U.S.A.

LA POINTIQUE INT'L LTD. 1030 Industry Drive, Tukwila, WA 98188, U.S.A. TEL: 1-206-575-8843 FAX: 1-206-575-9351 E-mail: sales@lp-support-usa.com www.LP-support.com

CHINA

PLUSON(SHANGHAI) CO., LTD. 9J, Huamin Empire Plaza, 728 Yan An West Rd., Shanghai 200050, China TEL: 86-21-52391585 FAX: 86-21-52395055 E-mail: sales@lp-support.com.cn www.LP-support.com.cn

TAIWAN

WELSHENG CORPORATION 9F, No. 295, Sec. 4, Chung Hsiao East Rd., Taipei 10696, Taiwan TEL: 886-2-2772-3568 FAX: 886-2-2751-6531 E-mail: sales@lp-support.com



www.LP-support.com

is a registered trademark of LA POINTIQUE INT'L LTD. USA © 2013





About LP

Starting with a passion for sports, for more than 20 years, LP has been the most widely used and recommended brand of braces in more than 60 countries. LP has been recognized as the industry leader in the sports medicine category and in technical protective wear, and has been well received by sports medical professionals. Our goal is to design, manufacture and market technically advanced products for injury prevention, injury treatment and performance enhancement to athletes and sports enthusiasts. Extensive research, innovative design, and our passion for comprehensive protection lead to the creation of LP's CoolPrene® material; as well as the introduction of MAXWRAP® that revolutionizes the concept of taping. Success stories from athletes who have benefited from these innovations inspire us to keep creating high performance protective supports to meet their athletic needs.

For more than 20 years, people have become more aware of the importance of exercise to maintain a healthy life. For them, basic equipment such as a good pair of shoes or comfortable athletic apparel is necessary. However, they also have questions like: When I jog, does the landing of my steps hurt my knees? When I play tennis, does the fast pace of my footsteps harm my ankle? All these questions emerge because people now pay more attention to better protection and injury prevention while they work out or play sports. When it comes to sports medicine products and protective athletic wear, LP is the expert you can depend on.

Why is LP your best choice?

***Our team of sports trainers and physical therapists provide answers to your sports related questions. For example, you may wonder what kind of pressure a volleyball player receives when he/she lands after a jump and how can he/she relieve stress from that jump on the joints.

*All LP products are designed to focus on giving you the professional protection and care to meet the challenges of sports activities.

*Through careful research, detailed analysis, critical product manufacturing procedures, and comprehensive product information, LP thrives on being the most trustworthy provider of quality protection for all sports enthusiasts.



Have Fun Play Hard Be Protected!

LP has been a leader in sports medicine products in over 60 countries worldwide. Once again, we are pleased to introduce a complete program of innovative, high-performance sports medicine products. Sports and exercise participation have continued to grow and sports enthusiasts are more aware of the health benefits of exercise as well as the importance of protective gear.

We recognize that sports protection has to be both functional and user-friendly. That's why our Research and Development team combined both medical theory with practical application. Our R&D staff of physical therapists, medical consultants, and athletes work together to brainstorm innovative, professional-quality products. They combine medical research with input from real sports enthusiasts to determine the needs of players then they relentlessly brainstorm, design, test, and analyze new products and materials ideas. This combination leads to durable, high-performance supports made from unique, innovative materials. This LP Catalog reflects our commitment to provide a complete line of high-quality sports medicine products.

We appreciate the loyalty and support of our customers and distributors as well as the talents and dedication of all our employees worldwide. For more than 20 years, our employees and distributors have delivered exceptional customer service and quality products to our customers. As we move into the next 20 years, we promise to continue improving our products, materials, and service to exceed your expectations. At the same time, we strive to create a positive environment for all our employees to work and grow, because we believe that our employees can only do their best for you when we do our best for them.

Thank you,

Turkson C. Chief Executive Officer

CoolPrente

05 CoolPrene®

CoolPrene® is an innovative material developed by the medical consultant team and R&D department of LP, based on the theories of kinetics. The grid and channel pattern of CoolPrene® greatly improves the functionality and performance of the braces. Grooves and venting holes work in a pumping action when the joint moves. When bending or flexing, the grooves channel heat and perspiration out through the holes. When returning to a starting position, cool and dry air is sucked in through the holes, and circulated throughout the brace, to enhance the comfort of the protection wear. Athletes can wear it for a longer period of time and enjoy the therapeutic benefits of bracing.

	12	The knee plays the role of a buffer in one's body. Its spring-like structure can reduce most of the compression from body weight or counter force from the ground.	KNEE
	34	The pressure-absorbing function of the ankle is the significant factor in helping the human body performs flexible moves.	ANKLE
	44	The ingenious combination of joints and tendons, and the complexity of the wrist are the reason why human can perform many flexible movements that are impossible for other animals.	WRIST
	54	The elbow connects the upper and lower arm. It skillfully integrates the activities of the arm and allows it to perform movements such as bending, twisting and stretching.	ELBOW
	62	The spine is the pivot of the human body; it is responsible for balance and transmitting messages to the nerves. Its complex structure keeps the body balanced while turning or bending.	SPINE
000000	70	In addition to the five major body parts, other parts also play crucial roles in interactions, to allow a perfect flow of the body' motions.	DRTHOSES
	79 83 85 89	 * Tape, Wrap & Taping Supplies * Tape & Sports Accessories * Training Band, Wrap & Bandage * Cold & Hot Therapy 	3 SAINING

* Trainer's Kits & Bags

97

CoolPrene® Technology



COOLMAX[®] lining wicks away moisture for maximum comfort.

l Skin reduce or avoid undue perspiration and discomfort, especcially during prologed use. U.S. Patent #6,508,776 B2 U.S. Patent #6,726,641 B2 U.S. Patent #7,090,651 B2

CoolPrene[®] is an innovative patented material developed by a team of medical consultants from our R&D center. The material is based on the theories of kinetics, anatomy, biomechanics and the mechanism of sports injuries. The grid and channel pattern of CoolPrene[®] greatly improves the functionality and performance of the braces. A revolutionary concept of grooves and venting holes working together in a pumping action when the joint moves, regulates the excess heat and sweat to enhance the comfort of protective wear.

Dynamic Protection

CoolPrene[®] support helps dissipate the overloading forces during motions such as twisting, jumping, and sprinting. The diamond-shaped grids and intersecting grooves effectively reduce the possibility of overstretching the muscle, decreasing the chance of muscle strain injuries and sprains.

In Movement

Dynamic Compression

CoolPrene® stretches when the muscle contracts and returns to its neutral position when the muscle releases. This action generates a massaging effect, which helps provide dynamic compression on over-trained muscles to reduce pain and tightness, promote circulation and increase joint flexibility and agility.

Sweat

Pumping Action

Movement and joint flexion cause the CoolPrene[®] support to stretch bidirectionally to create a pumping action as it releases. Perspiration is channeled out through perforated slits. When returning to its original position, the channels of CoolPrene[®] contract and absorb fresh, cool air through the slit openings. Increased breathability reduces sweat and enhances comfort during prolonged use.

Non-Slip

CoolPrene®'s diamond-shaped grids grip closely to the skin, creating friction to prevent slipping. Even with sweat channeling between the CoolPrene® material and the skin, CoolPrene® supports continue to protect you without slipping off.

MEN'S SUPPORT

To achieve full potential and reach the goal, LP EmbioZ- Men's Support series inspires extraordinary possibilities and enhances sports performance with the seamless compression design combined with Targeted Support and Thermoregulatory System.





LP developed the unique design, Power Band and Square Buffer that work together as Targeted Support to help athletes keep stable, awaken proprioception, improve coordination, store muscle force, and increase endurance. The Thermoregulatory System helps athletes manage moisture and heat and maintain ideal body temperature, and offers optimal wearing comfort.



POWER SLEEVE

250Z Elbow Compression Sleeve

LP EmbioZ- Power Sleeve series inspires extraordinary possibilities and enhances sports performance with seamless compression design and Targeted Support. The Targeted Support stabilizes specific joint and muscle group to enhance movement control and increase proprioception. The combination of the Targeted Support and the seamless compression design helps improve endurance and prevent fatigue by increasing blood flow circulation.

INSPIRES EXTRAORDINARY POSSIBILITIES

LP EmbioZ series is more than just advanced functional apparels and accessories. It acts as the invigorator that drives the athletes to achieve their full potentials. With the needs of sports protection and complex human movement in mind, LP develops the EmbioZ series, by incorporating unique ergonomic technique, to inspire extraordinary possibilities and help enhance sports performance with optimal comfort during training based on sports physiology and kinesiology.

Embio

LP



3D WEAVED CHANNEL







Extreme Contour × Exact Protection × Excellent Performance

LP X-TREMUS, with the help of a cutting-edge technology, 3-Dimension knitting mode combined with 3-Density knitting level, not only provides appropriate support for your specific sports activities, but also enhances your athletic performance and joint stability thanks to the fantastic M.S.D.

Magic Power Band, Benefit Sports Performan

Magic Power Band helps rapidly facilitate motion, extends to store energy when the muscles contract and the joint flexes, and releases the stored energy by improving the explosive motion when the joint extends, to benefit sports performance

Stable Contoured Structure, Prevent You from Sports Injuries!

The medium density contour is designed to fit the body structure to help safely stabilize joint and enhance proprioception with precise pressure to enhance performance and prevent you from sports injuries.

Durable Fitting Knit, Provide Superior Comfort!

High permeability fabric helps relieve the undue pressure, firmly support muscle and provides superior comfort through breathable fitting knit.















110XT Ankle Brace 1.0

171XT Knee Brace 2.0

170XT Knee Brace 1.0

161XT Back Support 2.0

160XT Back Support 1,0

150XT Elbow Support 1.0

130XT Wrist Brace 1.0





Core level

Core Advanced Professional

sports injury prevention and body heat maintenance. Simple strap may be added to enhance adjustability or stability of the brace.

Advanced level Core Advanced Professional

to injured area and to help shorten recovery time. Pads, straps and specific materials are featured for pain relief, or body alignment following injury.Special design of advanced level supports may also improve sport performance and assist joint movement.

Professional level Core Advanced Professional Use professional level LP products for maximum support or stability. Extra rigid stays, adjustable straps or specific pads may be included to help effectively correct joint alignment, to absorb sudden impact, limit joint movement during rehabilitation, and



Sizing Range 🕨 Measurement chart to help select the right size.

Advanced Material -

Article Number

Help search for products 🕨 🕨

for specific indication.

Function Icon 🕨

& Product Series

Patented materials with specific function

are clearly listed with their logos.

Vivid icons to show the specific benefits or functions of the product.



Measurement

Tip 🕨 Additional information on sports injury.



Closed-up shot highlights the unique design or special feature

Wide Selection of Product Colors For personal preference.

- Product Name
- Product Feature









When you stand up from a chair, your knees complete a laborious motion that you are hardly aware of. The knee is a complex structure; it is responsible for coordinating joints and muscles to perform different movements. Although there is a springlike structure inside the knee helping to absorb the counterforce and gravity from the ground while we move, imbalanced gestures or excessive exercises may lead to injury due to over usage. After repeatedly analyzing the complex motions of knee joint, LP SUPPORT has developed a product line of protective wear that can effectively provide stability and strength to the knee to ease the pressure it receives.







- A. Telescopic 4-L Mechanism provides optimal support for various rehabilitation stages of ACL injuries. Four lengths can be adjustable at 0.75cm intervals, from 35.2cm to 37.45cm.
- B. Swiveling angle control knob allows easier application for doctor or therapist to set the optimal motion restriction for the knee joint. Flexion and extension ROM control is from 0°~120°.
- C. Aperture-ventilated flexible shell is anatomically contoured to provide customized fit.

LP TS-4 knee brace is designed for sports players suffering from serious ACL damages. The innovative adjustable four-length-controlled mechanism provides optimal support for various rehabilitation stages of ACL injuries. TS-4 knee brace stabilizes the moving axis, limits the sagittal motion angles per doctors' prescription, and prevents further accidents during exercise.

TS-4 KNEE BRACE



C

- A. Tri-point Force System helps transfer the load on the degenerative side to the healthy compartment of the knee.
- B. The Telescopic Mechanism offers three lengths of 0", 1/2" and 1". Follow the medical professional's advice to adjust the hinge to the proper length.
- C. The anti-slip strips with silicone coating provide soft touch to the skin yet retain secure fit to prevent slipping.

LP 571 OA Tri-point Stabilizer is based on the tri-point force system which transfers the abnormal compressive force away from the degenerative side to ensure normal alignment, making it ideal to relieve pain caused by tissue degeneration. Ergonomically designed profile brace and telescopic mechanism ensure effective protection and offer patient a greater mobility during rehabilitation.

OA TRI-POINT STABILIZER





570 🚱 🔕 🕣

S, M, L, XL, XXL



Angle Controller Knob can be easily adjusted to a specific range of motion.



Aperture-ventilated flexible shell is anatomically contoured to provide customized fit.

TS-4 KNEE BRACE

Innovative adjustable four-length-controlled mechanism provides optimal support for various rehabilitation stages of ACL injuries. User-friendly Turn-to-Lock Design allows easier application for doctor or therapist to set the optimal motion restriction for the knee joint. The aperture-ventilated flexible shell padded with breathable foam and lightweight aluminum is anatomically contoured to provide customized fit and help dissipate moisture to avoid sliding during exercises.

39.4-47.0cm 15 1/2-18 1/2" M 47.0-53.3cm 18 1/2-21 L 53.3-59.7cm 21-23 ½" XXL 63.5-71.1cm 25-28" XL 59.7-63.5cm 23 1/2-25"



571 🔇 🔕 🧓



The easy-locking buckle allows for quick and simple application.

The telescopic adjustment

offers length-control for

optimal support to meet

proper support. The three

and 1".

individual need and provides

lenghts adjustment are 0", 1/2"

S, M, L, XL

OA TRI-POINT STABILIZER

Single upright structure with corrective force straps forms tri-point force system, which helps transfer the load on the degenerative side to the healthy compartment of the knee. The ergonomic shell made of lightweight material with extraordinary flexibility provides greater compliance and enables patients to achieve better mobility during rehabilitation. The single upright hinge designed with telescopic adjustment offers three lengths adjustment. Easylocking buckle allows quick and simple application without unwieldy strap adjustment.

M 46.0-53.0cm 18-21" \$ 38.0-46.0cm 15-18" L 53.0-61.0cm 21-24"

XL 61.0-69.0cm 24-27"

Measurement

(570/571)Measure the circumference of the knee at 6" above mid-patella with knee fully extended.

(except 570/571) Measure the circumference of the knee at the patella with knee fully extended.

TURN-TO-LOCK HINGE STABILIZER 793CA PATENTED

- A. Turn-to-lock knob controller easily restricts knee movement within optimal range of motion.
- B. Polycentric hinges help ensure optimal limitation of flexion and extension and immobilization. Flexion and extension ROM control: 0°~120°
- C. Two adjustable hook and loop straps provide more stability and allow adjustment for maximum compression when needed.
- D. The open patella design with additional donut shape pad around patella helps prevent patella displacement.

LP Turn-to-Lock Hinged Stabilizer is made of breathable patented CoolPrene® material covered with COOLMAX[®] lining. Adjustable straps combined with polycentric hinges on both sides of knee help increase firm stability and prevent the valgus/varus and excessive extension/flexion of knee during activities. The functional design of LP 793CA offers optimal protection for injured knee.



Core Advanced Professional





Adjustable straps combined with polycentric hinges on both sides of knee help increase firm stability during activities. Turn-to-lock knob controller easily restricts knee movement within optimal range of motion under physician's or therapist's prescription. Additional donut pad around patella prevents patella displacement.







710A

S, M, L, XL

POLYCENTRIC REHAB STABILIZER

Polycentric hinges with pin-stops for custom range of motion. Hook and loop straps for better fit. EVA donut shape pad for patella protection. Provides additional support and stability for the medial and lateral ligaments.

KNEE STABILIZER 510CP

- A. Diamond-shaped grid pattern of CoolPrene® effectively limits the possibility of overstretching and decreases the chance of muscle strain injuries.
- B. Metal hinges with bilateral rigid stays provide stronger support and stability for medial and lateral ligaments.
- C. Two hook and loop straps provide more stability and allow adjustment for maximum compression when needed.
- D. The open patella design with EVA pad helps prvent patella displacement.



KNEE STABILIZER 709

- A. Two hook and loop straps with bilateral flexible stays increase the stability of knee joint.
- B. The two flexible stays on each side of LP 709 provide basic medial and lateral support for the knee.
- C. The open patella design helps prevent patella displacement.



Core Advanced Professional



Opening relieves pressure on patella. Additional EVA pad for patella protection. Metal hinges provide support and stability for medial and lateral ligaments. Two hook and loop straps allow adjustment for maximum compression when needed.

S 33.0-36.8cm 13-14 ½" M 36.8-40.6cm 14 ½-16" L 40.6-44.5cm 16-17 ½" XL 44.5-50.8cm 17 ½-20"

Core Advanced Professional

S, M, L, XL





S, M, L, XL

KNEE SUPPORT (WITH VERTICAL BUTTRESS)

Similar to LP 710. Recommended for post-operative ligament repairs. Horseshoe pad stabilizes patella and provides extra protective cushioning. Opening relieves pressure on patella. Two metal hinges for maximum medial and lateral support.

 S 33.0-36.8cm
 13-14 ½"
 M 36.8-40.6cm
 14 ½-16"

 L 40.6-44.5cm
 16-17 ½"
 XL 44.5-50.8cm
 17 ½-20"





XS, S, M, L, XL, XXL, XXXL

L

HINGED KNEE STABILIZER

Metal hinges provide support and stability for medial and lateral ligaments. Two hook and loop straps allow adjustment for maximum compression when needed. Additional EVA pad around patella provides padded protection and stabilization to prevent patellar displacement.

XS	30.5-33.0cm	12-13"	S	33.0-36.8cm	13-14 1⁄2"
М	36.8-40.6cm	14 1⁄2-16"	L	40.6-44.5cm	16-17 1⁄2"
XL	44.5-50.8cm	17 1⁄2-20"	XXL	50.8-56.5cm	20-22 1/4"
XXXL	56.5-62.2cm	22 1/4-241/2"			

Measurement

Measure the circumference of the knee at the patella with knee fully extended.





Oval silicone insert applies intermittent compression around the joint, constantly massaging the soft tissue around the injured area. Opening relieves pressure prevents patellar displacement.

	M 36.8-40.6cm 14 ½-16" (L 44.5-50.8cm 17 ½-20"
--	---





Adjustable strap provides extra compression to the patellar tendon. Helps relieve pain and inflammation of the tibial tubercle associated with Osgood Schlatter disease. Spiral stays on each side provide medial and lateral support.

S 33.0-36.8cm 13-14 ½" L 40.6-44.5cm 16-17 ½" M 36.8-40.6cm 14 ½-16" XL 44.5-50.8cm 17 ½-20"



S, M, L, XL

(Right, Left)





For prevention of patellar tendinitis and subluxation. Firm buttress positioned medially to the patella. Adjustable pull straps above and below patella for extra support. Spiral stays on each side allow limited flexion with rotational stability.

19





Provides even compression to injured or recovering knee. Medial and lateral stays offer additional support and stability. Two hook and loop straps allow adjustment for maximum compression. when needed. Additional EVA pad around patella provides padded protection and stabilization to prevent patellar displacement.

EXTREME KNEE SUPPORT WITH PATELLA TENDON STRAP 519CA

- A. Pressure generated by silicone pad helps reduce the pain on patellar tendon due to tendinitis.
- B. The horizontal stabilization design endures positive pressure toward the thigh muscle.
- C. Diamond-shaped grid pattern of CoolPrene® effectively limits the possibility of overstretching and decreases the chance of mucle strain injuries.

Jumping is an inevitable motion in many sport activities. It's always increases the stress on the quadriceps and patellar tendon. Muscles are easily injured after repeated stretching movements in extreme jumping or bending. The horizontal stabilization design of LP 519CA Knee Support with Patella Tendon Strap endures positive pressure toward the thigh muscle, and the silicone pad creates an even pressure on the patellar tendon. This helps reduce pain on the patellar tendon due to tendinitis.

EXTREME Knee Support Posterior Reinforcement 533CA

- A. Unique posterior wrap-around elastic straps for a contour fit.
- B. Medial/lateral spiral stays provide extra support for the knee joint.
- C. The grid and channel pattern of CoolPrene® greatly improves the functionality and performance of the brace. This revolutionary concept of grooves and venting holes working together in a pumping action as the joint moves, regulates excess heat and sweat to enhance the comfort of protective wear.

LP® Knee Support with Posterior Reinforcement Straps is made of breathable CoolPrene® material covered with COOLMAX® lining. It features EVA pads and spiral stays. Functionally designed to help maintain proper patella position, to prevent patella subluxation and displacement, and provide stability to the injured knee. Breathable fabrics keep skin dry and comfortable.



А



CoolPrene[®] adopted

С



R

В

EXTREME







579CAEXTREME S, M, L, XL 🕙 🕲 🛞 🕙 🕙 EXTREME PATELLA

TRACKING SUPPORT Helps prevent patella subluxation, dislocation, pain and weakness due to instability. Pressure pads and straps help secure the patella in the proper position. Designed to fit left or right knee.

S 33.0-35.6cm 13-14" L 38.1-40.6cm 15-16" M 35.6-38.1cm 14-15" XL 40.6-43.2cm 16-17"

COOLI

SIZE 31.8-43.2cm 12 1/2-17"

custom fit.

Core Advanced Professiona







EXTREME KNEE SUPPORT

Provides excellent support to improve comfort and athletic performance. Adjustable patella tendon strap with EVA pad provides extra compression on targeted area. Diamond-shaped grid pattern of CoolPrene® material effectively channels air flow to enhance breathability and comfort.

S 33.0-37.5cm	13-14 ¾"	M 37.5-41.9cm	14 ¾-16 ½"
L 41.9-45.1cm	16 1⁄2-17 3⁄4"	XL 45.1-48.9cm	17 ¾-19 ¼"

WITH PATELLA TENDON STRAP

Adjustable strap with cushioning pad applies

compression on the patellar tendon. Semi circle

pad relieves patella pressure. Extra strap helps apply

EXTREME KNEE SUPPORT

compression and stability to weak knee joint.

 S 33.0-36.8cm
 13-14 ½"
 M 36.8-40.6cm
 14 ½-16"

 L 40.6-44.5cm
 16-17 ½"
 XL 44.5-48.3cm
 17 ½-19"



- B. The X-shaped design at the back of the support increases the stabilization of LP 579CA.
- C. Diamond-shaped grid pattern of CoolPrene® effectively limits the possibility of overstretching and decreases the chance of mucle strain injuries.

Breathable CoolPrene® material supports the muscle and keeps a comfortable temperature for the knee joint. Our knees repeatedly active not only in sports but also in daily activities. Repeated bending or even a slightly insufficient strength may cause joint imbalance, which leads to patella shifting. The crescent shaped pad within LP 579CA Patella Tracking Support is located on the side of the patella. When pulling the straps, the pad increases inward force on the patella to prevent shifting, even when performing imbalanced motions.

EXTREME PATELLA TRACKING SUPPORT 579CA



CoolPrene® adopted

R

Core Advanced Professional Core Advanced Professional CoorRiene **COOLMAX®** 533CA EXTREME ONE SIZE FITS ALL S, M, L, XL ۵ ۵ ۵ ۵ ۵ ۵ 🕙 🔕 🍘 🥥 EXTREME KNEE SUPPORT EXTREME KNEE SUPPORT WITH POSTERIOR WITH SILICONE PAD

REINFORCEMENT STRAPS Opening relieves pressure on patella. Provides compression for weak or Exclusive reinforced patella pad prevents overstressed knees. Extra support strap displacement. Anterior and posterior hook and helps protect tibial tuberosity. loop straps closure for extra stabilization and

S 33.0-35.6cm 13-14" L 38.1-43.2cm 15-17"

M 35.6-38.1cm 14-15" XL 43.2-50.8cm 17-20"

589CA EXTREME S, M, L, XL



WITH PATELLA TENDON STRAP

XL 44.5-48.3cm 171/2-19"

Measurement

Measure the circumference of the knee at the patella with knee fully extended.

EXTREME KNEE SUPPO 558CA

- A. Hourglass-shape design on both sides of the knee support can perfectly fit the body shape and prevent slipping due to excessive movements.
- B. The adjustable one-piece design can be fitted to apply even pressure.
- C. Diamond-shaped grid pattern of CoolPrene® effectively limits the possibility of overstretching and decreases the chance of mucle strain injuries.

Rapid motions and body heat usually cause supports to slip and decrease functionality. LP 558CA is made with soft, breathable material with an hourglassshape pattern in order to provide the maximum comfort for users. The hourglass-shape design creates a perfect fit for the knee joint while the soft material increases comfort during use.







Core Advanced Professional

🙆 🎯 🎯 🧶 EXTREME KNEE SUPPORT

Open front design fits most knee sizes. Contour design for custom fit. The unique construction of CoolPrene® helps relieve pain, swelling and stiffness, and helps injuries recover faster.

S 33.0-39.4cm 13-15 ½" L 43.2-47.0cm 17-18 ½" M 39.4-43.2cm 15 ½-17" XL 47.0-50.8cm 18 ½-20"

SIZE 33.0-40.6cm 13-16"

WITH STAYS

system for optimal fit.

Core Advanced Professional



788CA EXTREME MONE SIZE FITS ALL

EXTREME KNEE SUPPORT

Breathable CoolPrene® and COOLMAX® can

keep skin dry and comfortable. The unique

construction of CoolPrene® helps relieve pain,

swelling and stiffness, and helps injuries recover

faster. Hook and loop closure design fits most

knee sizes. Relieves knee pain, swelling and injury.





Breathable material provides comfortable compression and therapeutic warmth to injured knees. Hook and loop closure strap design for easy application. Unique opposite fastening design for optimal fit and extra stabilization.

EXTREME KNEE SUPPORT WITH STAYS 733CA

- A. Hook and loop closure straps design with opposite fastening.
- B. Diamond-shaped grid pattern of CoolPrene[®] effectively limits the possibility of overstretching and decreases the chance of muscle strain injuries. CoolMax lining wicks away moisture for maximum comfort.

Knee joint movements are complex when a person walks or runs. LP Extreme Knee Support with Stays is made of breathable material, with spiral stays, and an exclusive reinforced patella stabilizer to prevent displacement. This functional design provides comfortable compression and therapeutic warmth for injured knees.



В

SIZE 31.8-40.6cm 12.1/2-16



SIZE 33.0-41.9cm 13-16.1/5"

Core Advanced Professional





Functional design provides comfortable compression and therapeutic warmth for injured knees. Exclusive reinforced patella pad prevents displacement. Unique oppposite fastening



758CA EXTREME ONE SIZE FITS ALL 9 6 6 6 6 EXTREME OPEN PATELLA

KNEE SUPPORT

Easy wrap design fits most knee sizes. Contoured for custom fit. The unique construction of CoolPrene® helps relieve pain, swelling and stiffness, and helps injuries recover faster.

SIZE 33.0-40.6cm 13-16"

ONE SIZE FITS ALL

Measurement

Measure the circumference of the knee at the patella with knee fully extended.









DUAL PATELLA STRAP

The innovative compression system provides optimal compression to reduce the eccentric muscle contraction of the quadriceps tendon that extends to the patellar tendon. It helps alleviate the mechanical stress for pain relief, to prevent fatigue and improve performance.

Extra pad applies pressure on the tendon below the kneecap for improved patella tracking. Provides symptomatic relief of pain from chondromalacia, tendinitis, jumper's knee or Osgood-Schlatter. Unique strap design fits all knee sizes with adjustable support.

S/M 26.7-34.9cm 10 ½-13 ¾" L/XL 34.9-43.1cm 13 ¾-17"

581

SIZE 26.7-43.2cm 10 1/2-17"

Core Advanced Professional



769

ONE SIZE FITS ALL

PATELLA BRACE

Applies pressure on the patellar tendon to assist with correct tracking. Provides symptomatic relief of pain and inflammation associated with overuse injuries such as Patellofemoral syndrome, jumper's knee, and Osgood Schlatter.

Tip

stability of the knee.

- A. Medial pad with two lateral adjustable straps design provides optimal compression to reduce the eccentric muscle contraction of the quadriceps tendon that extends to the patellar tendon. It helps alleviate the mechanical stress for pain relief, to prevent fatigue related to injuries and improve performance.
- B. Plastic casing provides excellent protection during vigorous or daily activities. It effectively helps maintain a consistent compression force on the patella tendon.

LP 581 Dual Patella Strap with unique compression system and adjustable straps can reduce overstretching, prevent injuries and improve performance.

DUAL PATELLA STRAP



A



ONE SIZE FITS ALL

PATELLA STRAP





The unique construction of CoolPrene® helps relieve pain, swelling and stiffness, and helps injuries recover faster. Silicone pad insert provides pressure on the patellar tendon to assist with correct tracking.

SIZE 26.7-43.2cm 10 ½-17"

Measurement

Measure the circumference of the knee at the patella with knee fully extended.

During exercise, our bodies perform the same motions repeatedly, such as shifting, twisting and jumping. The combination of body weight and speed generates an enormous burden on the knee joint. Like a gigantic spring, the knee absorbs body weight and counterforce from the ground when stepping down the stairs or going down a hill. Using wrap, compression, and support, protection wear can help the knee joint share the excessive force, and increase the





OPEN PATELLA KNEE SUPPORT

Hook and loop closure design fits most knee sizes. Opening relieves pressure on patella. Exclusive reinforced patella stabilizer prevents displacement. Provides compression for weak or overstressed knee.



782 ONE SIZE FITS ALL **() OPEN PATELLA KNEE SUPPORT** (WITH STAYS)

Adjustable straps design fits all knee sizes with proper support. The additional EVA circle pad surrounding the patella provides padded protection and stabilization to prevent patellar displacement. Two spiral stays on each side allow limited flexion with rotational stability while exercising.

SIZE 31.8-39.4cm 12 1/2-15 1/2"





SIZE 31.8-39.4cm 12 1/2-15 1/2"

Breathable CoolPrene® can keep skin dry and comfortable. Hook and loop closure design fits most knee sizes. Opening relieves pressure on patella. Additional neoprene donut shape pad for patella protection.

ONE SIZE FITS ALL



•••• KNEE SUPPORT WITH STAYS

Unique hook and loop closure design fits most knee sizes. Opening relieves pressure on the patella. Exclusive reinforced patella stabilizer prevents displacement. Spiral stays on each side allow limited flexion with rotational stability.

758 ONE SIZE FITS ALL

OPEN PATELLA KNEE



CLOSED PATELLA KNEE **SUPPORT**

SUPPORT Hook and loop closure design fits most knee sizes. Opening relieves pressure on the patella. Provides compression for weak or overstressed knees. Retains heat to warm muscles and

SIZE 34.3-41.9cm 13 ½-16 ½"

increase blood circulation.

SIZE 31.8-40.6cm 12 1/2-16"



577CP

S, M, L, XL

KNEE PAD

Breathable CoolPrene® can keep skin dry and comfortable. The unique construction of CoolPrene® helps relieve pain, swelling and stiffness, and helps injuries recover faster. Molded pads made of the superior KEVLAR® fibers.

```
S 33.0-35.6cm 13-14"
L 38.1-43.2cm 15-17"
                                   M 35.6-38.1cm 14-15"
                                   XL 43.2-50.8cm 17-20"
```

Core Advanced Professional

Core Advanced Professional





ONE SIZE FITS ALL



777

S, M, L, XL

11 \leq

Hook and loop closure design fits most knee sizes. Provides comfortable compression and therapeutic warmth to relieve pain resulting from strains, sprains, arthritis, or tendinitis.

HANDBALL/GOALKEEPER **KNEE PAD**

Molded pads made of superior KEVLAR® fibers. Offers padded protection against bruises and friction burns. Suitable for handball, volleyball, football or wrestling.

S 33.0-35.6cm 13-14" L 38.1-43.2cm 15-17" M 35.6-38.1cm 14-15" XL 43.2-50.8cm 17-20"

Measurement

Measure the circumference of the knee at the patella with knee fully extended.

Cool Prene

COOLMAX PATENTED

overstressed knees.

S, M, L, XL

Core Advanced Professional



508 KNEE SUPPORT

Breathable CoolPrene® can keep skin dry and comfortable. Opening relieves pressure on patella. Provides compression for weak or overstressed knees. Nonslip silicone MAXWRAP® provides greater stability.

Core Advanced Professional

S, M, L, XL

\$ 33.0-35.6cm 13-14"	M 35.6-38.1cm 14-15"	\$ 33.0-35.6cm 13-14"	M 35.6-38.1cm 14-15"	\$ 33.0-35.6cm 13-14"	M 35.6-38.1cm 14-15"
L 38.1-43.2cm 15-17"	XL 43.2-50.8cm 17-20"	L 38.1-43.2cm 15-17"	XL 43.2-50.8cm 17-20"	L 38.1-43.2cm 15-17"	XL 43.2-50.8cm 17-20"

708CA EXTREME S, M, L, XL

EXTREME KNEE SUPPORT

The unique construction of CoolPrene® helps

relieve pain, swelling and stiffness, and helps

injuries recover faster. Opening relieves pressure

on patella. Provides compression for weak or

Core Advanced Professional



516CP

518CP

PATELLA)

for patella protection.

KNEE SUPPORT (OPEN

Breathable CoolPrene® can keep skin dry and

comfortable. Opening relieves pressure on

patella. Additional neoprene donut shape pad





Made of CoolPrene® material for comfort and breathability. Anatomically shaped. Provides warmth and even compression. Easy application.





EXTREME KNEE SUPPORT

The unique construction of CoolPrene® helps relieve pain, swelling and stiffness, and helps injuries recover faster. Provides support and compression to injured or weak knee due to arthritis.

M 35.6-38.1cm 14-15"

XL 43.2-50.8cm 17-20"

S 33.0-35.6cm 13-14" L 38.1-43.2cm 15-17"



The unique construction of CoolPrene® helps relieve pain and helps injuries recover faster. Helpful for postoperative knee problems, strains, arthritis, and protection against abrasions. Nonslip silicone MAXWRAP® provides greater stability.

KNEE SUPPORT

S 33.0-35.6cm 13-14"	M 35.6-38.1cm 14-15"
L 38.1-43.2cm 15-17"	XL 43.2-50.8cm 17-20"

Core Advanced Professional





XS, S, M, L, XL, XXL

STANDARD KNEE SUPPORT (CLOSED PATELLA)

707

Provides comfortable pressure and maximum heat retention on the knee joint. Helpful for postoperative knee problems, strains, arthritis and protection against abrasions.

KNEE SUPPORT

Tip

force, and increase the stability of the knee.

(CLOSED PATELLA)

(S	30.5-33.0cm	12-13"	S	33.0-35.6cm	13-14"		
Λ	35.6-38.1cm	14-15"	L	38.1-43.2cm	15-17"	S	33.0-35.6cm
٢L	43.2-50.8cm	17-20"	XXL	50.8-55.9cm	20-22"	L	38.1-43.2cm

-33.0cm	12-13"	S	33.0-35.6cm	13-14"			
-38.1cm	14-15"	L	38.1-43.2cm	15-17"	S	33.0-35.6cm	13-
50.8cm	17-20"	XXL	50.8-55.9cm	20-22"	L	38.1-43.2cm	15-

and protection against abrasions.

3-14"

S, M, L, XL

S 33.0-35.6cm 13-14" L 38.1-43.2cm 15-17" M 35.6-38.1cm 14-15" XL 43.2-50.8cm 17-20"

29

Core Advanced Professional

Core Advanced Professional







Additional oval pad retains body heat to warm knee joint and increase blood circulation. Helpful for postoperative knee problems, strains, arthritis

> M 35.6-38.1cm 14-15" XL 43.2-50.8cm 17-20"





XS, S, M, L, XL, XXL

STANDARD KNEE SUPPORT (OPEN PATELLA)

Oval pad gives extra padded protection to knee joint. Reinforced stabilizer around kneecap prevents patellar displacement. Helpful for postoperative knee problems, strains, arthritis and protection against abrasions.

XS	30.5-33.0cm	12-13"	S	33.0-35.6cm	13-14"
М	35.6-38.1cm	14-15"	L	38.1-43.2cm	15-17"
XL	43.2-50.8cm	17-20"	XXL	50.8-55.9cm	20-22"

Measurement

Measure the circumference of the knee at the patella with knee fully extended.

During exercise, our bodies perform the same motions repeatedly, such as shifting, twisting and jumping. The combination of body weight and speed generates an enormous burden on the knee joint. Like a gigantic spring, the knee absorbs body weight and counterforce from the ground when stepping down the stairs or going down a hill. Using wrap, compression, and support, protection wear can help the knee joint share the excessive





641

31

KNEE SUPPORT

Unique design provides firm support for joints with gentle compression over the kneecap. Helps relieve pain from injured or weak knees. Conforms naturally to the contour of the knee so it will not slip or ride up.

27.9-33.0cm 11-13" M 33.0-40.0cm 13-15 34' 40.0-47.0cm 15 34-18 1/2" XL 47.0-54.6cm 18 1/2-21 1/2" XXL 54.6-61.6cm 21 ½-24 ¼"

\$ 27.9-33.0cm 11-13"

pain.

647

KNEE SUPPORT

S, M, L, XL, XXL

M 33.0-40.0cm 13-15.34" L 40.0-47.0cm 15 ¾-18 ½" XL 47.0-54.6cm 18 ½-21 ½"

Provides firm support of the joint with gentle

compression over the kneecap. Helps aid

recovery from knee injuries and relieves arthritis

S 27.9-33.0cm 11-13" M 33.0-40.0cm 13-15 ¾" L 40.0-47.0cm 15 ¾-18 ½" XL 47.0-54.6cm 18 ½-21 ½"

Provides firm support to knee joint with gentle

compression over the kneecap and shin. Helps

recovery from knee injuries and relieves arthritis

pain. Designed to conform naturally to the

contours of the knee and shin area.

667

KNEE SUPPORT

S, M, L, XL

S, M, L, XL

5 30.5-38.1cm 12-15" M 38.1-45.7cm 15-18 L 45.7-53.3cm 18-21 XL 53.3-61.0cm 21-24"

KNEE SUPPORT

Made of quality surgical elastic. Helps minimize

further injury while permitting regular activity.

601

5 33.7-39.4cm 13.14-15.1/2" M 39.4-45.7cm 15.1/2-18" L 45.7-52.1cm 18-201/2"

608

KNEE GUARD Ideal elastic brace for support and compression.

S, M, L, XL

Provides good fit and protection for basketball, volleyball and softball players. Smaller sizes may be used as adult size elbow pads. Absorbs impact to help prevent injury and protects against bruises and friction burns.

 \leq





S, M, L, XL



X-KNEE SUPPORT

Criss-cross elastic behind kneecap for superior fit and support. Soft cotton keeps skin dry and comfortable during wear. Designed to stay in place even during activity.

M 33.0-40.0cm	13-15 ¾"	5 26.7-31.1cm	10 1/2-12 1/4"	M 31.1-36.2cm	12 ¼-14 ¼"
XL 47.0-54.6cm	181⁄2-211⁄2"	L 36.2-41.3cm	14 ¼-16 ¼"	XL 41.3-46.4cm	16 ¼-18 ¼"



Measurement

Measure the circumference of the knee at the patella with knee fully extended.

ONE SIZE FITS ALL



JR, SR (1 Pair)

KNEE GUARD

Designed with polyurethane foam for maximum shock absorption. Absorbs impact to help prevent injury and protects against bruises and friction burns.

S 30.5-38.1cm 12-15" L 45.7-53.3cm 18-21"

compression to the knee.

606

2 Ways

SIZE 21.6-31.8cm 8 1/2-12 1/2"

elbow.

2 Ways

(KID SIZE)

KNEE/ELBOW GUARD

Provides extra protection and stability. Helps

minimize further injury. Minimizes bruises and

offers support and compression to the knee or

S, M, L

JR 30.5-40.6cm 12-16"

2 Ways

SR 40.6-50.8cm 16-20"



KNEE GUARD (ADULT SIZE)

Minimizes bruises and offers support and

M 38.1-45.7cm 15-18"

609

ONE SIZE FITS ALL (1 Pair)

KNEE GUARD

Designed with polyurethane foam for maximum shock absorption. Absorbs impact to help prevent injury and protects against bruises and friction burns.

Measurement

(606A) Measure around the knee or elbow joint.

(except 606A) Measure the circumference of the knee at the patella with knee fully extended.



The ankle sustains great pressure: it is the most frequently used part of the human body to transfer stresses. The structure of an ankle is like a spring. It appropriately takes and releases pressure at the moment of contact with the ground. Imbalanced or sudden motions usually cause injury to a previously sprained ankle. Inappropriate transfer of forces from the foot may indirectly cause knee or back injury.

LP SUPPORT's ankle braces emphasize stability and support. Using the counter force on the right and left sides, the braces increase the stability of the ankles. They not only reduce the possibility of ankle sprains, but also increase support with the spring design.

ANKLE BRACE 597

- A. Non-stretch nylon " figure eight" straps lock the heel for optimal stability during exercise.
- B. Provides effective support to ankle joint with removable plastic splints.

Ankle joint mobility is fast, intense, and complex during excerises. With the entire body weight and speed, the ankle is easily injured by imbalanced position, especially with weaken muscles. LP Ankle brace is made of lightweight fabric, elastic straps and spring stays. Provides effective stabilization to injured ankle. Lightweight fabric enhances comfort.





Core Advanced Professional

787 9

LACED UP ANKLE SUPPORT

S, M, L, XL

Helps prevent ankle sprains, strains inversion and injuries. Flexible spiral springs act like tendons to reinforce ankle joint. Non-stretch nylon ensures stability.

HIGH PERFORMANCE ANKLE BRACE

Stretchable elastic over heel area provides flexion and comfort. Notched front offers more flexibility for foot movement. Padded elastic tongue makes it easy to slip support on and keep it in place. Flexible steel springs offer firm support without restricting movement.

SIZE According to shoe size.

767

SIZE According to shoe size.

Core Advanced Professional

S, M, L, XL



0

ANKLE BRACE WITH STRAPS

Non-stretch nylon "figure 8" straps provide superior support for maximum protection, help prevent inversion and eversion and control rotational sprains for injured ankle. Open heel design allows for snug, comfortable fit. Easy lace-up application eliminates tedious taping. May be used for left or right foot. Recommended to wear with socks.



597 0

S, M, L, XL



Non-stretch "Figure-8" straps with removable plastic splints lock the heel for optimal stability and provide extreme support around the ankle joint, in addition, they protects against inversion and eversion sprains during exercise. Easy lace-up application plus hook eyelets provide for a perfect fit.

567 SIZE							
	U	5A	1.112	-			
SIZE	MEN	WOMEN	UK	EU			
S	8-9	10-11	7 ½-8 ½	41			
М	9-11	11-13	8 1⁄2-10 1⁄2	43			
L	11-14	13-16	10 1⁄2-13 1⁄2	45			
XI	14-16	16-18	13 1/2-15 1/2	49			

USA

WOMEN

8-9

10-11

11-13

13-15

≧16

MEN

6-7

8-9

9-11

11-13

≧14

787 SIZE

SIZE

XS

S

Μ

L

XL

597 SIZE

USA

WOMEN

8 1⁄2-10

10 1⁄2-12

121/2-14

14 1⁄2-16

MEN

7 1⁄2-9

9 1⁄2-11

11 1⁄2-13

13 1⁄2-15

/OMEN	UK	EURO	SIZE
10-11	7 ½-8 ½	41-43	S
11-13	8 1⁄2-10 1⁄2	43-45	M
13-16	10 1⁄2-13 1⁄2	45-49	L
16-18	13 1⁄2-15 1⁄2	49-52	XL

EURO

39-40

41-43

43-45

45-48

≧49

UK

5 1⁄2-6 1⁄2

7 1⁄2-8 1⁄2

8 1⁄2-10 1⁄2

10 1⁄2-12 1⁄2

≧13½

984 SIZE

	U:	5A
SIZE	MEN	WOMEN
М	7-8	9-10
L	9-10	11-12

567



XS, S, M, L, XL



AIR/GEL ANKLE BRACE

Helps prevent inversion and eversion sprains without restricting normal movement. Two rigid plastic panels padded with air/gel bladder provide maximum ankle stability, support, and comfort

SIZE According to shoe size.

UK	EURO
6 1⁄2-8	40-42
8 1⁄2-10	43-45
10 1⁄2-12	46-48
12 1⁄2-14	49-51

 UK	EURO
6 ½-7 ½	40-41
8 1⁄2-9 1⁄2	42-44

767 SIZE

(USA		1.112		
SIZE	MEN	WOMEN	UK	EURO	
S	5-6	7-8	4 1⁄2-5 1⁄2	38-39	
М	7-8	9-10	6 1⁄2-7 1⁄2	40-41	
L	9-10	11-12	8 1⁄2-9 1⁄2	42-44	
XL	11-13	13-15	10 1⁄2-12 1⁄2	45-47	

Measurement

According to shoe size. (Apply over 1 or 2 athletic socks)

36



- A. Active bilateral T-shield on both sides of the brace supports the weakened ankle, reducing the stress on the ankle joint and activating muscle stabilization for dynamic protection and limiting dorsiflexion and plantarflexion. LP 584 Ankle Defender 2 stabilizes the distal tibiofibular articulation during sudden impact to help prevent injury.
- B. The grid and channel pattern of CoolPrene® greatly improves the functionality and performance of the brace. This revolutionary concept of grooves and venting holes working together in a pumping action as the joint moves, regulates excess heat and sweat to enhance the comfort of protective wear.



ACHILLES TENDON SUPPORT

529 PATENT PENDING

- A. The butterfly shape pad provides intermittent compression, like a massage, to effectively reduce edema, release spasm and speed up the recovery process.
- B. Adjustable crisscross straps increase foot plantarflexion to shorten the Achilles tendon, relieving pain and reducing inflammation during movement.
- C. Diamond-shaped grid pattern of CoolPrene® effectively limits the possibility of overstretching and decreases the chance of muscle strain injuries.
 - Achilles tendonitis can develop gradually due to an underlying inflammation or rapidly following an ankle injury. This condition is accompanied by swelling of the Achilles tendon and can affect both professional and weekend athletes. LP 529 provides massage effect to relieve swelling of Achilles tendon and prevent tendon overstretch for lessening pain, spasm and inflammation during recovery process.

Core Advanced Professional

Core Advanced Professional





Provides dynamic protection and compression for the injured ankle, and assists ankle motion during daily activity. Supports and controls ankle supination while the ankle is moving.





(Right, Left)

S, M, L, XL

Provides balance to the ankle joint to facilitate normal sensorimotor function and thus generate mechanical stability. Supports the weakened ankle, reduces stress on the joint and activates muscle stabilization for static and dynamic protection.

S 15.6-20.6cm 6 %-8 %" M 20.6-25.7cm 8 %-10 %" L 25.7-30.8cm 10 %-12 %" XL 30.8-35.9cm 12 %-14 %"



ACHILLES TENDON SUPPORT

Adjustable crisscross straps increase foot plantarflexion to shorten the Achilles tendon and relieve pain. The butterfly shaped pad with crisscross straps provides intermittent compression, like a massage, to effectively reduce edema, release spasm and speed up the recovery process.

S, M, L, XL

(Right, Left)



Measurement

Measure circumference just above ankle bone.



increases ankle stability. Reinforced crisscross strap pulls stay toward ankle to prevent sprain or swelling. Open heel applies less pressure on the Achilles tendon area.

Advanced Professional

S, M, L, XL

\$ 15.6-20.6cm 6¹/₈-8¹/₈" M 20.6-25.7cm 8¹/₈-10¹/₈" L 25.7-30.8cm 10 %-12 %" XL 30.8-35.9cm 12 %-14 %"

Core



Talofibular ligaments.

5 15.2-20.3cm 6-8"



ANKLE SUPPORT

Hook and loop closure design fits most ankle sizes. Open toe and heel design allows full range of movement. Helps ankle heal faster following injury. Relieves pain due to strains or stiffness.

728 S, M, L, XL

0 **ANKLE SUPPORT** (WITH STRAP)

Unique 2 inch removable surgical elastic strap allows adjustable compression and support for ankle joint and ligaments. Helps prevent ankle strain and reduces swelling and stiffness. Fits like an open-toe, open-heel sock.

\$ 15.2-20.3cm 6-8" 25.4-30.5cm 10-12"

M 20.3-25.4cm 8-10" XL 30.5-36.8cm 12-14 1/2"

S, M, L, XL

Core Advanced Professional

Core Advanced Professional



ANKLE SUPPORT

Provides support and compression to weak or injured ankle. High-spliced heel design provides additional support and protection of Achilles tendon. Hook and loop closure and open-heel design for comfort and easy application.

EXTREME ANK SUPPORT 757CA

- A. Reinforced criss-cross strap helps increase ankle stability, and provides support and compression to weak or injured ankle.
- B. Diamond-shaped grid pattern of CoolPrene® effectively limits the possibility of overstretching and decreases the chance of muscle strain injuries.

Rapid acceleration/deceleration, jumping, and other forced movements can casue severe strains of the ankle tendon and the fascia. Sudden impact during excercise, or falling from a height or stepping on someone else's foot can all destabilize the joint. LP 757CA helps prevent further ankle strain so injuries can recover faster.







Unique hook and loop closure design fits most ankle sizes. Reinforced criss-cross strap helps increase ankle stability. Provides support and compression to weak or injury ankle. The unique construction of CoolPrene® helps relieve pain, swelling and stiffness, and helps injuries recover faster.



Open front design for easy on/off. Provides support and compression to weak or injury ankle. Breathable CoolPrene® and COOLMAX® can keep skin dry and comfortable. The unique construction of CoolPrene® helps relieve pain, swelling and stiffness.

ADJUSTABLE ANKLE

ensures comfortable fit and support.

Provides support and compression to weak or

injured ankle. Adjustable hook and loop closure

SIZE 19.1-29.2cm 7 1/2-11 1/2"

 \bigcirc

764

 \bigcirc

```
M 20.3-25.4cm 8-10'
XL 30.5-36.8cm 12-14 1/2"
```

S, M, L, XL

(Right, Left)

768

9

SUPPORT



S, M, L, XL

EXTREME ANKLE SUPPORT

M 20.3-25.4cm 8-10" XL 30.5-36.8cm 12-14 1/2"

Measurement

Measure circumference just above ankle bone.



528CP

ANKLE SUPPORT

Open front design for easy application. Breathable CoolPrene® can keep skin dry and comfortable. The unique construction of CoolPrene® helps relieve pain, swelling and stiffness, and helps injuries recover faster.

S, M, L, XL





The unique construction of CoolPrene® helps relieve pain, swelling and stiffness, and helps injuries recover faster. Provides support and compression to weak ankle, muscle strain or bursitis. Open-heel design for comfort and easy application.

100	
Coor Arene	122

Core Advanced Professional

514CP

ANKLE SUPPORT

Breathable CoolPrene® can keep skin dry and comfortable. The unique construction of CoolPrene® helps relieve pain, swelling and stiffness, and helps injuries recover faster. Openheel design for comfort and easy application.

S, M, L, XL

<mark>5</mark> 15.2-20.3cm 6-8"	M 20.3-25.4cm 8-10"	5 15.2-20.3cm 6-8"	M 20.3-25.4cm 8-10"	5 15.2-20.3cm 6-8"	M 20.3-25.4cm 8-10"
L 25.4-30.5cm 10-12"	XL 30.5-36.8cm 12-14 1/2"	L 25.4-30.5cm 10-12"	XL 30.5-36.8cm 12-14 1/2"	L 25.4-30.5cm 10-12"	XL 30.5-36.8cm 12-14 1/2"

Core Advanced Professional

Core Advanced Professional



ANKLE SUPPORT

\$ 15.2-20.3cm 6-8"

L 25.4-30.5cm 10-12"

Breathable CoolPrene[®] can keep skin dry and comfortable. Offers protection during activity for weak or painful joints. Open toe and heel design for comfort and easy application.

M 20.3-25.4cm 8-10"

XL 30.5-36.8cm 12-14 ½"



joints, and ligaments. This massaging effect helps improve blood circulation and relieve pain resulting from sprains, strains, and ligament injuries.

\$ 15.2-20.3cm	6-8"	М	20.3-25.4cm	8-10"
L 25.4-30.5cm	10-12"	XL	30.5-36.8cm	12-14 !

20.3-25.4cm 30.5-36.8cm	-	15.2-20.3cm 25.4-30.5cm



704

XS, S, M, L, XL, XXL

ANKLE SUPPORT

Provides support and compression to weak ankle joint. Helps reduce swelling and prevent stiffness after injury. Open toe and heel design for comfort and easy application. Fits comfortably in any athletic or street shoe.

XS 12.7-15.2cm	5-6"	S	15.2-20.3cm	6-8"
M 20.3-25.4cm	8-10"	L	25.4-30.5cm	10-12"
XL 30.5-36.8cm	12-14 1⁄2"	XXL	36.8-38.7cm	141⁄2-151⁄4

Core Advanced Professional





964 S, M, L

NANOMETER ANKLE SUPPORT

Design ensures comfortable fit. Helps provide extra protection to soft tissue injuries. Easily slips on to provide circular compression, firm support and warmth to weak or inflamed ankles.

```
S 15.2-20.3cm 6-8"
L 25.4-30.5cm 10-12"
                                       M 20.3-25.4cm 8-10"
```

S 15.2-20.3cm 6-8" L 25.4-30.5cm 10-12"

Core Advanced Professional



S, M, L, XL (Right, Left)

ANKLE SUPPORT(WITH ZIPPER)

For ankle joint weakness associated with tendinitis, muscle strain, ligament sprain, or bursitis. Reduces swelling and provides therapeutic warmth. Zipper closure for easy application.

Tip

Jumping may seem like a smooth motion, but a sudden imbalanced position can cause a twist of the ankle. Movements such as unexpected turn, sudden stop, and jump during sports activities can lead to serious ankle injury. Supports help the ankle avoid moving to an incorrect position and eliminate the extra force towards the ankle muscle and joint.

15.2-20.3cm	6-8"	м	20.3-2
25.4-30.5cm	10-12"	XL	30.5-3

25.4cm 8-10" 36.8cm 12-14 1/2"

Core Advanced Professional





ELASTIC ANKLE SUPPORT

Effective in the treatment of swelling and edema of the ankle joints. Helps improve stability by limiting inversion and eversion. Provides soft compression and support for a comfortable fit.

M 20.3-25.4cm 8-10" XL 30.5-35.6cm 12-14"





S, M, L, XL

CERAMIC ANKLE SUPPORT

Ceramic ankle support emits far-infrared rays to penetrate deep into the skin activate cells and provide therapeutic heat to improve blood circulation. It enhances cells renewal and provides soothing relief from minor pain associated with nervous system disorders.

S 15.2-20.3cm 6-8" L 25.4-30.5cm 10-12"

M 20.3-25.4cm 8-10" XL 30.5-35.6cm 12-14"

Measurement

Measure circumference just above ankle bone



954

43

ANKLE SUPPORT

Provides firm support for weak ankle. Helps prevent ligament sprains and relieve pain associated with tendinitis.

S 15.2-20.3cm 6-8" L 25.4-30.5cm 10-12" M 20.3-25.4cm 8-10" XL 30.5-35.6cm 12-14"

957

sprain.

S, M, L, XL

S 28.6-31.1cm 11 ¼-12 ¼" M 31.1-34.3cm 12 ¼-13 ½" L 34.3-37.5 cm 13 ½-14 ¾" XL 37.5-40.6cm 14 ¾-16"

ELASTIC SUPPORT

Knee-high with open-toe. Provides firm

compression and support to help relieve

swelling and pain due to muscle strain or ankle

STOCKING

S, M, L, XL

(1 Pair)

Measurement (957) (except 957)

Measure around Measure circumference the calf. just above ankle bone.



The wrist is greatly involved in our daily exercises. It can perform different subtle motions. However, the more complex the motion, the more complicated the potential injury. Continual movements or fast motions may lead to damage of the tendon and ligament.

Based on the fundamental theory of injury, LP SUP-PORT's R&D department created a method to release the burden on the wrist: using a wrap to alter the distribution of force, to stabilize the wrist and relieve pressure from the wrist. This method helps reduce the stress on the wrist caused by excessive motions.

S, M, L, XL (Right, Left)

Core Advanced Professional







Palmar splint and dorsal splint with cushion pad provide a comfortable fit and stability for the hand and wrist

EXTREME WRIST/FOREARM BRACE

Palmar splint and dorsal splint with cushion pad provide a comfortable fit and stability for the hand and wrist. Hook and loop closure straps ensure proper fit. Breathable CoolPrene® lined with COOLMAX® keeps skin dry and comfortable.

<mark>S</mark> 13.3-16.5cm	5 ¼-6 ½"	M 16.5-19.7cm	6 1⁄2-7 3⁄4"
L 19.7-25.4cm	7 ¾-10"		

Breathable soft inner pad provides skin comfort.

Provides controlled resistance to extreme range of motion and serves as a protective guard after

sport injury. Finger strap allows easy-fitting for

every hand size, provides optimal comfort and

ensures simple application. Ventilated pad helps

dissipate moisture and heat effectively and

provides comfort during extended period of

RIGID WRIST BRACE

wearing

550

99

S 14.0-16.2cm 5 ½-6 %" L 18.7-21.3cm 7 %-8 %" M 16.2-18.7cm 6 %-7 % XI 21.3-23.8cm 8 %-9 %

Removable spoon stay limits wrist motions and

Spoon stay may be removed as healing

progresses for customized treatment. Breathable

CoolPrene® can keep skin dry and comfortable.

The unique construction of CoolPrene® helps

relieve pain, swelling and stiffness, and helps

provides firm stabilization.

WRIST SPLINT

injuries recover faster.

535CP

S, M, L

(Right, Left)

5 14.0-16.2cm 5 ½-6 %" M 16.2-18.7cm 6 %-7 %" 18.7-21.3cm 73%-83%" XI 21.3-23.8cm 8 3%-9 3%"



BREATHABLE WRIST BRACE 535

- A. Multiple fasteners make the wrist splint more adjustable for a custom-fit, creating a stable support.
- B. Equipped with a lightweight and moldable aluminum spoon which fits the curve of the hand and hold the wrist in a neutral position to prevent injury.
- C. Breathable lightweight fabric enhances comfort.
- Repetitive bending can cause wrist inflammation. The lightweight, mold aluminum sheet in LP 535 Breathable Wrist Brace limits the swing motions or reduces the frequency of swinging to help prevent Carpal Tunnel Syndrome.

RIGID WRIST BRACE 550

- A. Contoured to the palmar-wrist curve, does not restrict fingers motion, shields wrist from excessive impact and is equipped for better protection.
- B. Finger strap allows easy-fitting for every hand size, provides optimal comfort and ensures simple application.

LP Rigid Wrist Brace is designed for athletic protection. Low-profile, contoured shell to fit the palmar-wrist, limit unexpected motion and provide functional support and stability. LP Rigid Wrist Brace provides smooth controlled resistance to extreme range of motion and serves as a protectitve guard after sport injury.





Tip

Long and repetitive movements of bending the wrist can easily cause injury on the wrist joint and tendon. Through wrapping, protective supports can limit the range of movement, aid in applying pressure on the wrist, and decrease the burden on the wrist.

535

conditions.

\$ 13.3-15.9cm 5 ¼-6 ¼"

L 18.4-21.0cm 7 ¼-8 ¼"

 \bigcirc

BREATHABLE WRIST BRACE

Maintains wrist in neutral position at 30°

extension. Relieves wrist pain without limiting

finger movements. Hook and loop closures

assure proper fit. Removable aluminum

splint helps relieve the symptoms of overuse

M 15.9-18.4cm 6 ¼-7 ¼" XL 21.0-23.5cm 8 ¼-9 ¼"

Core Advanced Professional

Core Advanced Professional

Core Advanced Professional



S, M, L, XL (Right, Left)

SPLINT WRIST BRACE

904

9

XS, S, M, L, XL

(Right, Left)

Made of dual tension elastic to provide firm support for minor wrist sprains and strains or following cast removal. Malleable spoon splint for palmer arch support for carpal tunnel syndrome may be removed for custom contouring by physician or therapist.

S 13.0-14.6cm 5 %-5 ¾" L 15.9-17.8cm 6 ¼-7" M 14.6-15.9cm 5.34-6.14"

XL 17.8-20.6cm 7-8 %"

Core Advanced Professional



763 9

S 14.0-16.2cm 5 ½-6 %" L 18.7-21.3cm 7 %-8 %"

S, M, L, XL

S, M, L, XL

M 162-187cm 63-73%

XL 21.3-23.8cm 8 %-9 %

WRIST/THUMB SUPPORT

Metal stay for partial immobilization of thumb. Free mobility of the fingers. Prevents De Quervain's disease and supports weak or injured wrist

EXTREME WRIST/THUMB SUPPORT 563CA

- A. Metal stay for partial immobilization of thumb.
- B. Diamond-shaped grid pattern of CoolPrene® effectively limits the posibility of overstretching and decreases the chance of muscle strain injuries. CoolMax[®] lining wicks away moisture for maximum comfort.

Repetitive wrist motions and prolonged fix posture in a flexed position are the most common causes of wrist injuries. LP 563CA is designed to prevent De Quervain's disease and support weak or injured wrist.



Core Advanced Professional



563CA EXTREME MONE SIZE FITS ALL

Metal stay for partial immobilization of thumb.

Prevents De Quervain's disease and supports

weak or injured wrist. The CoolPrene® can relieve

pain, swelling and stiffness, and help injuries

EXTREME WRIST/

THUMB SUPPORT





The metal palmer splint maintains wrist in a neutral position, provides firm stabilization and may be removed as patient recovers for customized treatment. Adjustable hook and loop closures assure proper fit during activity. Easy wrap design for easy application and removal.

776	S, M, L, XL	576
\bigcirc		\bigcirc

WRIST/THUMB SUPPORT

Suitable for rheumatics, tenosynovitis and general wrist support. Relieves pain and stabilizes CMC joint. Adjustable hook and loop closure ensures comfortable stabilization during activity. Reinforced metal stay provides stabilization of thumb.

WRIST/THUMB SUPPORT Two lateral spiral stays and one reinforced aluminum splint in thumb area for improved stability. Adjustable elastic strap provides compression around the wrist. Mesh of

725

 \bigcirc

WRIST SPLINT

customized treatment

XS 11.4-14.0cm 4 ½-5 ½" M 16.2-18.7cm 6 %-7 %"

XL 21.3-23.8cm 8 %-9 %"

111

Provides support for weak or stiff wrist. Aids in

treatment of carpal tunnel syndrome. "Spoon"

stay may be removed as healing progresses for

S 14.0-16.2cm 5 ½-6 %" L 18.7-21.3cm 7 %-8 %"

Core Advanced Professional

S, M, L, XL

(Right, Left)

1	16.2-18.7cm	6 3%-7 3%"	5 14.0-16.2cm	5 1⁄2-6 3⁄8"	M 1	16
	L 21.3-23.8cm	8 3%-9 3%"	L 18.7-21.3cm	7 3/8-8 3/8"	XL 2	21

maximum comfort.

breathable fabric wicks away moisture for

recover faster.

S 14.0-16.2cm 51/2-63/8" L 18.7-21.3cm 73/8-83/8"

ONE SIZE FITS ALL (Right, Left)

Measurement

Measure the circumference of the wrist.



WRIST BRACE

- A. Three short stays enhance the support for the back of the hand.
- B. Highly flexible elastic strap adjusts the pressure on wrist joint.
- C. Leaves thumb and fingers free to move.

The counter force on the wrist from exercising or holding heavy items usually affects the back of the hand. LP 552 Wrist Brace is designed to redirect the extra force through the three stays and to use the flexible elastic strap to improve the wrist strength.

5	13.3-15.9cm	5 ¼-6 ¼"	Μ	15.9-18.4cm	6 1/4-7 1/
	18.4-21.0cm	7 1/4-8 1/4"	XI	21.0-23.5cm	8 1/4-9 1/

 S
 14.0-16.2cm
 5 ½-6 %
 M
 16.2-18.7cm
 6 %-7 %

 L
 18.7-21.3cm
 7 %-8 %
 XL
 21.3-23.8cm
 8 %-9 %

 XXL
 23.8-26.4cm
 9 %-10 %
 X
 21.3-23.8cm
 8 %-9 %

SIZE 12.7-25.4cm 5-10"

Core Advanced Professional



726

 \bigcirc

ONE SIZE FITS ALL

WRIST WRAP

Specially designed to provide comfortable compression and support. Helps treat and prevent wrist injury. Wrap around design allows for thumb and finger movement.



Measure the circumference of the wrist.

Tip

Long and repetitive movements of bending the wrist can easily cause injury on the wrist joint and tendon. Through wrapping, protective supports can limit the range of movement, aid in applying pressure on the wrist, and decrease the burden on the wrist.





753CA EXTREME ONE SIZE FITS ALL 99 8 **EXTREME WRIST SUPPORT**

Adjustable hook and loop closure ensures comfortable fit and stabilization during activity. Helps relieve wrist pain with mild pressure and firm support of the weak or injured wrist. Breathable CoolPrene® and COOLMAX® can keep skin dry and comfortable. The unique construction of CoolPrene® helps injuries recover faster.



553CP WRIST SUPPORT

Hook and loop closure design fits most wrist sizes. Helps relieve pain through pressure on injured wrist. Breathable CoolPrene® can keep skin dry and comfortable. The unique construction of CoolPrene® helps injuries recover faster.

ONE SIZE FITS ALL

Core Advanced Professional

SIZE 10.2-20.3cm 4-8"



Core Advanced Professional

ONE SIZE FITS ALL





Minimizes potential for injury. Helps relieve pain through pressure on injured wrist. Provides firm support around weak or strained joint. Adjustable hook and loop closure ensures comfortable fit and stabilization during activities.



🚯 🥥 🌍 WRIST SUPPORT

Helps relieve wrist pain with mild pressure and firm support of weak or injured wrist joint. Adjustable hook and loop closure ensures comfortable fit and stabilization during activities.





Core Advanced Professional



969

Designed for mild wrist injuries, strains or sprains. Provides additional support for arthritis, sprains or strains and post-operative rehabilitation. Offers support and pain relief while allowing full range of motion.

S 12.7-16.5cm 5-6 ½" L 20.6-24.8cm 8 ½-9 ¾" M 16.5-20.6cm 6 1/2-8 1/8" S 12.7-16.5cm 5-6 ½" L 20.6-24.8cm 8 ½-9 ¾"

Core Advanced Professional



WRIST SUPPORT

Provides support for weak or injured wrists. Suitable for most sports and athletic activities or daily use.



Core Advanced Professional





ELASTIC WRIST SUPPORT

M 16.5-20.6cm 6 1/2-8 1/8"





S, M, L

CERAMIC WRIST SUPPORT

Ceramic support emits far-infrared rays to activate cells and provide therapeutic heat to improve blood circulation. It enhances cells renewal and provide soothing relief from minor pain associated with nervous system disorders. Provides support and compression to weak or injured wrist.

S 12.7-16.5cm 5-6 ½" L 20.6-24.8cm 8 1/8-9 3/4" M 16.5-20.6cm 6 1/2-8 1/8"

Measurement

Measure the circumference of the wrist.

Long and repetitive movements of bending the wrist can easily cause injury on the wrist joint and tendon. Through wrapping, protective supports can limit the range of movement, aid in applying pressure on the wrist, and decrease the burden on the wrist.





660

SIZE 4 1/2" wide

WRIST SWEAT BAND For athletic activities.

	2	
m	Ţ	
		Ne
~ ~ ~		

Core Advanced Professional

662

ONE SIZE FITS ALL (1 Pair)

WRIST SWEAT BAND For athletic activities.

SIZE 2 1/2" wide

Core Advanced Professional

ONE SIZE FITS ALL

(1 Pc)



663



WRIST SWEAT BAND

For athletic activities.



Measure the circumference of the wrist.

Tip

Long and repetitive movements of bending the wrist can easily cause injury on the wrist joint and tendon. Through wrapping, protective supports can limit the range of movement, aid in applying pressure on the wrist, and decrease the burden on the wrist.



TENNIS/GOLF ELBOW BRACE 551

- A. The plastic insert provides gradual stability and redistributes the pressure on the elbow.
- B. Extra foam pad effectively increases pressure on muscle, and reduces pain on injured tendon.

When swinging a tennis racket or golf club, arm muscles with incorrect force cause tendinitis or even muscle tear. LP 551 Tennis/Golf elbow brace is made with a C-shaped plastic cover, that applies pressure on the elbow and increases stability during highspeed motions. The foam pad helps reduce chances of elbow injury caused by sudden pull and stretch.



Core Advanced Professional



551

+++ TENNIS/GOLF **ELBOW BRACE**

Made of Polypropylene, EVA, skin-friendly material. Individual pressure setting. Hook and loop closure. Provides compression across the extensor and supinator muscles.

S, M, L, XL

 S
 24.1-25.4cm
 9 ½-10"
 M
 25.4-27.3cm
 10-10 ¾"

 L
 27.3-29.8cm
 10 ¾-11 ¾"
 XL
 29.8-33.0cm
 11 ¾-13"



ONE SIZE FITS ALL



SIZE 22.5-33.0cm 8 %-13"

Designed to provide adjustable compression and centralized force on the muscle to diminish stress, pain and spasm. The air pocket system offers optimal pressure during motion to reduce pain effectively.



Measure around the elbow joint.

AIR TENNIS/GOLF ELBOW STRAP 501 PATENT PENDING

- A. When muscles release, the air pocket insert provides proper pressure to reduce muscle sprain.
- B. During muscle contraction and release, the air pocket insert provides dynamic pressure to alleviate mechanical stress and overload on the muscle without restricting activity.
- C. The semi-rigid plastic clasp helps divert the air flow to centralize pressure on the muscle for motion control.

Tennis elbow strap with air pocket insert is designed to provide adjustable compression and centralized force on the muscle to diminish stress, pain and spasm for treatment of lateral and medial epicondylitis. The air pocket system offers optimal pressure during motion to reduce pain effectively, making it an useful rehabilitative orthosis for daily activity.



В









Designed to relieve pain associated with elbow injuries, weakness, tennis elbow and golf elbow. Silicone pad offers extra pressure on the muscle in the forearm. Adjustable hook and loop closure allows for greater tension if needed. The unique construction of breathable CoolPrene® helps injuries recover faster.



551CP ONE SIZE FITS ALL ۵ ۲ TENNIS/GOLF ELBOW SUPPORT

Unique hook and loop closure design fits most elbow sizes. Silicone pad insert offers extra pressure on the muscles in the forearm. The unique construction of breathable CoolPrene® helps injuries recover faster.

SIZE 17.8-33.0cm 7-13"



Core Advanced Professional 751 ONE SIZE FITS ALL

TENNIS AND GOLF ELBOW WRAP

Triangular pressure point offers extra pressure on the muscles in the forearm. Helps relieve pain associated with elbow injuries, tennis elbow, golf elbow, and muscle strains. Adjustable hook and loop closure allows for greater tension.



701 **TENNIS ELBOW SUPPORT**

Ensures maximum heat retention and provides uniform pressure against the muscles and tendons. Adjustable hook and loop closure allows additional compression when needed. Recommended for tendinitis and tennis elbow.

XS 20.3-22.9cm 8-9" \$ 22.9-25.4cm 9-10" L 27.9-30.5cm 11-12' M 25.4-27.9cm 10-11 XL 30.5-33.0cm 12-13"

XS, S, M, L, XL

Core Advanced Professional



EXTREME ELBOW SUPPORT

Applies compression and therapeutic warmth to weak elbow joint. Breathable CoolPrene® and COOLMAX[®] can keep skin dry and comfortable. The unique construction of CoolPrene® helps injuries recover faster.

S 22.9-25.4cm 9-10" L 27.9-30.5cm 11-12"

M 25.4-27.9cm 10-11" XL 30.5-33.0cm 12-13" \$ 22.9-25.4cm 9-10"

faster

L 27.9-30.5cm 11-12"

513CP

Core Advanced Professional



S, M, L, XL

ELBOW SUPPORT

524

Helps alleviate symptoms of lateral epicondylitis, medial epicondylitis and supinator muscle strain. Nonslip silicone MAXWRAP® provides greater stability. Patented breathable CoolPrene® lining to keep your skin dry and comfortable.

Tip

by elbow movement.

M 25.4-27.9cm 10-11 XL 30.5-33.0cm 12-13"

SIZE 17.8-33.0cm 7-13"

57

Core Advanced Professional



S, M, L, XL



724

S, M, L, XL

ELBOW SUPPORT

Easy application. Breathable CoolPrene® can keep skin dry and comfortable. The unique construction of CoolPrene® helps injuries recover

ELBOW SUPPORT

This elbow support offers similar features as LP 723 without the extra strap.

M 25.4-27.9cm 10-11" XL 30.5-33.0cm 12-13"

S 22.9-25.4cm 9-10" L 27.9-30.5cm 11-12"

M 25.4-27.9cm 10-11" XL 30.5-33.0cm 12-13"

Measurement

Measure around the elbow joint.

When lifting, the elbow muscle can be injured due to repeated and frequent stretching and squeezing. Instant motions such as swinging may also cause tendon injury or fracture. Protective supports can add pressure on the elbow muscles and ease the over-strain caused



ONE SIZE FITS ALL

Core Advanced Professional



TENNIS ELBOW SUPPORT (WITH STRAP)

723

XS 20.3-22.9cm 8-9" M 25.4-27.9cm 10-11" XL 30.5-33.0cm 12-13"

Core

For prevention and control of bursitis and tendinitis, and relief of pain associated with arthritis. Offers protection during activity. Permits limited motion to joint following injury or surgery to avoid stiffness.

S 22.9-25.4cm 9-10" L 27.9-30.5cm 11-12"

Advanced Professional

S 20.3-22.9cm 8-9" L 25.4-27.9cm 10-11"

9

Hook and loop closure design fits most elbow

sizes. Provides comfortable compression for

weak or overstressed elbows. Helps reduce pain

759

 \bigcirc

ELBOW WRAP

from tendinitis and bursitis.

SIZE 17.8-31.8cm 7-12 1/2"



XS, S, M, L, XL, XXL

ELBOW SUPPORT

Protects against scrapes and bruises. Helps reduce pain due to tendinitis and tennis elbow. Applies comfortable compression and therapeutic warmth to weak elbow joint.



ELBOW PAD

S 22.9-25.4cm 9-10"

L 27.9-30.5cm 11-12"

Molded pads made of the superior KEVLAR® fibers. Offers padded protection against bruises and friction burns. Suitable for handball, volleyball, football or wrestling.

M 25.4-27.9cm 10-11" XL 30.5-33.0cm 12-13"



561CP



S 22.9-25.4cm 9-10"

L 27.9-30.5cm 11-12"

Easy application. Molded pads made of the superior KEVLAR® fibers. Breathable CoolPrene® can keep skin dry and comfortable. The unique construction of CoolPrene® helps injuries recover faster

M 25.4-27.9cm 10-11"

XL 30.5-33.0cm 12-13"

S, M, L, XL



Core Advanced Professional

S, M, L (Right, Left)

BOWLING/TENNIS ELBOW SPLINT

Full forearm alloy splint provides firm stabilization and support for wrist and upper forearm. Unique triangular pressure point offers extra compression on injured muscle. Adjustable hook and loop closure adjusts for greater tension.

M 22.9-25.4cm 9-10"



Core Advanced Professional



989 NANOMETER ELBOW SUPPORT

compression to joints and muscles.



Great for swollen or tender elbows resulting from sprains, strains, overuse or sports injuries. Provides comfortable, compressive support and pain relief for stiff, weak or sore elbows. Unique knit gives even compression and allows full range of movement during activity.

 S
 22.9-26.7cm
 9-10 ½"
 M
 26.7-31.8cm
 10 ½-12 ½"

 L
 31.8-37.5cm
 12 ½-14 ¾"
 XL
 37.5-43.2cm
 14 ¾-17"

Provides effective support for weak, swollen or

painful elbows. Designed to provide maximum

support and flexibility and ensure comfort

and durability. Provides firm support and

 S
 22.9-26.7cm
 9-10 ½"
 M
 26.7-31.8cm
 10 ½-12 ½"

 L
 31.8-37.5cm
 12 ½-14 ¾"
 XL
 37.5-43.2cm
 14 ¾-17"



S, M, L,XL

ELBOW SUPPORT

668

Helps support elbow joint, aids recovery of injured elbows and relieves arthritis pain. Recommended for tennis and golf elbow.

Tip by elbow movement.

S	20.3-22.9cm	8-9"	S	22.9-25.4cm	9-10"
1	25.4-27.9cm	10-11"	L	27.9-30.5cm	11-12"
L	30.5-33.0cm	12-13"	XXL	33.0-35.6cm	13-14"

Core Advanced Professional



S, M, L, XL

ELASTIC ELBOW SUPPORT





S, M, L, XL

ELBOW SUPPORT

Helps support the elbow joint and aids recovery of injured elbows and relieves arthritis pain. Recommended for tennis and golfer's elbow.

 S
 22.9-26.7cm
 9-10 ½"
 M
 26.7-31.8cm
 10 ½-12 ½"

 L
 31.8-37.5cm
 12 ½-14 ¾"
 XL
 37.5-43.2cm
 14 ¾-17"

Measurement

(786)

Measure the length between the elbow and the wrist.

(except 786) Measure around the elbow joint.

When lifting, the elbow muscle can be injured due to repeated and frequent stretching and squeezing. Instant motions such as swinging may also cause tendon injury or fracture. Protective supports can add pressure on the elbow muscles and ease the over-strain caused



P

993

Core Advanced Professional

Core Advanced Professional



S, M, L, XL

ELBOW SUPPORT

953

S, M, L, XL

Provides firm support and compression to weak and strained muscles. Helps reduce swelling and relieve pain due to bursitis.

 S
 22.9-26.7cm
 9-10 ½"
 M
 26.7-31.8cm
 10 ½-12 ½"

 L
 31.8-37.5cm
 12 ½-14 ¾"
 XL
 37.5-43.2cm
 14 ¾-17"

CERAMIC ELBOW SUPPORT

Ceramic elbow support is made of 100% cotton

inside lining for comfort. It emits far-infrared

rays to penetrate deep into the skin to activate

cells and provide therapeutic heat to improve blood circulation. It enhances cells renewal and provides soothing relief from minor pain associated with nervous system disorders.

S, M, L, XL



Helps support elbow joint, aids recovery of injured elbows and relieves arthritis pain. Recommended for tennis and golf elbow.

 S
 22.9-26.7cm
 9-10 ½"
 M
 26.7-31.8cm
 10 ½-12 ½"

 L
 31.8-37.5cm
 12 ½-14 ¾"
 XL
 37.5-43.2cm
 14 ¾-17"

 S
 22.9-26.7cm
 9-10 ½"
 M
 26.7-31.8cm
 10 ½-12 ½"

 L
 31.8-37.5cm
 12 ½-14 ¾"
 XL
 37.5-43.2cm
 14 ¾-17"



603

S, M, L

ELBOW SUPPORT

Provides support and relieves pain from stiff, swollen or injured elbows. Protects against further injury while permitting continued activity.

5 22.9-29.2cm 9-11 ¹/₂" M 29.2-34.9cm 11 ½-13 ¾" L 34.9-40.6cm 13 ¾-16"

Tip

When lifting, the elbow muscle can be injured due to repeated and frequent stretching and squeezing. Instant motions such as swinging may also cause tendon injury or fracture. Protective supports can add pressure on the elbow muscles and ease the over-strain caused by elbow movement.



BACK SUPPORT (WITH REMOVABLE PAD) 920

- A. Removable pad provides concentrated compression to the lower back
- B. 4" side pulls offer even compression and support.

LP Back Support With Removable Pad is made of elastic and may be adjusted to desired compression. For extra stability, there are four flexible splints on the back of the support. Effectively immobilizes the lumbar and sacral regions.

Core Advanced Professional

В



920

S/M, L/XL, XXL



Helps relieve lower back pain from strains, sprains and muscle spasms. Removable pad provides concentrated compression to lower back. Four acetal resin stays on the back provide extra support to the lumbar area.





SIZE 59.7-96.5cm 23 1/2-38"

Helps provide maximum support to mid and lower back, limiting motion. Hook and loop closure allows adjustable compression. Four pliable stays on the back provide extra support. The unique construction of CoolPrene® helps injuries recover faster.



Core Advanced Professional

937 99

S, M, L, XL, XXL

SACRO LUMBAR SUPPORT WITH STAYS

May be worn under clothing and will not hinder daily activities. Extra stays provide effective back support. Breathable elastic mesh fabric ensures comfort. Easy to apply and adjust.

58.4-71.1cm 23-28" M 71.1-83.8cm 28-33" 83.8-96.5cm 33-38" XL 96.5-109.2cm 38-43" XXL 109.2-121.9cm 43-48"

Core Advanced Professional



919 99

S/M, L/XL, XXL

BACK SUPPORT (WITH STAYS)

Provides firm and comfortable support to help relieve back pain. Elastic straps with front closure for adjustable tension and comfort. Can be worn under or over clothing.



А





S, M, L, XL, XXL

NANO LUMBAR SUPPORT

Ergonomically designed to help support the lumbar spine muscles of the lower back. Nano-Bamboo fibers improve blood circulation and absorb humidity. They have fungus resistant and deodorizing properties. Two plastic plates provide extra support on the lower back. Removable cushion pad enhances comfort for the lumbar area.

S 58.4-71.1cm 23-28" M 71.1-83.8cm 28-33" L 83.8-96.5cm 33-38" XL 96.5-109.2cm 38-43" XXL 109.2-121.9cm 43-48"

Measurement

Measure around the waist.

S, M, L, XL, XXL

0

XXL 109.2-121.9cm 43-48"

LP'

903

0

in back for extra stability.

83.8-96.5cm 33-38"

XXL 109.2-121.9cm 43-48"

SACRO LUMBAR SUPPORT

Designed to relieve pain associated with

sacroiliac and lumbar joint dysfunction. Helps

prevent sprains of supporting ligaments. Two

pliable stays and four removable aluminum stays

61.0-71.1cm 24-28" M 71.1-83.8cm 28-33"

XL 96.5-109.2cm 38-43"

Core Advanced Professional

Core Advanced Professional

902

S, M, L, XL, XXL \bigcirc SACRO LUMBAR SUPPORT

Made of elastic breathable foam material. Helps relieve pain in lower back from sacroiliac strains. Six pliable stays provide extra support and stabilization for the sacroiliac and lumbar joints. Hook and lo desired tens

ook and loop closure to adjust the support for esired tension.					preve
61.0-71.1cm 83.8-96.5cm	24-28" 33-38"		71.1-83.8cm 96.5-109.2cm		XS 53.3 M 71.1

Core Advanced Professional

	76	
914		,

Core Advanced Professional

XS, S, M, L, XL, XXL \bigcirc

SACRO LUMBAR SUPPORT

0

Elastic back orthosis in soft-sprung material. Designed with straps crossing at the back and fastened in front for better support and comfort. Four splints in back for stabilization and to help ent rolling.

XS	53.3-61.0cm	21-24"	S	61.0-71.1cm	24-28"
М	71.1-83.8cm	28-33"	L	83.8-96.5cm	33-38"
XL	96.5-109.2cm	38-43"	XXI	109.2-119.4cm	43-47"



Advanced Professional

Core







LUMBAR SUPPORT WITH STAYS

Designed with straps crossing at the back and fastened in front for better support and comfort. Two pliable stays and four removable aluminum stays in posterior pocket for extra stability.

<mark>5</mark> 61.0-71.1cm	24-28"	М	71.1-83.8cm	28-33"
L 83.8-96.5cm	33-38"	XL	96.5-109.2cm	38-43"

917

S, M, L, XL



FLEXIBLE STAYS

Hook and loop fasteners ensure easy application and removal. Provides pressure to relieve pain. Relaxes sacrospinal muscles. Designed with double pull straps overlapping at the back and fastening in front for optimal support. Breathable elastic mesh fabric provides cool support.

S	58.4-71.1cm	23-28"	Μ	71.1-83.8cm	28-33"
L	83.8-96.5cm	33-38"	XL	96.5-109.2cm	38-43"



Core Advanced Professional



S, M, L, XL 9 9 8

773 0 \bigcirc

Helps prevent muscular atrophy and relieve lower back pain. Four pliable metal stays on the back provide extra stability. To increase compression, tighten both outside hook and loop closures. Improves spinal posture.

5 62.2-80.0cm 24 ½-31 ½" M 80.0-89.5cm 31.1/2-35.1/4" L 89.5-99.7cm 35 ¼-39 ¼" XL 99.7-109.9cm 39 ¼-43 ¼"

Four pliable metal stays on the back provide

extra support. Two straps provide extra

compression. Breathable CoolPrene® can

keep skin dry and comfortable. The unique

construction of CoolPrene® helps injuries recover

BACK SUPPORT

faster.

62.2-80.0cm 24 1/2-31 1/2" 89.5-99.7cm 35 ¼-39 ¼" XXI 109.9-121.9cm 43 ¼-48"

Core Advanced Professional



Effective in toning and shaping waistline when worn during athletic activity. Excellent back support with 1/8 inch thick neoprene with double-knit nylon lamination

incorrect movements.

Tip

5 61.0-71.1cm 24-28' L 83.8-96.5cm 33-38"

65

916

STAYS

LUMBAR SUPPORT WITH

Helps correct pelvic tilt and lumbar lordosis.

Relaxes sacrospinal muscles. Provides pressure

to relieve pain in the sacral region. Six pliable

stays at the lumbosacral region for better

M 71.1-83.8cm 28-33"

XL 96.5-109.2cm 38-43"

immobilization, rigidity and support.

Core Advanced Professional



S, M, L, XL, XXL

SACRO LUMBAR SUPPORT

Μ	80.0-89.5cm	31 1⁄2-35 1⁄4"
XL	99.7-109.9cm	39 ¼-43 ¼"





S, M, L, XL

BACK SUPPORT (HIGH BACK WITH STAYS)

Provides maximum support to mid and lower back. Retains heat for constant moist heat to entire lower back muscle group. Four pliable metal stays on the back provide extra support.

S	62.2-80.0cm	24 1⁄2-31 1⁄2"	М	80.0-89.5cm	31 1⁄2-35 1⁄4"
L	89.5-99.7cm	35 ¼-39 ¼"	XL	99.7-109.9cm	39 ¼-43 ¼"

Measurement

Measure around the waist.

During exercise, many movements come from twisting or bending the lower back. These fast and powerful movements may over-stretch the back muscles. Injury occurs when the strength or balance of the back muscles is not adequate. Protective supports can help limit the range of motion of the waist. It helps reduce the instant twisting force and pressure coming from ONE SIZE FITS ALL



LE

Core Advanced Professional



517CP ON

WAIST TRIMMER

SIZE 61.0-116.8cm 24-46"

Unique hook and loop closure design fits most waist sizes. Breathable CoolPrene® can keep skin dry and comfortable. The unique construction of CoolPrene® helps injuries recover faster.

SIZE 59.7-101.6cm 231/2-40 "

therapeutic warmth.

715

SIZE 61.0-116.8cm 24-46"

faster.

511CP

WAIST TRIMMER

Unique hook and loop closure design fits most

waist sizes. Breathable CoolPrene® and can

keep skin dry and comfortable. The unique

construction of CoolPrene® helps injuries recover

Core Advanced Professional

ONE SIZE FITS ALL

Core Advanced Professional



MAGNETIC WAIST SUPPORT

For rehabilitation after back surgery and relief

of back pain. 50 magnets sewn in front and

back improve blood circulation and provide



908



ABDOMINAL BINDER

Extra-strength elastic and transverse nylon fibers in back and foam panels in front with hook and loop closure. Supports lower torso and reduces muscle fatigue and strain.



MAGNETIC WAIST BELT

Extra-strength elastic and transverse nylon fibers combine for long-lasting support. 20 magnets provide therapeutic treatment to back and muscle pain and sport-related injuries.



975

5 61.0-71.1cm 24-28

L 81.3-94.0cm 32-37

CERAMIC BACK SUPPORT

S, M, L, XL

Unique magnetic powder can penetrate deep into the skin to stimulate skin cells, providing therapeutic heat and improving blood circulation. It enhances cell renewal and provides soothing relief.

M 71.1-81.3cm 28-32"

XL 94.0-106.7cm 37-42"

•)	
E SIZE FITS ALL	



711A

For lower back support and abdominal lift. Effective in toning and shaping waistline when worn during athletic activity. Helps provide constant heat and moisture to lower back muscles. 1/8 inch thick neoprene with a double knit nylon exterior.

ONE SIZE FITS ALL

Core Advanced Professional

SIZE 58.4-104.1cm 23-41"



BACK SUPPORT

(WITH STAYS)

727

 \bigcirc

Core Advanced Professional





905

CERVICAL COLLAR

Completely height-adjustable allowing desired flexion or extension positioning. Cradles point of chin to reduce rotation. Vinyl-covered foam padding for patient comfort and easy cleaning. Ventilated to allow air circulation.

stockinette, with a contoured cut for the chin. A hook and loop closure in back for easy adjustment.

906

e

S, M, L, XL

L 46.4-52.7cm 18 ¼-20 ¾" XL 52.7-59.1cm 20 ¾-23 ¼		S 34.3-40.0cm L 46.4-52.7cm			40.0-46.4cm 52.7-59.1cm	
---	--	--------------------------------	--	--	----------------------------	--

\$ 27.9-34.3cm 11-13 ½" M 34.3-39.4cm 13 ½-15 ½' L 39.4-44.5cm 15 ½-17 ½" XL 44.5-48.3cm 17 ½-19"



67

Core Advanced Professional



ONE SIZE FITS ALL

Provides maximum support to mid and lower back. Retains heat for constant moist heat to entire lower back muscle group. Four pliable metal stays on the back provide extra support. 1/8 inch thick neoprene with soft terry cloth interior.





S, M, L, XL, XXL

\bigcirc

INDUSTRIAL BACK SUPPORT

Flexible stays help relieve pressure on lower back. 4 inch side pulls provide even compression and support. Features criss-cross shoulder straps, adjustable suspenders and hook and loop closure for a comfortable fit.

S 71.1-81.3cm 28-32" M 81.3-96.5cm L 96.5-111.8cm 38-44" XL 111.8-124.5 XXL 124.5-137.2cm 49-54"		
--	--	--



S, M, L, XL

CERVICAL COLLAR

Made of 17mm foam, covered with cotton

Measurement

(905, 906)Measure around the circumference of the neck.

(except 905, 906) Measure around the waist.





Promotes healthy posture. Excellent aid in correcting poor posture and shoulder slump. Immobilizes clavicles to aid healing. Hook and loop closure allows the brace to be put on and removed without assistance.

XS	53.7-63.5cm	21 1⁄8-25"	S	63.5-76.2cm	25-30
Μ	76.2-88.9cm	30-35"	L	88.9-104.1cm	35-41
XL	104.1-116.8cm	41-46"			



XS, S, M, L, XL

POSTURE SUPPORT BRACE

9

Posture support brace may be worn while resting or during moderate activity to correct and control poor posture and prevent slouching. Secure the support above the waist and wrap around the shoulders while pulling the stomach in and shoulders back.

XS 51.4-63.8cm 20 ¼-25 ½" S 63.8-76.5cm 25 ½-30 ½" M 76.5-89.2cm 30 %-35 %" XL 104.5-117.2cm 41 %-46 %" L 89.2-104.5cm 35 1/8-41 1/8"

Measurement
(780) Measure around the waist.
(910F, 910M) Measure around the chest, just above the lower rib.
(901, 929) Measure around scapula under arm.

69


Core Advanced Professional



738 \bigcirc

S, M, L, XL

S, M, L, XL

(Right, Left)

SHOULDER SUPPORT

Provides protection, heat and support for the shoulder. Adjustable hook and loop closure ensures proper fit and compression. Relief of discomfort and instabilities due to injuries and chronic shoulder conditions.

S	75.6-88.3cm	29 ¾-34 ¾"	М	88.3-98.4cm	34 ¾-38 ¾"
L	98.4-108.6cm	38 ¾-42 ¾"	XL	108.6-118.7cm	42 ¾-46 ¾"



538CP 8 \bigcirc SHOULDER SUPPORT

Adjustable hook and loop closure ensures proper fit and compression. Breathable CoolPrene® can keep skin dry and comfortable. The unique construction of CoolPrene® helps injuries recover faster

Core Advanced Professional

S, M, L, XL

S 83.2-93.3cm 32 ¾-36 ¾" M 93.3-103.5cm 36 ¾-40 ¾" L 103.5-113.7cm 40 ¾-44 ¾" XL 113.7-127.0cm 44 ¾-50"



732 \bigcirc

SHOULDER SUPPORT

Provides therapeutic warmth, compression and support to the shoulder, and aids healing of the shoulder. Helps prevent re-injury of overused shoulder joint. Hook and loop closure allows easy adjustment.



DOUBLE SHOULDER SUPPORT

\$ 88 9-99 1cm 35-39" L 109.2-119.4cm 43-47"

Provides compression, support, warmth and therapeutic treatment to muscle and shoulder joint. Minimizes chances of future injuries. Hook and loop closure for pulling on and off.

M 99.1-109.2cm 39-43" XL 119.4-129.5cm 47-51"



Core Advanced Professional

S, M, L, XL

\bigcirc -SHOULDER SUPPORT

958

Provides compression, support, warmth and therapeutic treatment to muscle and shoulder joint. Stretch fabric inside ensures comfort during wear. Minimizes chances of future injuries. shoulder and upper arm.

 75.6-85.7cm
 29 ¾-33 ¾"
 M
 85.7-95.9cm
 33 ¾-37 ¾"

 95.9-106.0cm
 37 ¾-41 ¾"
 XL
 106.0-116.2cm
 41 ¾-45 ¾"

SHOULDER SUPPORT

9

L 101.6-114.3cm 40-45"

\$ 81 3-91 4cm 32-36"

Core Advanced Professional





622

prevent injury.

XS, S, M, L, XL

ATHLETIC SUPPORTER Provides durable, comfortable protection. Supports and lifts for sports or activities to

(COMBINATION) Impact and shatter resistant cup, engineered with the lightest and strongest plastic available. Offers durability and protection. Absorbs impact to help prevent injury.

XS	50.8-66.0cm	20-26"	<mark>5</mark> 66.0-81.3	cm 26-32'
М	81.3-96.5cm	32-38"	L 96.5-111.	8cm 38-44'
XL	111.8-127.0cm	44-50"		

Core Advanced Professional



S, M, L, XL

Speeds healing of shoulder dislocation or subluxation. Allows gradual return to full range of motion. Provides therapeutic warmth to the

> M 914-1016cm 36-40" XL 114,3-127.0cm 45-50"





CERAMIC SHOULDER SUPPORT

Ceramic shoulder support emits far-infrared rays to penetrate deep into the skin to activate cells and provide therapeutic heat to improve blood circulation. It enhances cells renewal and provide soothing relief from minor pain associated with nervous system disorders.

S	81.3-91.4cm	32-36"	М	91.4-101.6cm	36-40"
L	101.6-114.3cm	40-45"	XL	114.3-127.0cm	45-50"

S, M, L, XL

CUP SUPPORTER

M 81.3-96.5cm 32-38 XL 111.8-127.0cm 44-50"

Measurement

(622, 623) Measure around the waist.

(except 622, 623) Measure around the chest.

HΟS

F

 \square



712CA EXTREME S, M, L, XL

EXTREME EXERCISE SHORTS

Pullcord can be adjusted to fit waist sizes. Designed for comfort, support and protection against groin, hamstring and thigh injury. Breathable CoolPrene® and COOLMAX® can keep skin dry and comfortable.



512CP

TRIMMER SHORTS

Pullcord can be adjusted to fit waist size. Can be worn under clothing. Breathable CoolPrene®can keep skin dry and comfortable. The unique construction of CoolPrene® helps injuries recover faster

Core Advanced Professional

712A S, M, L, XL

S, M, L, XL

TRIMMER SHORTS

Core

Similar to LP 712, but with adjustable waistband pullcord. Lightweight and comfortable. Can be worn under clothing. Recommended by physical therapists and trainers. Helps keep groin muscle warm through body heat.

Advanced Professional

S 59.1-68.6cm 23 ¼-27" L 78.7-88.9cm 31-35" S 59.1-68.6cm 23 ¼-27" L 78.7-88.9cm 31-35" S 59.1-68.6cm 23 ¼-27" L 78.7-88.9cm 31-35" M 68.6-78.7cm 27-31" XL 88.9-101.6cm 35-40" M 68.6-78.7cm 27-31" M 68.6-78.7cm 27-31 XL 88.9-101.6cm 35-40" XL 88.9-101.6cm 35-40"

Advanced Professional

Core Advanced Professional



712



TRIMMER SHORTS

Lightweight and comfortable. May be worn under clothing. Recommended by physical therapists and trainers. Helps keep groin muscle warm through natural body heat.





COMPRESSION SHORTS

Helps support and relieve pain from pulled abdominal, hamstring, groin, quadriceps and lower back muscles. Extra-wide, plush-knit waistba creeping

Ν	SPORTS	

ent

waistband r creeping.	ides highe	r iı	n the	back	to pre	eve
S 66.0-81.3cm L 96.5-111.8cm					32-38" 44-48"	

M, L, XL	762



PRO WARM SHORTS

Manufactured with 2.5mm perforated neoprene for heat retention and compression. Designed for comfort, support and protection against groin, hamstring and thigh injury. Pullcord can be adjusted to fit waist size.

\$ 61.0-73.7cm 24-29" M 73.7-88.9cm 29-35 L 88.9-101.6cm 35-40" XL 101.6-111.8cm 40-44"

Core Advanced Professional

Core Advanced Professional



755 9

THIGH SUPPORT

Hook and loop closure design fits most thigh

sizes. Provides comfortable compression

and therapeutic warmth to the quadriceps

and hamstring areas. Helps reduce pain from

tendinitis. Retains body heat to warm muscles



COOLMAX

EXTREME THIGH SUPPORT Helps relieve thigh pain associated with groin injury. Breathable CoolPrene® and COOLMAX® can keep skin dry and comfortable. The unique construction of CoolPrene® helps injuries recover faster

SIZE 40.6-68.6cm 16-27"

and increase blood circulation.

S 45.7-50.8cm 18-20" L 55.9-63.2cm 22-24 %"

Core Advanced Professional



705

S, M, L, XL

THIGH SUPPORT

5 45.7-50.8cm 18-20"

L 55.9-63.2cm 22-24 %"

Provides heat retention, compression and support to the guadriceps and hamstring areas. Helps relieve pain associated with groin injury.

M 50.8-55.9cm 20-22"

XL 63.2-70.8cm 24 %-27 %"

Tip

warming up

73

M 68.6-78.7cm 27-31

S, M, L, XL

5 59.1-68.6cm 23.1/4-27"

L 78.7-88.9cm 31-35"



M 50.8-55.9cm 20-22" XL 63.2-70.8cm 24 %-27 %"







THIGH SUPPORT

Easy application. Breathable CoolPrene® can keep skin dry and comfortable. The unique construction of CoolPrene® helps injuries recover faster.

S 45.7-50.8cm 18-20" L 55.9-63.2cm 22-24 %"

M 50.8-55.9cm 20-22" XL 63.2-70.8cm 24 %-27 %"

Measurement

(755, 705CA, 515CP, 705) Measure around the mid section of thigh.

(except 755, 705CA, 515CP, 705) Measure around the waist.

Without enough warming up, muscles can't endure unexpected pulling or crashing movements during exercise. Tendons and muscles can easily be injured with incorrect posture. Braces can protect joints and muscles and increase the body temperature, thus improving blood circulation and enhancing the effect of



Ŭ.

SOH

 \sim

 $\overline{}$





LP

XS, S, M, L, XL

SHIN AND CALF SLEEVE

Provides compression and support over the calf and shin. Designed to fit the Achilles tendon, calf, and upper portion of the tibia. Recommended for soft tissue injuries of the lower leg, including shin splints.

\$ 33.0-35.6cm 13-14" XS 30.5-33.0cm 12-13"

M 35.6-38.1cm 14-15" XL 43.2-45.7cm 17-18"

L 38.1-43.2cm 15-17

\$ 13.3-15.2cm 5 1/4-6" M 15.2-17.8cm 6-7 L 17.8-20.3cm 7-8" XL 20.3-22.9cm 8-9"

ONE SIZE FITS ALL (1 Pair) HAND GUARD 1/2 inch closed cell foam pad for hand and

knuckle protection. Absorbs impact to help

619

prevent injury.



605

Provides support and relieves pain from stiff, swollen or injured wrist. Protects against further injury.

faster

\$ 33.0-35.6cm 13-14"

M 35.6-38.1cm 14-15"

XL 43.2-45.7cm 17-18"

support over the calf and shin. Retains heat to

warm muscles and increase blood circulation.

SIZE 29.2-47.0cm 11 1/2-18 1/2"

75

Core Advanced Professional



Core Advanced Professional



S, M, L, XL (1 Pair)

FITNESS GLOVES

The four-way stretch neoprene provides a lightweight comfortable fit. Ideal for rowing, weight lifting and all physical fitness activities.

M 33.0-36.2cm 13-14 ¼" XL 40.6-45.7cm 16-18"

S 15.2-20.3cm 6-8" L 25.4-30.5cm 10-12"

M 20.3-25.4cm 8-10" XL 30.5-35.6cm 12-14"





Measurement

(648, 952, 602) Measure around the mid section of thigh.

(718, 545CP, 778, 945, 955) Measure around mid-section of the shin, while in a standing position.

(750, 619, 605) Measure around the wrist. RHOS

 $\overline{}$



ONE SIZE FITS ALL

Core Advanced Professional

Core Advanced Professional



661 ONE SIZE FITS ALL

ONE SIZE FITS ALL

HEAD SWEAT BAND

For athletic activities.

PACKAGE 10 pcs/SET

645

FINGER SUPPORT

Provides firm support for weak finger.

PACKAGE 5 pcs/SET

653

LONG FINGER BAND

for sprains or strains.

Provides firm support for weak finger and helps prevent and treat stress injuries. Recommended



839

77

S, M, L, XL

ARM SLING

Supports the arm and carries the weight across the back and shoulder. Adjustable hook and loop closure for proper height adjustment. Special netting material prevents heat build up.



Measurement (839) Measure the length of forearm.

Tip

Without enough warming up, muscles can't endure unexpected pulling or crashing movements during exercise. Tendons and muscles can easily be injured with incorrect posture. Braces can protect joints and muscles and increase the body temperature, thus improving blood circulation and enhancing the effect of warming up.



INSOLES & **FOOTCARE SERIES**

Invisible Accessories, Bring You Visible Achievement.

Healthy foot assists performance improvement. LP developed Insoles and Footcare series to help coordinate body motion, facilitate body balance and provide critical efforts for sports performance.

LP insoles provide specific functional support for your sports performance: Propulsion: to regulate the distribution of impact force. Balance: to supply comfort and stable lateral support for foot. Cushion: to protect the natural shock absorbing capability of the foot.

LP Footcare provides different functions not only for prevention of foot problems but also for better comfort: Anti-friction: for players' foot skin care. Relief: to help reduce pain and discomfort. Performance: to provide comprehensive support





ARCH ORTHOTIC INSOLES

U-PROFILE ORTHOTIC INSOLES



HALLUXCARE RETRACTORS



353 ARCHCARE SUPPORTS



MAXTAPING[™] **A**⁺ 628 / 629 (PATENTED)

MAXTAPINGTM A⁺, in its unique 4-Arc pattern can create an opposite shearing force to slowly, deeply massage damaged/stiff muscles and adjacent soft tissues, to stimulate circulation and lymphatic flow, relieve pain and support weak tissues and joints. The single piece pre-cut design allows athletes to quickly apply MAXTAPINGTM A⁺ and provide immediate protection.

MAXTAPING[™] A⁺ enhances strength, elasticity and force of muscles and effectively improves athletic performance. Extremely light and quick-drying cloth provides excellent ventilation for enhanced comfort, even when exercising for an extended period of time.



Injured fect lymphatic circulation cause pain and edema.



Use MAXTAPING[®] At Result in skin lifting, increase circulation ar pain/edema relief.



Unique 4-Arc pattern for

Centralized deep massage : Apply center of MAXTAPING[™] A⁺ on tender point, creating centralized counterforce to slowly and deeply massage damaged, adherent or stiff muscles to stimulate circulation, help lymphatic flow and thus soften hard, fibrous muscle and reduce pain, edema and inflammation.



Dynamic support : MAXTAPING[™] A⁺ provides multidirectional support and recoil force, increasing joint stability and muscle function during motions

Easier application : 4-Arc pattern is easy to apply to tender or affected areas.

MAXTAPING™ A⁺ three different sizes



14cm / 5.5 inch For wrist / foot / ankle









Superior material

4-way stretch material allows tape to stretch in every direction without restricting muscle and joint movement, even during prolonged use.

Extremely light, quick-drying cloth decreases possibility of skin irritation and allows skin to breathe during prolonged use.

> 22cm / 8.7 inch For neck / back / leg



Following an injury, proper application of MAXTAPING[™] A⁺, in its unique 4-Arc pattern, can create an opposite shearing force to slowly, deeply massage damaged/stiff muscles and adjacent soft tissues, to stimulate circulation and lymphatic flow, relieve pain and support weak tissues and joints. The single piece pre-cut design allows athletes to quickly apply MAXTAPING[™] A⁺ and provide immediate protection. MAXTAPING[™] A⁺ offers long lasting protection and dynamic support to joints during motions, even when the joints are repeatedly bending and stretching.

S	14cm x 5cm	5 ½"x2"	(10 Sheets/Pack)	S 14cm x 5cm	5 ½"x2"	(10 Pack/Box)
N	1 18cm x 5cm	7 1⁄% "x2"	(10 Sheets/Pack)	M 18cm x 5cm	7 1⁄8"x2"	(10 Pack/Box)
L	22cm x 5cm	8 ½"x2"	(10 Sheets/Pack)	L 22cm x 5cm	8 ½"x2"	(10 Pack/Box)

MAXTAPING™

Core Advanced Professional

100% cotton without medicinal additives. Innovative design of MAXTAPING[™] can reduce edema and inflammation, maintain normal structural alignment, increase range of motion, and prevent injury. Highly-flexible and can extend up to 140% of its natural length allowing for a full range of motion without restricting soft tissue movement. Unique design results in skin lifting, increased circulation of blood and lymph, improved metabolism and pain/edema relief.

50mm x 4m (6 Roll) 2" x 4 ½ yds (6 Roll)

50mm x 4m (1 Roll) 2" x 4 ²/₈ yds (1 Roll)

POROUS TRAINERS TAPE

Core Advanced Professional 100% Cotton, porous professional grade athletic tape. High tensile strength and great adhesive for excellent support yet easy to tear by hand. Porous adhesive tape allows skin to breathe and is comfortable to use.

38mm x 13m (32 Roll) 1 ½" x 15yds (32 Roll) 38mm x 13m (1 Roll) 1 ½" x 15yds (1 Roll)

TRAINERS TAPE

Core Advanced Professional

100% Cotton/Zinc Oxide professional grade athletic tape. High tensile strength and strong adhesive for maximum support yet easy to tear by hand. Consistently unwind to core.

13mm x 9.1m ½" x 10yds		 38mm x 13m 1 ½" x 15yds		(24 Roll) (24 Roll)
654 Package 13mm x 9.1m ½" x 10yds		38mm x 13m 1 ½" x 15yds		(1 Roll) (1 Roll)

TRAINERS TAPE 67

Core Advanced Professional

100% Cotton athletic tape that fits any budget. High tensile strength, great adhesive and easy to tear. Ideal for teaching, regular practice or lab.

38mm x 13m (32 Roll) 1 1/2" x 15yds (32 Roll)





LP' SUPPORT TRA











MAXTAPING[™] 670/674

MAXTAPING[™] is an innovative functional kinetic tape helps treat sport injuries and edema, relieves pain and improves exercise performance, and it is used in many fields, such as sports medicine, health care, rehabilitation etc.

MAXTAPING[™] is made of 100% cotton without medicinal additives, and feels like a second skin for maximum comfort by it's thickness and weight, water resistant and may be used during any activity, including swimming and ball exercises, and it can extend up to 140% of its natural length allowing for a full range of motion without restricting soft tissue movement.

The unique design of MAXTAPING[™], when properly applied, results in skin lifting, increased circulation of blood and lymph, improved metabolism and pain/edema relief.



Intermittent wave pattern

The unique design of intermittent wave pattern glue, when properly applied, results in skin lifting,

Water resistant

MAXTAPING[™] is water resistant and can be used





Use MAXTAPING™

Muscle

LIGHTWEIGHT STRETCH TAPE

Lightweight stretch tape, great adhesive and easy to tear. Use to secure tape, wrap or pad. High quality, yet affordable. Ideal for teaching, regular practice or lab.

50mm x 4.5m (24 Roll) 76mm x 4.5m (16 Roll) 2" x 5yds (24 Roll) 3" x 5yds (16 Roll)

Core Advanced Professional

Core Advanced Professional



HEAVYWEIGHT STRETCH TAPE

Non-tear, great adhesive, heavyweight stretch tape. Provides excellent strength for maximum support. High quality, yet affordable. Ideal for teaching, regular practice or lab.





UNDERWRAP FOAM

Core Advanced Professional

Flexible, porous underwrap foam, use before applying athletic tape. Helps reduce skin friction or irritation caused by taping or wrapping.

70mm x 27m (48 Roll) 2 ¾" x 30yds (48 Roll) 70mm x 27m (1 Roll) 2 ¾" x 30yds (1 Roll)



ELASTIC BANDAGE

Core Advanced Professional

High quality elastic bandage. Best wrap of choice. Breathable fabric for maximum comfort. Helps support sprained or strained area. Compression helps reduce swelling. May be used to hold pad, cold/hot pack or splint in place. Remains resilient even after repeated use and washing.

50mm x 4.5m (24 Roll) 76mm x 4.5m (24 Roll) 100mm x 4.5m (12 Roll) 152mm x 4.5m (12 Roll) 2" x 5yds (24 Roll) 3" x 5yds (24 Roll) 4" x 5yds (12 Roll) 6" x 5yds (12 Roll)





Core Advanced Professional

Adhesive spray keeps tape, foam underwrap and elastic bandages from slipping, reduces friction and blistering. Fast drying and colorless.



ZE 7.7 OZ (220g)

ADHESIVE FOAM RUBBER

Core Advanced Professional LP closed-cell foam rubber with adhesive back holds foam still. Ideal for protection, shock absorption and compression. Use around contusions, tender points and swelling. Cut-to-fit.



6.4mm x 30cm x 45cm (2 pcs) ¹/4" x 12" x 18" (2 pcs)

TAPE CUTTER Core Advanced Professional

Specially designed to cut tape more easily and quickly. Ergonomic handle for easy grip. Curved cutter tip for reduce skin friction during cutting.



ackage 12 pcs/case

BANDAGE SHEAR Core Advanced Professional

Heavy duty, stainless steel shears easily cut through bandage, padding, clothing and even metal sheets. Flat-edge tip for safety.



7.5 " (12 pcs/case)



TAPE REMOVER SPRAY

Core Advanced Professional

For effortless, painless removal of tape and tacky tape/spray residue. Fast acting and cleans with no mess.

ZE 7.7 OZ (220g)



SPLINT

Core Advanced Professional

LP splint provides instant protection for fractures, dislocations or sprains. Just create a simple arch for use. Lightweight, portable, easy to store and clean. Pervious to X-ray to prevent secondary injury.

ZE 10.8cm x 91cm 4 ¼" x 36"



TAPE CUTTER BLADES

Core Advanced Professional

Specially designed to cut tape more easily and quickly, replaceable blade allows for easy and safe replacement.

ne 10 blades/case



/ <

Core Advanced Professional





ONE SIZE FITS ALL

KNEE WRAP

Soft, breathable material for superior comfort. Multi-functional and easy to apply with adjustable hook and loop closures. Durable and reusable.



ONE SIZE FITS ALL

ELBOW WRAP

Multi-functional support. Unique, high-tension nylon blend material maintains firm compression. "Starter loop" allows the wrap to be pre-positioned for easy application.



635 (2)

ONE SIZE FITS ALL

Core Advanced Professional

SHIN WRAP Soft, breathable material for superior comfort. Offers effective support for strained muscles. Multi-functional and easy to apply.

SIZE 7.6 x 121.9cm 3 x 48

Core Advanced Professional





ONE SIZE FITS ALL

WRIST WRAP

Multi-functional elastic bandage to support wrist. "Starter loop" allows the wrap to be pre-positioned for easy application.



ONE SIZE FITS ALL

ANKLE WRAP

"Starter loop" allows the wrap to be pre-positioned for easy application. Multi-functional. Supports weak and injured tissues. Won't wrinkle, roll, or lose elasticity with washing. ZE 7.6 x 121.9 cm 3 x 48"

Core Advanced Professional



652

ONE SIZE FITS ALL

ELASTIC BANDAGE Economic elastic bandage suitable for most sports activities and everyday use.



ONE SIZE FITS ALL

ELASTIC BANDAGE

Economic elastic bandage suitable for most sports activities and everyday use.

IZE 10.2cm x 149.9cm 4 x 59



ONE SIZE FITS ALL 1 Pair

WRIST SUPPORT

Helps relieve pain through gentle pressure. Unique design provides firm support around weak or strained wrist. Adjustable hook and loop closure ensures comfortable fit and stabilization during activity.

MAXWRAPTM 691/692/693/694

Stze 691 7.6cm x 139.7cm 3" x 55"

Size 692 3.8cm x 101.6cm 1 1/2" x 40"

9626 693 7.6cm x 27.9cm 3" x 11"

Size 694 7.6cm × 101.6cm 3" × 40"

- Provides localized support and compression avoiding unnecessary compression of areas where it is not needed.
- Strong non-tear fabric.
- Easy to use and apply.
- Multi-functional and easily re-applied.
- Cohesive fabric does not cause pain or skin irritation.
- Comfortable to wear and painless to remove.
- Washable without loss of performance.
- One size fits all, reducing stock requirements.
- LP MAXWRAP™ is a re-usable, cost-effective strapping system for maximum value.

LP

LP



LD



Workout without Limitation



A complete progressive resistance exercise program may be used to help increase muscle strength, endurance, flexibility and exercise performance. Various color bands allow you to monitor your fitness or therapy progress under different resisrance level.

Application

- Muscle strength training for concentric, eccentric and isolated muscle contraction
- Endurnace training
- Balance training
- Core exercise training to improve trunk stability
- Coordination training to improve neuromuscular control
- Sport-specific raining for improve exercise performance





1.5 Meters/5 Feet

5 Meters/16 Feet



Color	Resistance Level	1.5M	5M	45M
	Extra Light	841	847	853
	Light		848	854
	Medium		849	855
	Heavy		850	856
	Extra Heavy		851	857
	Super Heavy	846	852	858

* Flexible options: the LP BAND is available in either a pre-cut kit or bulk rolls.



Core Advanced Professional

Core Advanced Professional

The Complete System for ICE and HOT Therapy

ICE AND HOT WRAPS are fully adjustable to any part of the body. May be used for both ice and thermal therapy. Ice therapy reduces inflammation following injury or surgery. Thermal therapy helps promote soothing relief from tired, aching, injured muscles. Re-usable Gel Pack is covered by our exclusive stateof-the-art, closed-cell neoprene, laminated with "outergrid" nylon to ensure long-wear durability. Hook and loop closure keeps wraps firmly in place yet allows complete range of motion during treatment.





INSTANT COLD PACK

Provides instant cold therapy to reduce pain and swelling of acute injury, such as sprain, strain or contusion. No refrigeration needed and can be used wherever and whenever you need it.



ONE SIZE FITS ALL

ICE AND HOT PACK

Re-usable Gel Pack is covered by our exclusive sate-of-the-art, closed-cell neoprene, laminated with "outergrid" nylon to ensure long-wear durability. Ice and hot pack may be used for both ice and thermal therapy. Ice therapy reduces inflammation following injury or surgery. Thermal therapy helps promote soothing relief from tired, aching, injured muscles.

14.0cm x 22.9cm 5 ½" x 9"

Core Advanced Professional

ZE 16.0cm x 20.0cm 6 ¼" x 7 %"

Core Advanced Professional



ONE SIZE FITS ALL

ICE AND HOT WRAP Versatile ice and hot wrap may be u



Core Advanced Professional

829

EASY WRAP

Clear film holds cold pack in place. Dispenser designed for easy application.

COLD SPRAY

Non-medicated spray coc pain.

74 Package 6 rolls & one dispenser per pack

NET WEIGHT 8 OZ(225g)

Core Advanced Professional



ONE SIZE FITS ALL



Versatile ice bag may be used for elbow, knee, or ankle. Easy to apply



ICE AND HOT WRAP

Versatile ice and hot wrap may be used for elbow, knee, or ankle.

ND HOT WRAP

Versatile ice and hot wrap may be used for shoulder or waist.

Core Advanced Professional





S, M, L Diameter of the ice bag

ICE BAG

Non-medicated spray cools skin fast and relieves

Bag may be filled up to 2/3 full with ice or cold water and applied directly to the affected area for soothing ice therapy. Easy to apply.

15.2cm 6" 22.9cm 9" 27.9cm 11"

<





Hands, fingers, and forearms injuries are common among athletes during practices or games, such as basketball, volleyball, tennis, baseball, etc. To help accelerate the recovery process of sports injuries, LP has developed the GRIPBUDDY[™] rehabilitation programs. For athletes who want to strengthen forearm muscles and palm muscles, LP sports medicine team collaborates with hand therapists at our R&D center, to design the advanced training programs with the GRIPBUDDY[™]. Using various exercise programs, users can strengthen the hand muscles for rehabilitation or for performance and endurance training.

- Three different color-coded center bodies provide progressive resistance throughout the rehabilitation and training process for sports injuries and to enhance performance.
- The wavy shape and the center chamber conform to the shape of the palm and fit the position of the fingers to make it easier to grip without slipping.
- Made of 100% Medical Grade Silicone which is oil-based, non-toxic and safe to use.
- For rehabilitation of sports injuries and muscles training.

The Resultant Forces:

- A. Relative resultant force is produced by different grip directions. Ideal for training partial soft tissue.
- B. There are opposite directional forces in a grip. The balance of the resultant force and counterforce is determined by the magnitude of resistance force from the center of the ball.
- (**>>>** resultant force, **>>>** counterforce)



* LP GRIPBUDDY[™] features three color-coded center bodies (Resistence level from high to low are red, gray, and white respectively). They offer different levels of resistance to meet the individual's need.





В

Level 2

Level 3

FANNY PACK 882

Large main compartment for basic supplies and more. 5 elastic loops in main pocket holds small accessories. External pockets and scissors holder for easy organization, and to keep items for quick access.



28cm x 8cm x 13cm 11" x 3 ½" x 5"



EZ-CARRY KIT 883

Adjustable Handle and wheel for maneuvering. Multiple interior compartments with adjustable dividers for easy organization. Interior/exterior zippered pockets and mesh pockets for small items.







SPORTCARE BAG 886

Adjustable shoulder strap and durable handles for carrying convenience. Crafted in nylon material, it offers great durability and impactresistance. Zippered pockets and several dividers inside main compartment for easy organization.

46cm x 23cm x 26cm 8" x 9" x 10 ½"

P

883

INDEX

<i>∭</i> 501-597	<i>∭</i> 601-672	<i>∭</i> 673-694	///734-798	<i>∭</i> 822-894	<i>∭</i> 917-998
501 > Page 55	601 ► Page 32	673 ► Page 83	734 > Page 19	822 > Page 84	917 ► Page 65
504 > Page 41	602 > Page 75	674 > Page 81	738 > Page 71	823 > Page 84	919 > Page 64
506 > Page 29	603 ► Page 61	676 ► Page 83	739 > Page 49	824 > Page 84	920 > Page 63
508 > Page 29	604 ► Page 43	691 > Page 87	750 > Page 76	826 > Page 84	927 ► Page 65
510CP > Page 18	605 ► Page 76	692 > Page 87	751 > Page 57	827 > Page 84	929 > Page 69
511CP > Page 67	606 ► Page 33	693 ► Page 87	751CA ► Page 57	829 > Page 90	937 > Page 64
512CP > Page 73	606A ► Page 33	694 ► Page 87	752 > Page 49	839 > Page 77	941 ► Page 32
513CP > Page 58	608 ► Page 32	<i>1</i> 701-733CA	753 > Page 51	841	943 > Page 61
514CP > Page 41	609 > Page 33	701 > Page 57	753CA ► Page 51	842 > Page 88	944 > Page 43
515CP > Page 74	610 ► Page 33	702 > Page 59	754 > Page 72	843 > Page 88	945 > Page 76
516CP > Page 29	619 > Page 76	703 > Page 51	755 > Page 74	844 🕨 Page 88	951 > Page 32
517CP > Page 67	622 > Page 72	704 • Page 41	756 > Page 28	845 > Page 88	952 > Page 75
518CP > Page 29	623 > Page 72	704CA ► Page 41	756CA ► Page 24	846 > Page 88	953 > Page 61
519CA > Page 22	627 ► Page 73	705 > Page 74	757 > Page 39	847 > Page 88	954 > Page 43
521CA > Page 48	628 > Page 81	705CA ► Page 74	757CA ► Page 40	848 🕨 Page 88	955 > Page 76
524 > Page 58	629 > Page 81	706 ► Page 30	758 > Page 28	849 🕨 Page 88	957 > Page 43
528 > Page 39	631 > Page 86	706CA ► Page 29	758CA > Page 24	850 > Page 88	958 > Page 72
528CP > Page 41	632 > Page 86	707 > Page 30	759 > Page 59	851 > Page 88	959 > Page 52
529 > Page 38	633 > Page 86	708 ► Page 30	761 > Page 59	852 > Page 88	961 ► Page 31
533CA > Page 22	634 > Page 86	708CA ► Page 29	762 > Page 73	853 > Page 88	963 > Page 60
535 > Page 47	635 > Page 86	709 > Page 19	763 > Page 47	854 🕨 Page 88	964 > Page 42
535CP ► Page 45	639 > Page 32	710 > Page 18	764 > Page 39	855 > Page 88	969 > Page 52
538CP ► Page 71	641 > Page 31	710A > Page 16	767 ► Page 36	856 ► Page 88	975 > Page 67
545CP > Page 75	643 > Page 85	711A 🕨 Page 68	768 > Page 39	857 > Page 88	984 🕨 Page 36
550 > Page 45	645 > Page 77	712	769 > Page 26	858 ► Page 88	986 > Page 52
551 > Page 55	647 > Page 31	712A > Page 73	770 > Page 71	871 ► Page 84	987 > Page 42
551CP > Page 57	648 ► Page 75	712CA ► Page 73	771 > Page 66	873 ► Page 84	988 > Page 31
552 > Page 49	649 ► Page 60	715 > Page 67	711A 🕨 Page 68	874 ► Page 90	989 > Page 60
553CP > Page 51	650 > Page 43	718 > Page 75	772 > Page 66	882 ► Page 92	991 ► Page 31
558CA > Page 24	651 > Page 85	719CA ► Page 22	773 > Page 66	883 ► Page 92	992 > Page 52
561CP > Page 59	652 > Page 85	720 > Page 18	775 > Page 39	884 🕨 Page 89	993 > Page 61
563CA ► Page 48	653 > Page 77	721 > Page 19	776 • Page 47	886 ► Page 92	994 ► Page 42
567 • Page 35	654 > Page 81	722 > Page 42	777 > Page 28	894 ► Page 90	998 ► Page 72
569CP ► Page 26	655 > Page 83	723 > Page 59	778 > Page 75	<i>∭</i> 901-916	
570 > Page 15	657 > Page 81	724 > Page 58	779 > Page 19	901 ► Page 69	
571 > Page 15	658 > Page 83	724CA ► Page 58	780 ► Page 69	902 > Page 65	
573CP > Page 66	660 ► Page 53	725 > Page 47	781 > Page 26	903 > Page 65	
575 > Page 64	661 > Page 77	725CA ► Page 45	782 > Page 27	904 > Page 47	
576 ► Page 47	662 > Page 53	726 > Page 49	785 > Page 89	905 ► Page 68	
577CP > Page 28	663 > Page 53	727 > Page 68	786 ► Page 59	906 ► Page 68	
579CA ► Page 22	664 ► Page 81	727CA ► Page 63	787 ► Page 36	907 ► Page 67	
581 > Page 26	665 ► Page 81	728 > Page 39	788 ► Page 27	908 ► Page 67	
583 > Page 37	667 > Page 31	728CA ► Page 40	788CA ► Page 24	910F > Page 69	
584 > Page 37	668 ► Page 60	729 > Page 41	789 ► Page 89	910M > Page 69	
588CP ► Page 27	670 > Page 81	732 > Page 71	793CA ► Page 16	912 > Page 68	
597 > Page 35	671 > Page 81	733 > Page 27	794 > Page 89	914 > Page 65	
	672 > Page 83	733CA ► Page 24	798 > Page 89	916 > Page 65	



Additional pad improves extra compression and stabilization.

Provides massage and compress soft tissues.





Cotton fiber provides maximal comfort and excellent moisture management.

This fiber component can promote blood circulation, cell activation, absorbing moisture, and keeping skin dry and comfortable.





Improves body circulation and self-therapeutic ability.

Improves blood circulation and provide therapeutic warmth.



A ojustable fit

Zipper design for easy application.

Adjustable design fits most body



Open patella design relieves the pressure on patella.



Four-way stretch elastic compression system helps provide excellent comfort and maximal fit.

4 Ways

2 Ways

Two-way stretch elastic system provides proper comfort and fit.



Emited far-infrared rays that penetrate deep into the skin can activate cells, enhances cell renewal, and improves healing ability



Breathable fabric helps wick away moisture and keep the skin dry for maximum comfort.



Adjustable hook and loop closure enhances compression and stabilization ability.



compression.



Unique silicone backing design of MAXWRAP provides localized compression and non-slip support to maintain stability.



Breathable material offers an excellent moisture management system.