

Core-Spun Support Socks for men and women look and feel like a soft, comfortable everyday sock with the added benefit of true gradient compression. The ultra stretchy yarns make the socks easier to put on and the added thickness makes the socks more comfortable for all-day wear.



THERAFIRM® brands use advanced technologies for developing products that are comfortable while providing the health benefits you need.

Patent Pending.

What does gradient compression hosiery do?

True gradient compression stockings improve blood flow. Core-Spun by Therafirm® Support Socks are designed to deliver a controlled amount of pressure which is greatest at the ankle of the garment and gradually decreases towards the top of the stocking. This gradient pressure promotes better circulation and helps to control swelling and leg fatigue.

What are Core-Spun yarns?

Core-Spun yarns are made by twisting fibers around an inner fiber, creating one yarn. This process is used to enhance strength, durability and stretch comfort. Core-Spun Support Socks, a patent pending innovation by Therafirm®, consist of spandex as the "core yarn" with moisture wicking yarns as the "sheath" of twisted yarns around the elongated core. The result is a support sock that is ultra stretchy, easier to put on, and more comfortable to wear.

Who should wear support socks?

People who have or are experiencing any of the following conditions can benefit from wearing gradient compression products:

- Tired, aching, fatigued legs
- Swollen feet, ankles, and legs
- Stand or sit for long periods
- Expectant mothers
- Overweight

Great for Travel



During travel it is common to experience discomfort in the legs and feet. Sitting for long periods of time can reduce blood flow to the legs and feet. This can cause minor leg problems like tired legs, leg cramps and swelling.

Core-Spun by Therafirm® 15-20mmHg Coolmax-polyester/nylon/spandex gradient compression support socks for men and women are designed to help prevent edema, leg discomfort, and deep vein thrombosis for long distance travelers.

Contraindications: Any skin irritations, allergies to dyes, congestive heart failure, arterial disorders, existing DVT. If any of these conditions apply, consult your physician for advice.

The THERAFIRM® Advantage

For over 50 years Therafirm has been a leader in manufacturing healthy, gradient compression products. We are committed to providing quality gradient compression products and innovating the way people view compression. All our products are proudly made in the USA in our own manufacturing facility.

A support sock that is easier to put on than traditional compression garments

With reasons ranging from limited mobility or dexterity to complaints about overall general comfort, many individuals struggle with donning or wanting to wear their compression garments every day. Core-Spun Support Socks are made with the unique technology of core-spun yarns for a patent pending, compression garment that is ultra stretchy and easier to put on. Now you can slip on a support sock with ease.



Comfortable and Cool

Core-Spun by Therafirm® Support Socks are made using moisture wicking yarns to provide superior comfort and moisture wicking technology. These fibers wick moisture away from the skin to the exterior of the sock, moving the moisture up and out of the foot area. The result is a sock that is comfortable and cool.

core-spun by THERAFIRM Compression Levels



Light Support
10-15mmHg*



Mild Support
15-20mmHg*



Moderate Support
20-30mmHg*



Firm Support
30-40mmHg*

*The mean compression for an average ankle size

Colors Available



Core-Spun Support Socks Sizing

Now available in Wide Calf.

Size	Ankle	Calf	Length	Men's Shoe	Women's Shoe
Small	7"-9" (18-23cm)	10.5"-15" (27-38cm)	12"-16" (30-41cm)	7 or less	9 or less
Medium	9"-11" (23-28cm)	11"-16.5" (28-42cm)	13"-17" (33-43cm)	7.5-10	9.5-12
Large	10"-14" (25-36cm)	12"-17" (31-43cm)	14"-18" (36-46cm)	10.5-12	12+
X-Large	11"-15" (28-38cm)	13"-19" (33-48cm)	15"-20" (38-51cm)	12.5+	-
XL-Full Calf	13"-17" (33-43cm)	17"-23" (43-58cm)	16"-21" (41-53cm)	12.5+	-

Other Gradient Compression Products

THERAFIRM®

THERAPEUTIC GRADIENT COMPRESSION HOSIERY



Need sheer compression?

THERAFIRM® Compression Hosiery and Socks are available in Mild 15-20mmHg, Moderate 20-30mmHg, and Firm 30-40mmHg support levels for men and women to help relieve conditions including mild to moderate swelling and tired, achy legs. THERAFIRM® products are comfortable, cool, and fashionable while still providing true gradient compression.



THERAFIRMlight™

THERAPEUTIC GRADIENT COMPRESSION HOSIERY



Energize tired, aching legs and feet!

THERAFIRMlight™ Compression Hosiery offers 10-15mmHg light support for men and women to help energize tired legs and feet, improve circulation, and assist in the prevention of swelling. Women's products are made with Lycra® and nylon fibers and the men's with cotton/microfiber blend for the softest garments while still providing shaping support and true gradient compression.

*The mean compression for an average ankle size

Available From:



THERAFIRM®, THERAFIRMlight™ and Core-Spun by Therafirm® are brands of Knit-Rite, Inc.
SPLITCSS 1002 © 2010 Knit-Rite, Inc.

core-spun by THERAFIRM

"Finally, compression I can wear!"



SUPPORT SOCKS
for Men and Women

Gradient Compression socks with ultra stretchy, soft yarns that are easier to put on, more comfortable to wear, and help prevent swelling and tired, achy legs