment of the knee | Post Traumatic rehabilitation after lesion in the knee region | Sprains, Injuries & Iesion on the knee ligaments | Fractures of Femur, Tibia & Fibula

Features

- Allowing the limitation of ROM on the Knee joint with Dial Pin Lock system for Immobilization & Stabilization
- Extension limitation at: 0~90°(every 15°) Flexion limitation at:0~135°(every 15°)
- -Easy & simple wear by Full Open Wrap Style
- Collateral ROM Hinges for lateral reinforcements, Immobilization & Stabilization with restriction of Knee movement
- -Form Liners & Pads for user's maximum comfort & fitting
- Adjustable compression by Triple Upper & Lower Velcro Straps
- Divided left or right and the Length can be easy adjustable by screws properly

Size (Left/Right)

Measure	U
Upper (cm)	52-62
Lower (cm)	42-52







DR-K030

Post-Operative ROM Hip Joint Orthosis With Dial Pin Lock

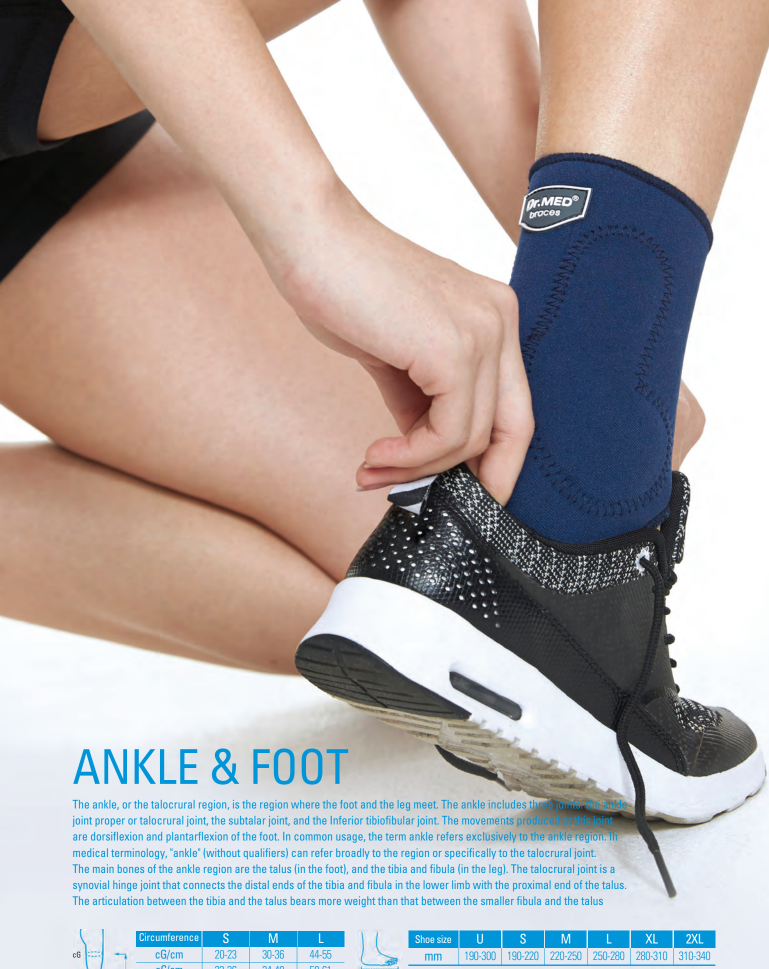
Indications

Post Operative Stabilization after Full Hip replacement | Femoral Head Resection Fractures & poor bone quality(Osteoporosis) | Subluxations & Dislocations on the hip joints | Immobilization & Stabilization after Injuries (Fractures) & Surgery | Post Operative & Post-Surgical treatment of the hip | Post Traumatic rehabilitation after lesion in the hip region | Sprains, Injuries & lesion on the hip & femoral region

- Allowing the limitation of ROM on the Hip joint with Dial Pin Lock system for Immobilization & Stabilization
- Extension limitation at: 0~90°(every 15°) Flexion limitation at:0~135°(every 15°)
- -Easy & simple wear by Full Open Wrap Style
- -Lateral Hip ROM Hinge for lateral reinforcements, Immobilization
- & Stabilization with restriction of Hip & Leg movement
- •Form Liners & Pads for user's maximum comfort & fitting
- Adjustable compression by Velcro Straps on Shoulder, waist & thigh
- Divided left or right and the fitting can be easy adjustable by fasteners properly

Size (Left/Right)

Measure	S	M	L
Waist Circumference (cm)	70-80	80-90	90-100
Thigh Circumference (cm)	30-40	40-50	50-60



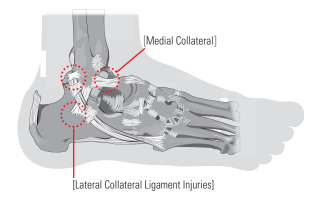
- 1				
1				Circumfer
сG		+		cG/cr
				cC/cr
cC		-	G	cB/cr
1		D		D/cm
сВ)-(G/cm

Circumference	S	M	L	
cG/cm	20-23	30-36	44-55	
cC/cm	23-26	34-40	50-61	
cB/cm	26-29	38-44	56-68	
D/cm	36-40			
G/cm	70-80			



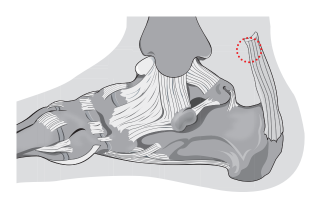
LCL (Lateral Collateral Ligament Injuries)

The lateral collateral ligament of ankle joint (or external lateral ligament of the ankle-joint) are ligaments of the ankle which attach to the fibula. It is an important stabilizer of the ankle joint, restraining hyperextension. Collateral ligament injury occurs when the ligament's biomechanical limits are exceeded (over-stretched), often with a hyperextension mechanism. LCL (lateral collateral ligament) damage occurs so frequently and related among 95% ankle sprains.



Damage of Achilles Tendon (Achilles Tendonitis)

Achilles tendinitis (also Achilles tenosynovitis or Achilles tendinopathy) is tendinitis of the Achilles tendon, generally caused by overuse of the affected limb and is more common among athletes training under less than ideal conditions. It should not be confused with xanthoma of the tendon, which is the accumulation of cholesterol in patients with familial hypercholesterolemia. Symptoms can vary from an ache or pain and swelling to the local area of the ankles, or a burning that surrounds the whole joint.











DR-A010 Elastic Ankle Sleeve



Indications

Proprioception of the Ankle | Muscle weakness of the Ankle | Ankle Slight Injuries, Traumas & contusions | Ankle Instability & Laxity | Tendonitis, Bursitis & Osteoarthritis

Features

- Allowing excellent warmth and Compression on the Ankle region.
- Easy & simple wear by Elastic Sleeve style with shoe.
- Useful for protecting weaken muscles & preventing sports injuries





Size

Measure	S	M	L	XL
mm	190-220	220-250	250-280	280-310



DR-A070 Compression Ankle Sleeve With Buttress pads



Indications

Proprioception of the Ankle | Muscle weakness of the Ankle | Ankle Instability & Laxity $| \ \, {\sf Tendonitis}, \ \, {\sf Bursitis} \, \, \& \, \, {\sf Osteoarthritis} \, \, {\sf of} \, \, {\sf the} \, \, {\sf Ankle} \, \, | \, \, {\sf Protection} \, \, {\sf of} \, \, {\sf Malleoli} \, \, | \, \, {\sf Mild} \, \,$ Distortion, Sprain & Strain on the Ankle Ligament (Inversion & Eversion) | Ligament lesions (LCL/MCL Damages) | Tibiofibular & Lateral ligament Injuries

- Allowing excellent warmth & compression on the Ankle region
- Useful for protecting weaken muscles & preventing sports injuries
- Flat Knitting woven material for user's maximum fitting and stabilization
- Anatomical Viscoelastic Pads in Lateral & Medial Malleoli for firm support





Measure	S	М	L	XL
mm	190-220	220-250	250-280	280-310





DR-A135 Elastic Ankle Wrap (Winding Type)



Indications

Proprioception of the Ankle | Muscle weakness of the Ankle | Ankle Slight Injuries, Traumas & contusions | Ankle Instability & Laxity | Tendonitis, Bursitis & Osteoarthritis

Features

- Allowing excellent warmth and Compression on the Ankle region.
- Adjustable compression by Winding Wrap with heel opening
- Easy & simple wear by Elastic Wrap style with shoe.
- Useful for protecting weaken muscles & preventing sports injuries



Measure	U
mm	190-300







Elastic Ankle Sleeve With DR-A009 Elastic Ankle Slee



Indications

Proprioception of the Ankle | Muscle weakness of the Ankle | Ankle Slight Injuries, Traumas & contusions | Ankle Instability & Laxity | Tendonitis, Bursitis & Osteoarthritis of the Ankle

Features

- Allowing excellent warmth and Compression on the Ankle region.
- Adjustable compression by side Cross elastic Strap with heel opening
- Easy & simple wear by Elastic Sleeve style with shoe.
- Useful for protecting weaken muscles & preventing sports injuries

Measure	S	M	L
mm	190-220	220-250	250-280







DR-A004 Cross Strap Ankle Support



Indications

Proprioception of the Ankle | Muscle weakness of the Ankle | Ankle Slight Injuries, Traumas & contusions | Ankle Instability & Laxity | Tendonitis, Bursitis & Osteoarthritis of the Ankle | Plantar & Lateral Tendonitis & Irritations | Mild Distortion, Sprain & Strain on the Ankle Ligament (Inversion & Eversion)

- Allowing excellent warmth and Compression on the Ankle region.
- Adjustable compression by side Cross elastic Strap with heel opening
- Easy & simple wear by Elastic Wrap style with shoe.
- Useful for protecting weaken muscles & preventing sports injuries



Measure	S	M	L	XL
mm	190-220	220-250	250-280	280-310







DR-A156 Ankle Support With Cross Strap



Indications

Proprioception of the Ankle | Muscle weakness of the Ankle | Ankle Slight Injuries, Traumas & contusions | Ankle Instability & Laxity | Tendonitis, Bursitis & Osteoarthritis of the Ankle | Plantar & Lateral Tendonitis & Irritations

- Allowing excellent warmth and Compression on the Ankle region.
- Adjustable compression by side Cross elastic Strap with heel opening
- Easy & simple wear by Elastic Sleeve style with shoe.
- Useful for protecting weaken muscles & preventing sports injuries

Measure	S	M	L	XL
mm	190-220	220-250	250-280	280-310







DR-A026 Laced Ankle Stabilizer



Indications

Proprioception of the Ankle | Muscle weakness of the Ankle | Ankle Slight Injuries, Traumas & contusions | Ankle Instability & Laxity | Tendonitis, Bursitis & Osteoarthritis of the Ankle | Plantar & Lateral Tendonitis & Irritations | Mild Distortion, Sprain & Strain on the Ankle Ligament (Inversion & Eversion)

Features

- Allowing warmth and Compression on the Ankle region.
- Mesh materials for user's maximum comfort & fitting with Heel Opening
- Adjustable compression by additional Cross Strap
- Allowing Collateral reinforcements on Malleoli with side stays
- -Easy & simple wear by laced fastener with shoe.
- Adjustable compression by Lased Front Fasteners
- -Useful for protecting weaken muscles & preventing sports injuries



Measure	S	М	L	XL
mm	190-220	220-250	250-280	280-310







Cross Strap Ankle Support **DR-A011** With Springs

Indications

Proprioception of the Ankle | Ankle Instability & Laxity | Tendonitis, Bursitis & Osteoarthritis of the Ankle | Mild Distortion, Sprain & Strain on the Ankle Ligament (Inversion & Eversion) | Osteoarthritis (Degenerative Joint Disease) | Ligament lesions (LCL/MCL Damages) | Tibiofibular & Lateral ligament Injuries

Features

- Allowing excellent warmth and Compression on the Ankle region.
- Neoprene materials for firm support & compression
- Adjustable compression by additional Cross Strap
- Allowing Collateral Flexible reinforcements on Malleoli with side springs
- Heel Opening for user's maximum comfort & fitting.
- Easy & simple wear by Elastic Sleeve style with shoe.
- Adjustable compression by posterior upper Velcro Fasteners



Measure	S	M	L	XL	2XL
mm	190-220	220-250	250-280	280-310	310-340



DR-A002 Cross Strap Ankle Support With Stays

Indications

Proprioception of the Ankle | Ankle Instability & Laxity | Tendonitis, Bursitis & Osteoarthritis of the Ankle | Mild Distortion, Sprain & Strain on the Ankle Ligament (Inversion & Eversion) | Osteoarthritis (Degenerative Joint Disease) | Ligament lesions (LCL/MCL Damages) | Tibiofibular & Lateral ligament Injuries

Features

- Allowing excellent warmth and Compression on the Ankle region.
- Neoprene materials for firm support & compression
- Adjustable compression by additional Cross Strap
- Allowing Collateral reinforcements on Malleoli with side stays
- Heel Opening for user's maximum comfort & fitting.
- Easy & simple wear by Elastic Sleeve style with shoe.
- Adjustable compression by posterior upper Velcro Fasteners

Size

Measure	S	M	L	XL	2XL
mm	190-220	220-250	250-280	280-310	310-340







DR-A001 Hallux Valgus Support



Indications

Hallux Valgus | Prevention of overlapping toes

- Allowing excellent warmth & compression on Plantar & dorsum of the foot.
- Neoprene materials for firm support & compression
- Easy & simple wear by Elastic Wrap style with shoe.
- Useful and helpful for pulling big toe out by Hallux elastic strap

Size (Left/Right)

Measure	U
mm	190-300





DR-A005 Upper Opened Ankle Sleeve



Indications

Proprioception of the Ankle | Muscle weakness of the Ankle | Ankle Slight Injuries, Traumas & contusions | Ankle Instability & Laxity | Tendonitis, Bursitis & Osteoarthritis

Features

- Allowing excellent warmth and Compression on the Ankle region.
- Neoprene materials for firm support & compression
- Adjustable compression by posterior upper Velcro Fasteners
- Heel Opening for user's maximum comfort & fitting.
- Easy & simple wear by Elastic Sleeve style with shoe.
- Useful for protecting weaken muscles & preventing sports injuries





Size

Measure	S	M	L	XL
mm	190-220	220-250	250-280	280-310







DR-A155 Heel Opened Cross Ankle Sleeve



Indications

Proprioception of the Ankle | Muscle weakness of the Ankle | Ankle Slight Injuries, Traumas & contusions | Ankle Instability & Laxity | Tendonitis, Bursitis & Osteoarthritis of the Ankle

Features

- Allowing excellent warmth and Compression on the Ankle region.
- Neoprene materials for firm support & compression
- Heel Opening for user's maximum comfort & fitting.
- Easy & simple wear by Elastic Cross shaped Sleeve style with shoe.
- -Useful for protecting weaken muscles & preventing sports injuries

Measure	S	M	L	XL
mm	190-220	220-250	250-280	280-310



DR-A016-1 Air Gel Stirrup Ankle Brace

Indications

Proprioception of the Ankle | Muscle weakness of the Ankle | Ankle Instability & Laxity | Tendonitis, Bursitis & Osteoarthritis of the Ankle | Protection of Malleoli | Mild Distortion, Sprain & Strain on the Ankle Ligament (Inversion & Eversion) | Ligament lesions (LCL/MCL Damages) | Tibiofibular & Lateral ligament Injuries | Post Operative & Post-Surgical treatment of the ankle

Features

- Adjustable compression & Stabilization by side Velcro Straps
- Easy & simple wear by Full Open Stirrup style.
- Anatomically contoured PE Stirrup Shells for firm support & Stabilization
- Gel Pads for additional support, fitting and some cold therapy
- Air Gel pouch for user's maximum fitting, Stabilization & compression.

Size

Measure	U
mm	190-300







DR-A003 Ankle Sleeve with Buttress pads



Proprioception of the Ankle | Muscle weakness of the Ankle | Ankle Slight Injuries, Traumas & contusions | Ankle Instability & Laxity | Tendonitis, Bursitis & Osteoarthritis of the Ankle | Protection of Malleoli

- Allowing excellent warmth and Compression on the Ankle region.
- Neoprene materials for firm support & compression
- Additional compression & Stabilization by collateral Buttress pads
- Heel Opening for user's maximum comfort & fitting.
- Easy & simple wear by Elastic Sleeve style with shoe.
- Useful for protecting weaken muscles & preventing sports injuries

Measure	S	M	L	XL
mm	190-220	220-250	250-280	280-310







DR-A016 Gel Stirrup Ankle Brace

Indications

Proprioception of the Ankle | Muscle weakness of the Ankle | Ankle Instability & Laxity | Tendonitis, Bursitis & Osteoarthritis of the Ankle | Protection of Malleoli | Mild Distortion, . Sprain & Strain on the Ankle Ligament (Inversion & Eversion) | Ligament lesions (LCL/MCL Damages) | Tibiofibular & Lateral ligament Injuries | Post Operative & Post-Surgical treatment of the ankle

Features

- Adjustable compression & Stabilization by side Velcro Straps
- Easy & simple wear by Full Open Stirrup style.
- Anatomically contoured PE Stirrup Shells for firm support & Stabilization
- Gel Pads for additional support, fitting and some cold therapy



Measure	U
mm	190-300







DR-A015 Ankle Foot Orthosis

Indications

Foot Drop | Paralysis of lower member | Flaccid Paralysis | Ankle Instability & Laxity | Muscle weakness of the Ankle & Foot

- Anatomical design for user's maximum fitting
- Light Flexible PP material for user's comfort with shoe
- Velcro Strap fasteners for adjustable fitting and stabilization
- Useful and helpful for prevention of the foot from falling & maintaining foot at 90°

Size (Left/Right)

Measure	S	M	L	XL
mm	190-220	220-250	250-280	280-310

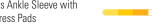






DR-A003-1

Cross Ankle Sleeve with Buttress Pads



Indications

Proprioception of the Ankle | Muscle weakness of the Ankle | Ankle Slight Injuries, ${\it Traumas~\&~contusions~|~Ankle~Instability~\&~Laxity~|~Tendonitis,~Bursitis~\&~Osteoarthritis}$ of the Ankle | Protection of Malleoli | Mild Distortion, Sprain & Strain on the Ankle Ligament (Inversion & Eversion)

Features

- Allowing excellent warmth and Compression on the Ankle region.
- Neoprene materials for firm support & compression
- Additional compression & Stabilization by collateral Buttress pads with side Cross strap.
- Heel Opening for user's maximum comfort & fitting.
- Easy & simple wear by Elastic Sleeve style with shoe.



Measure	S	М	L	XL
mm	190-220	220-250	250-280	280-310







DR-A002-1

Cross Strap Ankle Support With Stays



Indications

Proprioception of the Ankle | Ankle Instability & Laxity | Tendonitis, Bursitis & Osteoarthritis of the Ankle | Mild Distortion, Sprain & Strain on the Ankle Ligament (Inversion & Eversion) | Osteoarthritis (Degenerative Joint Disease) | Ligament lesions (LCL/MCL Damages) | Tibiofibular & Lateral ligament Injuries

Features

- Allowing excellent warmth and Compression on the Ankle region.
- Elastic Form materials for firm support & compression
- Adjustable compression by additional Cross Strap
- Allowing Collateral reinforcements on Malleoli with side stays
- Heel Opening for user's maximum comfort & fitting.
- Easy & simple wear by Elastic Sleeve style with shoe.
- Adjustable compression by posterior upper Velcro Fasteners



Measure	S	M	L	XL
mm	190-220	220-250	250-280	280-310







DR-A017-5 Cam Stirrup Walking Fracture Boot

Indications

Fractures of Malleoli, Tibia & Fibula | Fractures of the foot & forepart of the foot | Immobilization & Stabilization after Injuries (Fractures) & Surgery | Post Operative & Post-Surgical treatment of the ankle & foot | Ligament lesions (LCL/MCL Damages) | Tibiofibular & Lateral ligament Injuries

Features

- Walking Boot for Fractures & other foot injuries
- Reinforced Plantar cover shell for stable steps
- Collateral Stirrups Shells for foot firm stabilization
- Velcro Fasteners for adjustable fitting and stabilization
- Plantar form insole & Foot Liner cover for user's maximum comfort.
- Non-slip zigzag shaped on the boot sole



Measure	S	M	L
mm	210-230	235-255	260-280







DR-A017 Cam Walking Fracture Boot (long)17"

Indications

Fractures of Malleoli, Tibia & Fibula | Fractures of the foot & forepart of the foot | Immobilization & Stabilization after Injuries (Fractures) & Surgery | Post Operative & Post-Surgical treatment of the ankle & foot | Ligament lesions (LCL/MCL Damages) | Tibiofibular & Lateral ligament Injuries

Features

- Walking Boot for Fractures & other foot injuries
- Reinforced Plantar cover shell for stable steps
- Collateral Steel Stays for foot firm stabilization
- Velcro Fasteners for adjustable fitting and stabilization
- Plantar form insole & Foot Liner cover for user's maximum comfort.
- Non-slip zigzag shaped on the boot sole

Measure	S	M	L	
mm	210-230	235-255	260-280	







DR-A017-1 Air Cam Walking Fracture Boot

Indications

Fractures of Malleoli, Tibia & Fibula | Fractures of the foot & forepart of the foot | Immobilization & Stabilization after Injuries (Fractures) & Surgery | Post Operative & Post-Surgical treatment of the ankle & foot | Ligament lesions (LCL/MCL Damages) |Tibiofibular & Lateral ligament Injuries

Features

- Walking Boot for Fractures & other foot injuries
- Reinforced Plantar cover shell for stable steps
- Collateral Steel Stays for foot firm stabilization
- Velcro Fasteners for adjustable fitting and stabilization
- Air Pouch for user's maximum fitting
- -Plantar form insole & Foot Liner cover for user's maximum comfort.
- Non-slip zigzag shaped on the boot sole

Size

Measure	S	M	L
mm	210-230	235-255	260-280







DR-A017-2 Air Cam Walking Fracture Boot With ROM Hinges

Indications

Fractures of Malleoli, Tibia & Fibula | Fractures of the foot & forepart of the foot | Immobilization & Stabilization after Injuries (Fractures) & Surgery | Post Operative & Post-Surgical treatment of the ankle & foot | Ligament lesions (LCL/MCL Damages) | Tibiofibular & Lateral ligament Injuries

Features

- Walking Boot for Fractures & other foot injuries
- Reinforced Plantar cover shell for stable steps
- Collateral Steel Stays for foot firm stabilization
- Velcro Fasteners for adjustable fitting and stabilization
- Air Pouch for user's maximum fitting
- -Plantar form insole & Foot Liner cover for user's maximum comfort.
- Non-slip zigzag shaped on the boot sole
- •ROM Stays with Monocentric articulations by 0° to 70° Flex extension

Measure	S	M	L
mm	210-230	235-255	260-280







DR-A017-3 Cam Walking Fracture Boot (Short)10"

Indications

Fractures of Malleoli, Tibia & Fibula | Fractures of the foot & forepart of the foot | Immobilization & Stabilization after Injuries (Fractures) & Surgery | Post Operative & Post-Surgical treatment of the ankle & foot | Ligament lesions (LCL/MCL Damages) | Tibiofibular & Lateral ligament Injuries

Features

- Walking Boot for Fractures & other foot injuries
- Reinforced Plantar cover shell for stable steps
- Collateral Steel Stays for foot firm stabilization
- Velcro Fasteners for adjustable fitting and stabilization
- •Plantar form insole & Foot Liner cover for user's maximum comfort.
- Non-slip zigzag shaped on the boot sole



Measure	S	M	L
mm	210-230	235-255	260-280







DR-A017-4 Cam Walking Fracture Boot With ROM Hinges

Indications

Fractures of Malleoli, Tibia & Fibula | Fractures of the foot & forepart of the foot | Immobilization & Stabilization after Injuries (Fractures) & Surgery | Post Operative & Post-Surgical treatment of the ankle & foot | Ligament lesions (LCL/MCL Damages) | Tibiofibular & Lateral ligament Injuries

Features

- Walking Boot for Fractures & other foot injuries
- -Reinforced Plantar cover shell for stable steps
- Collateral Steel Stays for foot firm stabilization
- Velcro Fasteners for adjustable fitting and stabilization
- Plantar form insole & Foot Liner cover for user's maximum comfort.
- Non-slip zigzag shaped on the boot sole
- -ROM Stays with Monocentric articulations by 0°to 70°Flex extension

Measure	S	M	L
mm	210-230	235-255	260-280



DR-A062	Compression Stocking	(18 mmHg)
	Anti-embolism Thigh High	

Indications

Anti DVT | Surgical DVT | Anti-Embolism | Anti-Thrombosis | Mild Swelling | Varicose Vein

- Helpful to promote blood circulation
- Reducing fatigue, swelling and varicose Veins
- Allowing relief from tiredness & aching legs
- Opened toe for maximum fitting
- Enhanced Gradual Compression in legs
- Spandex materials for firm support & compression

Size

Measure	cB(cm)	cC(cm)	cG(cm)	G
S	20-23	30-36	44-55	
M	23-26	34-40	50-61	70-80
L	26-29	38-44	56-68	70-00
XL	29-32	42-48	62-70	



DR-A061	Compression	n Stocking Thigh High	(15-20 mmHg)
DR-A061-1	(20-30mmHg)	/ DR-A061-2	(30-40mmHg)

Indications

Anti DVT | Surgical DVT | Anti-Embolism | Anti-Thrombosis | Mild Swelling | Varicose Vein

- Helpful to promote blood circulation
- Reducing fatigue, swelling and varicose Veins
 Allowing relief from tiredness & aching legs
- Closed toe for maximum fitting
- Enhanced Gradual Compression in legs
- Spandex materials for firm support & compression

Size

Measure	cB(cm)	cC(cm)	cG(cm)	G
S	20-23	30-36	44-55	
M	23-26	34-40	50-61	70-80
L	26-29	38-44	56-68	70-00
XL	29-32	42-48	62-70	



DR-A060 Compression Stocking Knee High (15-20 mmHg) (20-30mmHg) (30-40mmHg) DR-A060-1 / DR-A060-2

Indications

 $Anti\ DVT\ |\ Surgical\ DVT\ |\ Anti-Embolism\ |\ Anti-Thrombosis\ |\ Mild\ Swelling\ |\ Varicose\ Vein$

Features

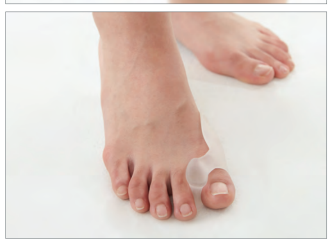
- Helpful to promote blood circulation
- Reducing fatigue, swelling and varicose Veins
- Allowing relief from tiredness & aching legs
- Closed toe for maximum fitting
 Enhanced Gradual Compression in legs
- Spandex materials for firm support & compression

Measure	cB(cm)	cC(cm)	cG(cm)	D
S	20-23	30-36	44-55	
M	23-26	34-40	50-61	36-40
L	26-29	38-44	56-68	30-40
XL	29-32	42-48	62-70	









DR-A014 Silicone Heel- Cups

Indications

Plantar Fasciitis | Plantar Distance | Heel spurs, bruises | Friction on the heel

Features

- Anatomically designed for a comfortable fit
- The soft silicone in the calcaneal spur region provides comfort
- Reduces impact loads on the ankle, knee, hip & spine during steps

Size (Left/Right - 1Set)

Measure	S	M	L	XL
Length (mm)	70	75	95	110

DR-A018 Silicone Insoles

Indications

Plantar Fasciitis | Plantar Distance | Plantar spurs, bruises | Friction on the plantar region | Flat Foot

- Anatomically designed for a comfortable fit
- -The soft silicone in the plantar region provides comfort
- Reduces impact loads on the ankle, knee, hip & spine during steps

Size (Left/Right - 1Set)

Measure	S	M	L	XL
Length (mm)	230	250	260	270

DR-T023 Foot Cushion Protector

Indications

Metatarsalgia | Corns & Callouses | Papillomas

- Anatomically designed for a comfortable fit
- Useful for pain relief from Metatarsalgia, corns & callouses
- TPE for maximum comfort
- •Toe loop for easy use and fitting.

Size

Measure	S	L
width (mm)	75	85

DR-T027 Gel Bunion Toe spreader

Hallux Valgus | Prevention of overlapping toes | Bunions | Corns & Callouses

Indications

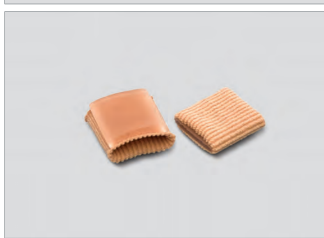
- Anatomically designed for a comfortable fit
- Helpful for prevention from overlapping toes, Bunions & Hallux Valgus
- Useful for pain relief from bunions, corns & callouses
- TPE Gel for maximum comfort

Measure	Ü

ANKLE & FOOT









DR-T005 Silicone Toe Spreader



Indications

Hallux Valgus | Prevention of overlapping toes | Bunions | Corns & Callouses

- Anatomically designed for a comfortable fit
- Helpful for prevention from overlapping toes, Bunions & Hallux Valgus
- Useful for pain relief from corns & callouses
- Soft silicone for maximum comfort

Size

Measure	S	L
Height (mm)	20	30

DR-T008 Gel Toe Separator



Indications

Hallux Valgus | Prevention of overlapping toes | Bunions | Corns & Callouses

Features

- Anatomically designed for a comfortable fit
- · Helpful for prevention from overlapping toes, Bunions & Hallux Valgus
- Useful for pain relief from corns & callouses
- TPE for maximum comfort

Size

Measure	S	M	L
Thickness (mm)	5	6	9
Length (mm)	20	28	33

DR-T025 Gel Protection Rings



Hallux Valgus | Prevention of overlapping toes | Bunions | Corns & Callouses | Finger & Toe spurs, bruises

- Anatomically designed for a comfortable fit
- Helpful for prevention from overlapping toes
- Useful for pain relief from bunions, corns & callouses
- TPE Gel for maximum comfort Useful for fingers and toes.
- · Useful for fingers and toes.

Size

Measure	S	M	L
width (mm)	20	25	35

DR-T026 Gel Protection Cap



Indications

Hallux Valgus | Prevention of overlapping toes | Bunions | Corns & Callouses | Finger & Toe spurs, bruises

Features

- Anatomically designed for a comfortable fit
- Helpful for prevention from overlapping toes
- Useful for pain relief from bunions, corns & callouses
- TPE Gel for maximum comfort Useful for fingers and toes.
- Useful for fingers and toes

Measure	S	M	L
vvidth (mm)	20	25	35









DR-T024 Elastic Sleeve With Bunion Relief Pad



Indications

Hallux Valgus | Prevention of overlapping toes | Bunions | Corns & Callouses

- Anatomically designed for a comfortable fit
- Helpful for prevention from overlapping toes, Bunions & Hallux Valgus
- Useful for pain relief from bunions, corns & callouses
- Spandex liner with TPE Gel for maximum comfort

Size

Measure	S	M	L
width (mm)	75	85	95

DR-PC107 Cast Shoe (2Type)



Indications

Immobilization & Stabilization after Injuries (Fractures) & Surgery | Post Operative & Post-Surgical treatment of the ankle & foot

- Non-slip zigzag shaped on the boot sole
- Velcro Fasteners for adjustable fitting and stabilization
- Plantar form insole & Foot Liner cover for user's maximum comfort.

Size

Measure	S	M	L	XL
mm	- 220	220-260	260-285	285-300

DR-PC108-1 OP SHOE



Indications

Immobilization & Stabilization after Injuries(Fractures) & Surgery

- Non-slip zigzag shaped on the boot sole
- Velcro Fasteners for adjustable fitting and stabilization
- Plantar foam insole & Foot Liner cover for user's maximum comfort.

Size

Measure	XS	S	M	L	XL
mm	210-220	225-240	240-255	255-275	280-290

DR-PC108 OP Shoe

Indications

Immobilization & Stabilization after Injuries (Fractures) & Surgery | Post Operative & Post-Surgical treatment of the ankle & foot

- Non-slip zigzag shaped on the boot sole
- Velcro Fasteners for adjustable fitting and stabilization
- -Plantar foam insole & Foot Liner cover for user's maximum comfort.
- Metal Reinforced Plantar cover for stable steps

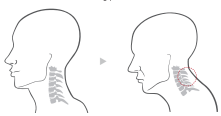
Measure	S	M	L	XL
mm	- 240	240-255	255-275	275-285



Forward Head Posture (FHP)

Forward head posture (FHP) is the anterior positioning of the cervical spine. This posture is sometimes called "Scholar's Neck", "Wearsie Neck", or "Reading Neck." It is a posture problem becoming an "I" Typed neck curving that is caused by several factors including sleeping with the head elevated too high, extended use of computers and cellphones, lack of developed back muscle strength and lack of nutrients such as calcium.

Absence of C typed curving absorbing the shocks cause various pain and loads on the neck and lead to cervical disc. Possible negative effects include tingling and numbness in the arms, and a burning pain between the shoulder blades.



Disc Herniation (Slipped disc)

Cervical disc herniations occur in the neck, most often between the fifth & sixth (C5/6) and the sixth and seventh (C6/7) cervical vertebral bodies. Symptoms can affect the back of the skull, the neck, shoulder girdle, scapula, arm, and hand. The nerves of the cervical plexus and brachial plexus can be affected. Usually, a posterolateral disc hernia will affect the nerve root exiting at the level of the disk. Nerves roots are numbered according to the vertebral body below them (except the C8 nerve root). Thus, a C5/6 disc hernia will normally.



Cervical (Spondylotic) Myelopathy

CSM, or Cervical (concerning the neck) Spondylotic (wear and tear arthritis of the spine) Myelopathy (injury to the spinal cord) is the most common spinal cord disease. It is a result of degenerative changes in the spine, reducing the space for the spinal cord and causing to its compression.

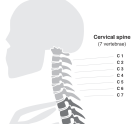
The symptoms of CSM are often mistaken for 'natural' consequences of ageing. They include numb and clumsy hands, loss of coordination, and imbalance. As the disease progresses it causes increasing weakness, which can result in severe paralysis, bladder and bowel problems.

Cervical Spondylosis

Cervical spondylosis is a general term for age-related wear and tear affecting the spinal disks in your neck. As the disks dehydrate and shrink, signs of osteoarthritis develop, including bony projections along the edges of bones (bone spurs).

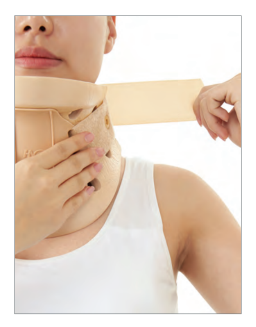
Cervical spondylosis is very common and worsens with age. More than 85 percent of people older than age 60 are affected by cervical spondylosis.

Most people experience no symptoms from these problems. When symptoms do occur, nonsurgical treatments often are effective.

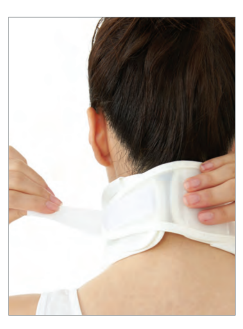


Ossification of Posterior Longitudinal Ligament

Ossification of the posterior longitudinal ligament (OPLL) is a condition of abnormal calcification of the posterior longitudinal ligament. The most common location is at the cervical spine region. Compression of spinal cord caused by OPLL may lead to neurologic symptoms and in the cases with severe neurologic deficit, surgical treatments are required. However, the exact pathogenesis and natural history of OPLL remain unclear, there is no standard treatment for patients with asymptomatic OPLL, and there is disagreement about the best surgical approach for surgery.







CERVICAL



DR-122-2 Soft Cervical Collar

Indications

Cervical Whiplash Injuries (sprains & strains) | Cervical Disc Herniation | Cervical Minor Trauma | Post Operative Care | Torticollis | Discogenic Disorder

Features

- Mild Stabilization & Support on Neck Region
- Skin Friendly Liner for user's maximum comfort & fitting
- Adjustable Stabilization by Back Velcro
- Reinforced High Density Form for stable Support

Size

Measure	S	M	L	XL
Circumference (cm)	27-33	32-38	37-43	42-48



DR-122-1

Soft Cervical Collar with Reinforcement



Indications

Cervical Whiplash Injuries (sprains & strains) | Cervical Disc Herniation | Cervical Minor Trauma | Post Operative Care | Torticollis | Discogenic Disorder

Features

- Mild Stabilization & Support on Neck Region
- Skin Friendly Liner for user's maximum comfort & fitting
- Adjustable Stabilization by Back Velcro
- · Reinforced inside panel for stabilization

Size

Measure	S	M	L
Circumference (cm)	27-33	32-38	37-43



DR-122 Thomas Cervical Collar



Indications

Cervical Whiplash Injuries (sprains & strains) | Cervical Disc Herniation | Cervical Minor Trauma | Post Operative Care | Torticollis | Discogenic Disorder

Features

- Adjustable Height by Velcro
- Reinforced Support on Neck Region
- Skin Friendly form for user's maximum comfort & fitting
- Adjustable Stabilization by Back Velcro
- Reinforced Central panel for firm stabilization
- Plenty of Opening for ventilation

Measure	S	M	L
Circumference (cm)	27-33	32-38	37-43



DR-123 Philadelphia Cervical Collar

Indications

Cervical Whiplash Injuries (sprains & strains) | Cervical Disc Herniation | Cervical Minor Trauma | Post Operative Protection & Discectomy | Cervical Syndrome

- Quick Easy & precise fitting and comfortable use
- -Firm immobilization & Support on Neck Region
- Skin Friendly form for user's maximum comfort & fitting
- Adjustable Stabilization by Side Velcro
- Reinforced Front & Back panels for firm stabilization
- -Plenty of Opening for ventilation





Size

Measure	S	M	L
Circumference (cm)	50-55	55-60	60-65
Height (cm)	15.5	18	20

Philadelphia Cervical Collar

Cervical Whiplash Injuries (sprains & strains) | Cervical Disc Herniation | Cervical Minor Trauma | Post Operative Protection & Discectomy | Cervical Syndrome

(Tracheostomy)



Features

Indications

DR-123-1

- Quick Easy & precise fitting and comfortable use
- -Firm immobilization & Support on Neck Region
- Skin Friendly form for user's maximum comfort & fitting
- Adjustable Stabilization by Side Velcro
- Reinforced Front & Back Shells for firm stabilization
- Tracheal Opening for ventilation





Measure	S	M	L
Circumference (cm)	50-55	55-60	60-65
Height (cm)	15.5	18	20

CERVICAL







DR-129 Cervical Traction Brace

Indications

Acute & Chronic Neck Pain (Cervical Osteoarthritis, Discogenic Disorder & Cervical Degenerative Changes) | Cervical Whiplash Injuries (sprains & strains) | Torticollis (Rheumatic & Muscular Spasm) | Cervical Disc Herniation | Neck Humpback & Lordosis

Features

- Traction on the neck without medical installed equipment in clinics and hospitals
- Easy, Simple, Comfortable & Portable Use
- Only 20 minutes a day for traction treatment
- Proper fitting by side straps with screw back pads
- Micro-Adjustable Traction level by side revolving levers
- Skin Friendly form for user's maximum comfort & fitting



Measure	U
Circumference (cm)	35(14") / ±3cm(1")
Height (cm)	20(8") / +8cm(3")



DR-127 Reinforced Cervical Collar

Indications

Cervical Whiplash Injuries (sprains & strains) | Cervical Disc Herniation | Cervical arthritis | Post Operative Protection & Discectomy | Cervical Syndrome

Features

- Quick Easy & precise fitting and comfortable use
- •Firm immobilization & Support on Neck Region
- Skin Friendly form for user's maximum comfort & fitting
- Adjustable Stabilization by Side Velcro
- Tracheal Opening for ventilation
- Removable Cushion Liner for easy washing

Measure	XS	S	M	L	XL
Circumference (cm)	45-50	50-55	55-60	60-65	65-70
Height (cm)	7	8	9.5	11.5	14.5







Cervical Whiplash Injuries (sprains & strains) | Cervical Disc Herniation | Cervical arthritis | Post Operative Protection & Discectomy | Cervical Syndrome

Features

- Adjustable Height by lifting Side Levers (12 Stages)
- Quick Easy & precise fitting and comfortable use
- -Firm immobilization & Support on Neck Region
- Skin Friendly form for user's maximum comfort & fitting
- Adjustable Stabilization by Side Velcro
- Reinforced Front & Back Shells for firm stabilization
- Tracheal Opening for ventilation



Measure	U
Circumference (cm)	28-48
Height (cm)	11-16 (±1cm)







Adjustable Cervical Thoracic **DR-C131** Orthosis

Indications

Cervical & Thoracic Whiplash Injuries (sprains & strains) | Cervical & Thoracic Disc Herniation | Cervical & Thoracic arthritis | Post Operative Protection & Discectomy | Cervical Syndrome | Cervical & Thoracic Trauma

- Adjustable Cervical Height by lifting Side Levers (12 Stages)
- Adjustable Thoracic & Dorso Height by lifting Levers (Front & Back)
- -Quick Easy & precise fitting and comfortable use
- -Firm immobilization & Stabilization on Cervical & Thoracic Region
- Skin Friendly form for user's maximum comfort & fitting
- Adjustable Stabilization by Side Velcro
- Reinforced Front & Back Shells for firm stabilization
- Tracheal Opening for ventilation



Measure	U
Neck Circumference (cm)	28-48(cm)
Waist Circumference (cm)	26"-40"(inch)
Chin to abdomen Height (cm)	22-34(±12cm)





Men(Circ/cm)	U	S	M	L	XL	2XL
Men(Circ/cm)	Free	82-90	89-97	94-104	103-111	110-118
Women(Circ/cm)	1100	75-81	80-86	85-91	90-96	95-101

Shoulder Dislocation & Subluxation

A dislocated shoulder occurs when the humerus separates from the scapula at the shoulder joint(glenohumeral joint). The shoulder joint has the greatest range of motion of any joint, at the cost of low joint stability, and it is therefore particularly susceptible to subluxation (partial dislocation) and dislocation. Approximately half of major joint dislocations seen in emergency departments involve the shoulder.

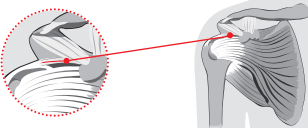
Joints of humerus are sometimes dislocated from that of scapula because of momentary weight bearing or strong shocks. In this case, some reduction is necessary after its immobilization. Some orthopedic surgery is required if some tendons & ligaments are ruptured with dislocation.



Impingement Syndrome

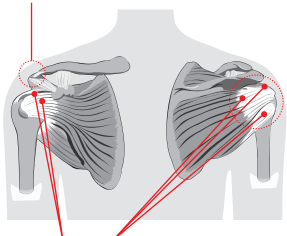
Deterioration of rotator cuff cause compression in supraspinatus tendon between upper side of humerus & clavicle joint of scapula during lifting arms.

When the arm is raised, the subacromial space (gap between the anterior edge of the acromion and the head of the humerus) narrows, through which the supraspinatus muscle tendon passes.[4] Anything that causes further narrowing has the tendency to impinge the tendon and cause an inflammatory response, resulting in impingement syndrome. This can be caused by bony structures such as subacromial spurs (bony projections from the acromion), osteoarthritic spurs on the acromical vicular joint, and variations in the shape of the acromion. Thickening or calcification of the coracoacromial ligament can also cause impingement. Loss of function of the rotator cuff muscles, due to injury or loss of strength, may cause the humerus to move superiorly, resulting in impingement. Inflammation and subsequent thickening of the subacromial bursa may also cause impingement.



Calcific Tendinitis

Calcific tendinitis is a form of tendinitis, a disorder characterized by deposits of hydroxyapatite (a crystalline calcium phosphate) in anytendon of the body, but most commonly in the tendons of the rotator cuff (shoulder), causing pain and inflammation. The condition is related to and may cause adhesive capsulitis. ("frozen shoulder")



Rupture of Rotator Cuff

A rotator cuff tear is a tear of one or more of the tendons of the four rotator cuff muscles of the shoulder. A rotator cuff 'injury' can include any type of irritation or overuse of those muscles or tendons, and is among the most common conditions affecting the shoulder.

The tendons of the rotator cuff, not the muscles, are most commonly involved, and of the four, the supraspinatus is most frequently affected, as it passes below the acromion. Such a tear usually occurs at its point of insertion onto the humeral head at the greater tubercle. The cuff is responsible for stabilizing the glenohumeral joint, abducting, externally rotating, and internally rotating the humerus. When shoulder trauma occurs, these functions can be compromised. Because individuals are highly dependent on the shoulder for many activities, overuse of the muscles can lead to tears, the vast majority again occurring in the supraspinatus tendon.







SHOULDER



DR-126-1 Clavicle Splint

Indications

Clavicle dislocations | Collarbone fractures | Humpback & around Shoulder's remedy (Posture Control)

Features

- Allowing the stabilization & Support on the Clavicle & shoulder regions
- Non-Slip Straps with Cotton liner for maximum comfort & fixation
- Adjustable Stabilization & Compression by Velcro

Size

Measure	2XS	XS	S	M	L	XL
Shoulder Strap Length (cm)	20-25	25-30	30-35	35-40	40-45	45-50



DR-E028 Ventilated Shoulder Immobilizer



Indications

Post Operative Stabilization | Acromioclavicular Sprains & Strains | Acromioclavicular Dislocations | Shoulder & Elbow Injuries & Trauma

- Simple & Quick use with composition of Sling cover & Straps
- Universal sling cover (Right or Left Arm)
- Adjustable length Strap for comfortable fit
- Comfortable use with Sling cover of Ventilated Mesh

Size

Measure	S	M	L	XL
Shoulder Strap Length (cm)	38-42	41-45	44-48	47-51



DR-128 Elastic Shoulder Support



Indications

Acromioclavicular Dislocations | Acromioclavicular Sprains & Strains | Acute & Chronic Bursitis | Subacromial imingement syndrome

- Allowing excellent warmth and Compression on the shoulder & Clavicle region
- Adjustable compression by Velcro Strap
- Easy & simple wear by sleeve with strap

Size (Left/Right)

Measure	S	M	L	XL
Shoulder Strap Length (cm)	34-37	38-42	39-43	50-54



DR-124 Shoulder Immobilizer

Post Operative Stabilization | Acromioclavicular Sprains & Strains | Acromioclavicular Dislocations | Shoulder & Elbow Injuries & Trauma

- -Simple & Quick use with composition of Sling cover & Straps
- -Universal sling cover (Right or Left Arm)
- Adjustable length Strap for comfortable fit
- Maximum Stabilization by X Cross shaped back straps

Size

Measure	S	M	L	XL
Shoulder Strap Length (cm)	18-24	23-29	28-34	33-39



DR-125 Arm Sling

Post Operative Stabilization | Acromioclavicular Sprains & Strains | Acromioclavicular Dislocations | Shoulder & Elbow Injuries & Trauma

Features

- Easy & Quick use by simple design
- Universal sling cover (Right or Left Arm)
- Adjustable length Strap for comfortable fit

Size

Measure	S	M	L
Shoulder Strap Length (cm)	30-36	35-51	50-58



DR-E027 Easy Shoulder Immobilizer



Post Operative Stabilization | Acromioclavicular Sprains & Strains | Acromioclavicular Dislocations | Shoulder & Elbow Injuries & Trauma

- Simple & Quick use with composition of Sling cover & Straps
- Universal sling cover (Right or Left Arm)
- Adjustable length Strap for comfortable fit
- -Comfortable use with Sling cover of Cotton material

Measure	S	M	L	XL
Shoulder Strap Length (cm)	38-42	41-45	44-48	47-51

SHOULDER



DR-E016 K Shaped Pillow - Sling

Indications

Acromioclavicular Sprains & Strains | Acromioclavicular Dislocations | Anterior & Posterior scapulohumeral Dislocations | Glenohumeral Subluxations | Post Operative Stabilization | Shoulder & Elbow Injuries & Trauma | Rotator Cuff Surgery | Hemiplegic Shoulder | Acute & Chronic Bursitis | Nerve Entrapment Syndromes | Calcific tendinitis of shoulder

Features

- Ventilated Skin Friendly Liners for user's maximum comfort & fitting
- Firm immobilization & Stabilization on Shoulder & Arm
- K Shaped Arm Pillow Cushion with surface inclination of 30°
- External rotation of shoulder joint 20° (Abduction20°)
- Internal rotation of forearm 70° (Adduction 70°)

Size

Measure	U
Shoulder Strap Length (cm)	41







DR-E017 L- Shaped Pillow - Sling

Indications

Acromioclavicular Sprains & Strains | Acromioclavicular Dislocations | Anterior & Posterior scapulohumeral Dislocations | Glenohumeral Subluxations | Post Operative Stabilization | Shoulder & Elbow Injuries & Trauma | Rotator Cuff Surgery | Hemiplegic Shoulder | Acute & Chronic Bursitis | Nerve Entrapment Syndromes | Calcific tendinitis of shoulder

Features

- · Ventilated Skin Friendly Liners for user's maximum comfort & fitting
- Firm immobilization & Stabilization on Shoulder & Arm
- -L Shaped Arm Pillow Cushion with hand holder head
- External rotation of shoulder joint 20° (Abduction20°)
- Internal rotation of forearm 70° (Adduction 70°)

Measure	U
Shoulder Strap Length (cm)	30



DR-E022 L- Shaped Pillow - Easy Sling

Indications

Acromioclavicular Sprains & Strains | Acromioclavicular Dislocations | Anterior & Posterior scapulohumeral Dislocations | Glenohumeral Subluxations | Post Operative Stabilization | Shoulder & Elbow Injuries & Trauma | Rotator Cuff Surgery | Hemiplegic Shoulder | Acute & Chronic Bursitis | Nerve Entrapment Syndromes | Calcific tendinitis of shoulder

Features

- Ventilated Skin Friendly Liners for user's maximum comfort & fitting
- Firm immobilization & Stabilization on Shoulder & Arm
- -L Shaped Hollow Arm Pillow Cushion with plural removable straps for additional stabilization

Size

Measure	U
Shoulder Strap Length (cm)	35







DR-E008 Ultra-Light Sling

Indications

Acromioclavicular Sprains & Strains | Acromioclavicular Dislocations | Anterior & Posterior scapulohumeral Dislocations | Glenohumeral Subluxations | Post Operative Stabilization | Shoulder & Elbow Injuries & Trauma | Rotator Cuff Surgery | Hemiplegic Shoulder | Acute & Chronic Bursitis | Nerve Entrapment Syndromes | Calcific tendinitis of shoulder

Feature

- Ventilated Skin Friendly Liners for user's maximum comfort & fitting
- · Firm immobilization & Stabilization on Shoulder & Arm
- Light & Compact Arm Pillow Cushion
- •External rotation of shoulder joint 15° (Abduction15°)
- •Internal rotation of forearm 90°(Adduction 90°)

Measure	U
Shoulder Strap Length (cm)	42

SHOULDER



DR-E020 Multi Angled Pillow Sling

Indications

Acromioclavicular Sprains & Strains | Acromioclavicular Dislocations | Anterior & Posterior scapulohumeral Dislocations | Glenohumeral Subluxations | Post Operative Stabilization | Shoulder & Elbow Injuries & Trauma | Rotator Cuff Surgery | Hemiplegic Shoulder | Acute & Chronic Bursitis | Nerve Entrapment Syndromes | Calcific tendinitis of shoulder

Features

- Ventilated Skin Friendly Liners for user's maximum comfort & fitting
- Firm immobilization & Stabilization on Shoulder & Arm
- Shoulder cover for additional stabilization
- External rotation of shoulder joint 30° (Abduction30°)
- -Internal rotation of forearm 70°(Adduction 70°)
- Reversible Multi Angled Pillow for gradual rehab stage.

Size

Measure	U
Shoulder Strap Length (cm)	41







DR-E018 Bovas Sling



Indications

Acromioclavicular Dislocations | Hemiplegic Shoulder

- Positioning Arm & Elbow on the proper position for avoiding persisting dislocations
- Easy Buckle Fastener for quick wear
- Stabilization and positioning on the shoulder region

Measure	U
Shoulder Strap Length (cm)	15X24.5 / 16X26.5







DR-E021 Arm Reinforced Cover Sling

Indications

Acromioclavicular Sprains & Strains | Acromioclavicular Dislocations | Anterior & Posterior scapulohumeral Dislocations | Glenohumeral Subluxations | Post Operative Stabilization | Shoulder & Elbow Injuries & Trauma | Rotator Cuff Surgery | Hemiplegic Shoulder | Acute & Chronic Bursitis | Nerve Entrapment Syndromes | Calcific tendinitis of shoulder

Features

- Ventilated Skin Friendly Liners for user's maximum comfort & fitting
- Firm immobilization & Stabilization on Shoulder & Arm
- Arm reinforced cover with bendable design for rehab & exercise
- -External rotation of shoulder joint 20° (Abduction20°)
- -Internal rotation of forearm 70°(Adduction 70°)



Measure	M	L
Shoulder Strap Length (cm)	32	35







DR-E024

R- Shaped Pillow Sling With Fastener

Indications

 $\label{lem:composition} A cromio clavicular\ Dislocations\ |\ Anterior\ \&$ Posterior scapulohumeral Dislocations | Glenohumeral Subluxations | Post Operative Stabilization | Shoulder & Elbow Injuries & Trauma | Rotator Cuff Surgery | Hemiplegic Shoulder | Acute & Chronic Bursitis | Nerve Entrapment Syndromes | Calcific tendinitis of shoulder

Features

- Ventilated Skin Friendly Liners for user's maximum comfort & fitting
- Firm immobilization & Stabilization on Shoulder & Arm
- Arm cover with fastener rehab & exercise for arm bending
- -External rotation of shoulder joint 20° (Abduction20°)
- -Internal rotation of forearm 70°(Adduction 70°)

Measure	U
Shoulder Strap Length (cm)	41

COLD HOT COMPRESSION THERAPY



DR-IB001 Ice Bag



COLD ICE TREATMENT: When used as ICE COLD BAG, reduces muscle spasms, pain, swelling and/or bruising after any type of trauma, dental procedure or insect bite. It is best used in the first 48 hours when applied upon the affected area to reduce swelling around the injury. ICE treatment may also be sued for chronic conditions before activity.

HOT HEAT TREATMENT: Cold Hot Bag is excellent for sore, stiff, nagging muscles, joint pain, chronic injuries or injuries with no inflammation. It can help to reduce muscle spasms, alleviate pain, elevate blood follow, and boost metabolism.

Features

- Condensation resistant, superior leak resistant & ultraviolet resistant
- Reusable, suitable for both cold and hot therapy
- ∙ Heat up to 65 $^{\circ}$ C
- APPLIED to DR- IB002, IB003 & IB004
- Larger Cap Opening for easy filling of various ice cube shapes and sizes
- Soft Fabric for user's maximum comfort and skin-friend

Size

Measure	S	M	L
CC	600cc	1800cc	3000cc



DR-IH001 Cold- Hot Bag



Indications

COLD ICE TREATMENT: When used as ICE COLD BAG, reduces muscle spasms, pain, swelling and/or bruising after any type of trauma, dental procedure or insect bite. It is best used in the first 48 hours when applied upon the affected area to reduce swelling around

the injury. ICE treatment may also be sued for chronic conditions before activity.

HOT HEAT TREATMENT: Cold Hot Bag is excellent for sore, stiff, nagging muscles, joint pain, chronic injuries or injuries with no inflammation. It can help to reduce muscle spasms, alleviate pain, elevate blood follow, and boost metabolism.

Features

- Condensation resistant, superior leak resistant & ultraviolet resistant
- Reusable, suitable for both cold and hot therapy Heat up to 85 °C(Hot Bag)
- APPLIED to Sports Medicine and First aid in acute sports injuries
- Larger Cap Opening for easy filling of various ice cube shapes and sizes
- Soft Fabric for user's maximum comfort and skin-friend

Size

Measure	S	M	L
CC	600cc	1800cc	3000cc



DR-IB006 Cold- Hot Soothing Eye Mask



Reduces Crow's feet and shadows | Relieves Eye Fatigue | Severe Puffy Eyes | Post Operative treatment (Cosmetic Surgery)

- Anatomical design for user's maximum fitting and usage
- Reusable, suitable for both cold and hot therapy
- Enjoyable a relaxing therapeutic facial at home
- Gel remains soft after frozen
- Microwavable, Freezer-able & Hot water-able (80°C)

Measure	U
cm	31.5 X 9.5



$DR\text{-}IH002 \quad \text{Cold- Hot Gel Pack}(\text{Medium})$



Indications

COLD ICE TREATMENT: When used as ICE COLD pack, reduces muscle spasms, pain, swelling and/or bruising after any type of trauma, dental procedure or insect bite. It is best used in the first 48 hours when applied upon the affected area to reduce swelling around the injury. ICE treatment may also be sued for chronic conditions before activity.

HOT HEAT TREATMENT: Hot Gel pack is excellent for sore, stiff, nagging muscles, joint pain, chronic injuries or injuries with no inflammation. It can help to reduce muscle spasms, alleviate pain, elevate blood follow, and boost metabolism.

Features

- Reusable, suitable for both cold and hot therapy
- -Heat up to 80 °C(Hot Water or Microwave Oven)
- APPLIED to Sports Medicine and First aid in acute sports injuries
- Smaller size for easy use & applications
- Soft Fabric for user's maximum comfort and skin-friend

Size

Measure	U
cm	26 X 10.5



DR-IH003 Cold- Hot Gel Pack(Large)



Indications

COLD ICE TREATMENT: When used as ICE COLD pack, reduces muscle spasms, pain, swelling and/or bruising after any type of trauma, dental procedure or insect bite. It is best used in the first 48 hours when applied upon the affected area to reduce swelling around the

injury. ICE treatment may also be sued for chronic conditions before activity.

HOT HEAT TREATMENT: Hot Gel pack is excellent for sore, stiff, nagging muscles, joint pain, chronic injuries or injuries with no inflammation. It can help to reduce muscle spasms, alleviate pain, elevate blood follow, and boost metabolism.

Features

- -Reusable, suitable for both cold and hot therapy
- Heat up to 80 °C(Hot Water or Microwave Oven)
- APPLIED to Sports Medicine and First aid in acute sports injuries
- Medium size for easy use & applications
- Soft Fabric for user's maximum comfort and skin-friend

Size

Measure	U
cm	28 X 16



DR-IH009 Cold- Hot Gel Pack(X-Large)



COLD ICE TREATMENT: When used as ICE COLD pack, reduces muscle spasms, pain, swelling and/or bruising after any type of trauma, dental procedure or insect bite. It is best used in the first 48 hours when applied upon the affected area to reduce swelling around the injury. ICE treatment may also be sued for chronic conditions before activity.

HOT HEAT TREATMENT: Hot Gel pack is excellent for sore, stiff, nagging muscles, joint pain,

chronic injuries or injuries with no inflammation. It can help to reduce muscle spasms, alleviate pain, elevate blood follow, and boost metabolism.

Features

- -Reusable, suitable for both cold and hot therapy
- -Heat up to 80 °C(Hot Water or Microwave Oven)
- APPLIED to Sports Medicine and First aid in acute sports injuries
- Larger size for broad range region in use & applications
- Soft Fabric for user's maximum comfort and skin-friend

Measure	U
cm	50 X 25

COLD HOT COMPRESSION THERAPY



DR-IH012 Cold & Hot Neck pack



Indications

COLD ICE TREATMENT: When used as ICE COLD pack, reduces muscle spasms, pain, swelling and/or bruising after any type of trauma, dental procedure or insect bite. It is best used in the first 48 hours when applied upon the affected area to reduce swelling around the

injury.

HOT HEAT TREATMENT: Hot Gel pack is excellent for sore, stiff, nagging muscles, joint pain, chronic injuries or injuries with no inflammation. It can help to reduce muscle spasms, alleviate pain, elevate blood follow, and boost metabolism.

Features

- · Reusable, suitable for both cold and hot therapy
- Heat up to 80 °C(Hot Water or Microwave Oven)
- APPLIED to Sports Medicine and First aid in acute sports injuries
- Larger size for broad range region in use & applications
- Soft Fabric for user's maximum comfort and skin-friend

Size





DR-IH007 Cold- Hot Gel Pack (Small)



Indications

COLD ICE TREATMENT: When used as ICE COLD pack, reduces muscle spasms, pain, swelling and/or bruising after any type of trauma, dental procedure or insect bite. It is best used in the first 48 hours when applied upon the affected area to reduce swelling around the

injury. ICE treatment may also be sued for chronic conditions before activity.

HOT HEAT TREATMENT: Hot Gel pack is excellent for sore, stiff, nagging muscles, joint pain, chronic injuries or injuries with no inflammation. It can help to reduce muscle spasms, alleviate pain, elevate blood follow, and boost metabolism.

Features

- -Reusable, suitable for both cold and hot therapy
- Heat up to 80 °C(Hot Water or Microwave Oven)
- APPLIED to Sports Medicine and First aid in acute sports injuries
- Minor size for easy use & applications
- Soft Fabric for user's maximum comfort and skin-friend

Measure	U
cm	10 X 15



 $DR\text{-}IH010 \quad \text{Palm Held Cold-Soothing Pack}$



Indications

COLD ICE TREATMENT: Using ICE COLD Soothing pack, reduces muscle spasms, pain, swelling and/or bruising after any type of trauma, dental procedure or insect bite. It is best used in the first 48 hours when applied upon the affected area to reduce swelling around the injury. ICE treatment may also be sued for chronic conditions before activity.

- Anatomical design for user's maximum fitting and usage.
- Reusable, suitable for cold therapy.
- Enjoyable a relaxing therapeutic facial at home.
- Gel remains soft after frozen

Size

Measure	U
(cm)	12.5x17.5







DR-IH013 Cold & Hot Shoulder Pack



Indications

COLD ICE TREATMENT: When used as ICE COLD pack, reduces muscle spasms, pain, swelling and/or bruising after any type of trauma, dental procedure or insect bite. It is best used in the first 48 hours when applied upon the affected area to reduce swelling around the

HOT HEAT TREATMENT: Hot Gel pack is excellent for sore, stiff, nagging muscles, joint pain, chronic injuries or injuries with no inflammation. It can help to reduce muscle spasms, alleviate pain, elevate blood follow, and boost metabolism.

Features

- ·Reusable, suitable for both cold and hot therapy
- · Heat up to 80 °C(Hot Water or Microwave Oven)
- APPLIED to Sports Medicine and First aid in acute sports injuries
- Larger size for broad range region in use & applications
- Soft Fabric for user's maximum comfort and skin-friend

Size

Measure

COLD HOT COMPRESSION THERAPY



DR-IB002 Ice Bag Knee Support

Indications

Acute Sprain & Strain | Swelling & Edema | Bursitis & Arthritis | Muscle Pain & Tendonitis | Acute Sports injuries (First Aid) | Post Operative treatment

Features

- Easy & Comfortable use for first aid during Sports activities
- · Useful for Cold & Hot Therapy
- · Velcro Fastener for easy fitting

Size

Measure	U
Circumference (cm)	55



DR-IB003 Ice Bag Back Waist Support



Indications

Acute Sprain & Strain | Swelling & Edema | Bursitis & Arthritis | Muscle Pain & Tendonitis | Acute Sports injuries (First Aid) | Post Operative treatment

Features

- Easy & Comfortable use for first aid during Sports activities
- Useful for Cold & Hot Therapy
- · Velcro Fastener for easy fitting

Size

Measure	U
Circumference (cm)	96



DR-IB004 Ice Bag Shoulder Support



Indications

Acute Sprain & Strain | Swelling & Edema | Bursitis & Arthritis | Muscle Pain & Tendonitis | Acute Sports injuries (First Aid) | Post Operative treatment

- Easy & Comfortable use for first aid during Sports activities
- -Useful for Cold & Hot Therapy
- Velcro Fastener for easy fitting

Measure	U
Circumference (cm)	84-100



DR-IB010 Cold & Hot Shoulder Support

Indications

Acute Sprain & Strain | Swelling & Edema | Bursitis & Arthritis | Muscle Pain & Tendonitis | Acute Sports injuries (First Aid) | Post Operative treatment

Features

- Easy & Comfortable use for first aid during Sports activities
- Useful for Cold & Hot Therapy
- Velcro Fastener for easy fitting
- Support with ICE HOT GEL PACK

Size

Measure	U
Circumference (cm)	84-100



DR-IB011 Cold & Hot Knee Support





Acute Sprain & Strain | Swelling & Edema | Bursitis & Arthritis | Muscle Pain & Tendonitis | Acute Sports injuries (First Aid) | Post Operative treatment

Features

Indications

- Easy & Comfortable use for first aid during Sports activities
- Useful for Cold & Hot Therapy
- · Velcro Fastener for easy fitting
- · Support with ICE HOT GEL PACK

Size

Measure	U
Upper Circumference (cm)	36-65
Lower Circumference (cm)	25-50



SM-902 Knee Cold & Hot Compression Support

Indications

Acute Sprain & Strain | Swelling & Edema | Bursitis & Arthritis | Muscle Pain & Tendonitis | Acute Sports injuries (First Aid) | Post Operative treatment

- •Three Therapy in One (Compression, Cold & Hot Therapy) Easy & Comfortable use for first aid during Sports activities • Useful for Cold & Hot Therapy • Velcro Fastener for easy fitting · Support with ICE HOT GEL PACK with compressor · Mobility during treatment · Providing
- Support, compression and stability on the applied regions · Detachable Gel Pack for Microwaveable and waterproof(Heat up to 80 °C) & Frostbite-Proof

Measure	U
Upper Circumference (cm)	36-65
Lower Circumference (cm)	25-50

COLD HOT COMPRESSION THERAPY



SM-903 Ankle Cold & Hot Compression Support

Indications

Acute Sprain & Strain | Swelling & Edema | Bursitis & Arthritis | Muscle Pain & Tendonitis | Acute Sports injuries (First Aid) | Post Operative treatment

Features

- Three Therapy in One (Compression, Cold & Hot Therapy) Easy & Comfortable use for first aid during Sports activities Useful for Cold & Hot Therapy Velcro Fastener for easy fitting
- •Support with ICE HOT GEL PACK with compressor•Mobility during treatment•Providing Support, compression and stability on the applied regions Detachable Gel Pack for Microwaveable and waterproof(Heat up to 80 °C) & Frostbite-Proof

Size

Measure	U
length (mm)	190-300



SM-904

Elbow Cold &

Hot Compression Support



Indications

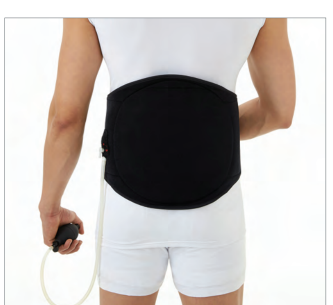
Acute Sprain & Strain | Swelling & Edema | Bursitis & Arthritis | Muscle Pain & Tendonitis | Acute Sports injuries (First Aid) | Post Operative treatment

Features

- •Three Therapy in One (Compression, Cold & Hot Therapy) Easy & Comfortable use for first aid during Sports activities Useful for Cold & Hot Therapy Velcro Fastener for easy fitting
- Support with ICE HOT GEL PACK with compressor Mobility during treatment Providing Support, compression and stability on the applied regions Detachable Gel Pack for Microwaveable and waterproof(Heat up to 80 °C) & Frostbite-Proof

Size

Measure	U
Circumference (cm)	20-40



SM-901 Back Cold & Hot Compress

Hot Compression Support



Indications

Acute Sprain & Strain | Swelling & Edema | Bursitis & Arthritis | Muscle Pain & Tendonitis | Acute Sports injuries (First Aid) | Post Operative treatment

Features

- Three Therapy in One (Compression, Cold & Hot Therapy) Easy & Comfortable use for first aid during Sports activities Useful for Cold & Hot Therapy Velcro Fastener for easy fitting
- •Support with ICE HOT GEL PACK with compressor Mobility during treatment Providing Support, compression and stability on the applied regions Detachable Gel Pack for Microwaveable and waterproof(Heat up to 80 °C) & Frostbite-Proof

Measure	U
Circumference (inch)	24-41



SM-910 Calf Cold & Hot Compression Support

Indications

Acute Sprain & Strain | Swelling & Edema | Bursitis & Arthritis | Muscle Pain & Tendonitis | Acute Sports injuries (First Aid) | Post Operative treatment

Features

• Three Therapy in One (Compression, Cold & Hot Therapy) • Easy & Comfortable use for first aid during Sports activities • Useful for Cold & Hot Therapy • Velcro Fastener for easy fitting • Support with ICE HOT GEL PACK with compressor • Mobility during treatment • Providing Support, compression and stability on the applied regions • Detachable Gel Pack for Microwaveable and waterproof(Heat up to 80 °C) & Frostbite-Proof

Size

Measure	U
Circumference (cm)	28-45



SM-905

Wrist, Hand Cold & Hot Compression Support



Indications

Acute Sprain & Strain | Swelling & Edema | Bursitis & Arthritis | Muscle Pain & Tendonitis | Acute Sports injuries (First Aid) | Post Operative treatment

Features

Three Therapy in One (Compression, Cold & Hot Therapy) - Easy & Comfortable use for first
aid during Sports activities - Useful for Cold & Hot Therapy - Velcro Fastener for easy fitting
- Support with ICE HOT GEL PACK with compressor - Mobility during treatment - Providing
Support, compression and stability on the applied regions - Detachable Gel Pack for
Microwaveable and waterproof(Heat up to 80 °C) & Frostbite-Proof

Size

Measure	U
Circumference (cm)	14-20



SM-906 Shoulder Cold & Hot Compression Support



Indications

Acute Sprain & Strain | Swelling & Edema | Bursitis & Arthritis | Muscle Pain & Tendonitis | Acute Sports injuries (First Aid) | Post Operative treatment

Features

•Three Therapy in One (Compression, Cold & Hot Therapy)•Easy & Comfortable use for first aid during Sports activities • Useful for Cold & Hot Therapy • Velcro Fastener for easy fitting • Support with ICE HOT GEL PACK with compressor • Mobility during treatment • Providing Support, compression and stability on the applied regions • Detachable Gel Pack for Microwaveable and waterproof(Heat up to 80 °C) & Frostbite-Proof

Measure	U
Circumference (cm)	34-54



SM-911

Thigh Cold & Hot Compression Support



Indications

Acute Sprain & Strain | Swelling & Edema | Bursitis & Arthritis | Muscle Pain & Tendonitis | Acute Sports injuries (First Aid) | Post Operative treatment

- Three Therapy in One (Compression, Cold & Hot Therapy) Easy & Comfortable use for first aid during Sports activities Useful for Cold & Hot Therapy Velcro Fastener for easy fitting Support with ICE HOT GEL PACK with compressor Mobility during treatment Providing Support, compression and stability on the applied regions Detachable Gel Pack for
- Microwaveable and waterproof(Heat up to 80 °C) & Frostbite-Proof

Size

Measure	U
Circumference (cm)	33-65



SM-912

Hip, Thigh Cold & Hot Compression Support



Indications

Acute Sprain & Strain | Swelling & Edema | Bursitis & Arthritis | Muscle Pain & Tendonitis | Acute Sports injuries (First Aid) | Post Operative treatment

Features

- •Three Therapy in One (Compression, Cold & Hot Therapy) Easy & Comfortable use for first aid during Sports activities • Useful for Cold & Hot Therapy • Velcro Fastener for easy fitting
- · Support with ICE HOT GEL PACK with compressor · Mobility during treatment · Providing Support, compression and stability on the applied regions · Detachable Gel Pack for Microwaveable and waterproof(Heat up to 80 °C) & Frostbite-Proof

Measure	U
waist (inch)	24-41
thght (cm)	33-63

WE MAKE H U M A N WELLNESS