



## SPORTING COMPRESSION SOCKS / CALF SUPPORT ABOUT US







Founded in 1992, Da Yu Enterprise Co., Ltd. upholds the company's business philosophy and pursues a new concept of human being's health, specializes in the production of all types of medical, health care, sporting compression sock, braces/supports and shapewear products. We import various types of the special machines and the most advanced equipments to increase our technique capability.

We have an excellent R & D team that is engaged efficiently in the development and manufacture of all kinds of new products by way of Continuously absorbing every new information and attending all exhibitions in the world, timely we supply safer & more comfortable products to our customers based on his requirements. Customer's satisfaction is our honor, aggressive attitude and growing with stability are our ambitions.

We have the most advanced equipments, various testing instruments and professional manufacturing process which should be subject to Raw materials. Computer graphic design, Sampling, Fabric producion, Sewing, Frame Setting, finished product testing, Packaging, Delivery.

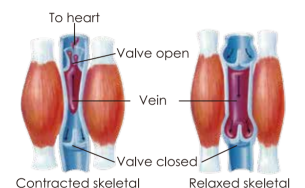
The company strictly implements quality and quantity management as well as the process management standards, always adheres to the integrity and quality, and has been authenticated by the ISO9001, ISO13485, the U.S. FDA, EU CE and so on.

From the first piece of in-line inspection to final inspection before exfactory, through rationalization, standardization of process and strict quality assurance by QC, systematic quality management standards were established to ensure that customers receive high quality products.

Analysis of market information, in response to global trends, and the concept of human's pursuit of the health. We specialize in the production of compression hosiery, supports and shapewear that help the body to keep health. We have a range of products that inclube; medical & healthcare hosiery and protective support series, body sculpting weight loss series, sporting compression socks series, and so on. Preferential price and quality for customers are provided to creat greater profits and niche in the expanded markets. we wish for all the customers to grow steadily.

In the future, we will focus on developing a variety of products, increasing product added value and enhancing the competitiveness of the prodcts with a view to look at the layout of the global market in order to reach the most complete marketing services.

# HOW DOES JIANI-SPORT COMPRESSION SOCK WORK?



# muscles muscles Venous stasis is a common condition in which the flow of blood from the legs

to the heart is abnormal.

Most people assume that the heart pumps blood out to the legs and then pumps it back. That's only half right. Actually, the heart only pumps the blood out. Leg muscles pump it back. Every time a leg muscle tightens (called contraction), it squeezes the leg veins flat. Blood is pushed through the veins like toothpaste being squeezed from a tube.

## Standard graduated compression sock design and how does it work?

When an athlete slips on a Jiani-spore standard graduated compression sock, his or her legs will instantly feel supported and comfortable, but the real benefit of wearing "standrad graduated compression" happens at a deeper level. all Jiani-sport socks use the science of standard graduated compression. 100% compression is strongest at the ankle and gradually decrease to the leg (see diagram). The sporting socks actually act as a layer of muscle, gently squeezing stretched vein walls. This built-in feature helps fight the force of gravity and circulate the blood back to the heart more efficiently. When blood is properly circulated it provides much-needed oxygen and nutrients to tired muscles that have been deprived during a workout. It help muscles regenerate more efficiently, as well as help remove any lactic acid that is built up. today's athletes understand that true graduated compression helps their performance, training, and recovery which used after finished sport.

### **Quality control**

compression socks and useful because of they can provide standard graduated compression, Jiani-sport compression socks use the most advanced medical compression stocking testing equipment (MST Professional) to ensure a true compression. Every sock is tested before shipment-includes compression and tension test, follow the CE DD ENV 12718 and USA FDA instruction to make sure you can reach higher performance, good training and fast recovery.





03 SPORTING COMPRESSION SOCKS / CALF SUPPORT









Black

Pink

White



#### 1 Comfortable rib cuff

## 2 Calf special knitting designs provide superior ventilation.

**3** Preventing ankles from friction and straining

## 4 Heel

full protect the heel from impacting and friction.

#### 5 Foot

thick cushioning for protecting and anti-slipping

#### 6 Toe

full-wrapped for better protection, durable and breathable.

# MOUNTAIN CLIMBING **⊗SKIING**









Black & Gray

Gray & Black



#### 1 Comfortable rib cuff

- 2 Ankle joint nice weaving design provides activity.
- 3 Instep protector reduces the discomfort of friction.
- 4 Toe tip protector roomy space provides more comfort.
- 5 Calf interior terry-looped texture to keep warmth and comfort.
- **6** Ankle protector prevents from sprain and friction.
- 7 Achilles tendon protector reduces the risk of scraping & bruising
- 8 Heel protector against pressure and friction.
- 9 Footbed specific weaving texture buffers from impact. Ventilation design linked to the footbed.





## / RUNNING **RACING**













Black

Pink

Navy

White

Black & Green







Neon orange /Grey



Neon/Grey

Blue

Pink & Gray

Rroyal blue /Neon

1 Comfortable cuff

- 2 Instep protector reduces the discomfort of friction.
- 3 Footbed specific weaving texture buffers from impact. Ventilation design linked to the footbed.
- 4 Toe tip protector roomy space provides more comfort.
- 5 Calf graduated compression and ventilation design.
- 6 Ankle protector prevents from sprain and friction.
- 7 Achilles tendon protector reduces the risk of scraping & bruising.
- 8 Heel protector against pressure and friction.

## **BALL SPORTING**















Black & Orange







Black & Pink



Black & Green





## 1 Comfortable cuff

2 Calf graduated compression and ventilation

3 Ankle protector prevents from sprain and friction.

4 Achilles tendon protector reduces the risk of scraping & bruising.

5 Heel protector against pressure and friction.

6 Footbed specific weaving texture buffers from impact, airflow design.

7 Toe tip protector roomy space provides more comfort.

8 Instep protector reduces the discomfort of friction.





**OJS04** 



## SPORTING COMPRESSION SOCKS / CALF SUPPORT CYCLING













Black & Orange

Black & Yellow

White & Blue

Blue & White













Blue & Gray

Black & Green

Pink & Gray

Black & Pink

1 Comfortable rib cuff 2 Calf

graduated compression & ventilation design.

3 Ankle protector prevents from sprain and friction.

4 Achilles tendon protector reduces the risk of scraping & bruising.

5 Heel protector against pressure and friction.

6 Footbed ventilation design linked to the footbed. wearproof and comfortable fit.

7 Toe tip protector roomy space provides more comfort.

8 Tibia protector special weaving texture protects instep & tibia reduce the discomfort of friction.

# FOR ALL KINDS **SPORTS**











Black



Royal Blue



White



Navv



Water Blue



Rroyal blue &Neon



Black & Green



Black & Pink







Neon Green







#### 1 Comfortable cuff

#### 2 Calf graduated compression and ventilation design.

### 3 Calf protector prevents calf muscle from friction.

#### 4 Comfortable cuff











1 Comfortable cuff

2 Calf graduated compression and ventilation design.

3 Calf protector preventing calf muscle from friction.

4 Comfortable cuff

## **TRIATHLON**















Blue

Black & Gray

Black





1 Comfortable cuff

2 Calf graduated compression and ventilation design.

3 Calf protector preventing calf muscle from friction.

4 Comfortable cuff

5 Breathable

**A** 

## SPORTING COMPRESSION SOCKS / CALF SUPPORT RUNNING SOCKS







Black & Green



Black & Blue



Black & Gray



Neon & Pink



Pink & orange Yellow



Rroyal blue & Neon



1 Comfortable cuff

- 2 Instep protector reduces the discomfort of froction
- 3 Ankle protector prevents from sprain and friction
- 4 Polka dots webbing underfoot abrasion/Slippery resistance
- 5 3D stereoscopic design toe cushion with protection

# **Quality Assurance**

For standard production, we test pressure measurement by MST Professional Salzmann with socks for quality assurance.





**MST Professional** 

SALZMANN AG ST. GALLEN, Switzerland patented, all rights reserved

## 13 SPORTING COMPRESSION SOCKS / CALF SUPPORT WEARING INSTRUCTION

Elevate your legs for five to ten minutes before wearing the stocking and before activity performance. The compression stockings will protect legs and avoid swollen legs edema.



Reach into the stocking, grab the toe.



Lift over your heel and pull upwards to the ankle, and smooth the toe area.



Holding the heel, turn the stocking inside out for the toe as pocket.



Grasp the remaining fabrics upwards to the calf, and adjust as necessary.



Place your toe into the toe pocket.



Smooth out the remaining wrinkles and ensure fit properly.

# SIZE CHART DAYU'S









## Size Chart For Men

Size	Shoe Size		Circumference	
	U.S. Shoe size	Europe Shoe size	Ankle	Calf
Small	7 & Under	37-39	7.5"-8.5" 19-21.5cm	11"-15" 28-38cm
Medium	7.5-10	40-43	8.5"-9.5" 21.5-24cm	13"-17" 33-43.5cm
Large	10.5-12	44-47	10"-11.25" 23-26.5cm	14"-18" 35.5-46cm
X-Large	12.5 & Over	48+	11.5″-12.5″ 26.5-32cm	15"-20" 38.5-51.5cm

## Size Chart For Women

Size	Shoe Size		Circumference	
	U.S. Shoe size	Europe Shoe size	Ankle	Calf
Small	4-5	34-36	6.5"-8" 16.5-20.5cm	10.5"-14.5" 26.5-37cm
Medium	5.5-7.5	37-38	8"-9.5" 20.5-24.5cm	11.5″-15.5″ 29-39.5cm
Large	8-10.5	39-40	9.5"-11" 24.5-28cm	12.5"-17" 32-43cm
X-Large	10.5+	42+	11"-12.5" 28-32cm	13.5"-17.5" 34.5-44.5cm