





Choice is empowering. That's why SIGVARIS GROUP offers styles and patterns that let you be you. We use the world's most premium yarns so you can express your personality while enjoying the clinically proven benefits of compression every day, no matter what the day calls for.

With over 150 years of success, we are looking towards the future

We are renowned for making exceptional products that combine advanced technology like double covered yarns and quality craftsmanship with diverse styles that fit our modern customers' lives.

Our reason why is you. We want you to live a better life, do what you love and feel your best. So, go further with every step in Sigvaris.

sigvaris

MEDICAL SOCKS AND HOSIERY

Sigvaris offers compression socks and hosiery in an assortment of fabrics and styles designed to fit your life. We offer sizes from petite to plus in two lengths to give you a great fit in all of our medical products.

SOLUTIONS FOR MEDICALLY COMPLEX EDEMA

For lymphedema and wound care management our wide range of solutions will support you day or night.

SIGVARIS WELL BEING

Want an easy way to get the energizing feeling of compression? Our Well Being socks and hosiery make shopping for 15-20mmHg compression simple with a sizing system based on your shoe size.



WHAT IS CHRONIC VENOUS INSUFFICIENCY (CVI)?

CVI occurs when the veins in your legs are not working effectively to return blood to the heart. Thankfully, our socks and hosiery are clinically proven to help provide relief.¹

Common Symptoms:

- Heavy, tired, or aching legs
- Initial signs of varicose veins
- A feeling of tension, cramps or fatigue in your legs
- Swollen ankles or feet
- Spider veins or varicose veins
- Skin discoloration or problems
- Lea ulcer

Up to 50% of adults suffer from venous insufficiency²



Am I at Risk for Chronic Venous Insufficiency?

Risk factors include:

- · Family history of CVI
- · Age 40 or older
- Obesity
- Sitting or standing several hours a day
- · Long distance travel
- Pregnancy
- · Surgery or Trauma
- History of Deep Vein Thrombosis (DVT)

HOW MUCH COMPRESSION & WHY?

15–20mmHg is ideal for:

- · Tired, achy legs
- · Occupational or evening edema
- Leg discomfort from long hours of standing or sitting
- Prophylaxis of varicosities & swelling during pregnancy
- · Prophylaxis for legs predisposed to risk
- · Edema management during travel
- · Prophylaxis of DVT during travel

18-25mmHg is ideal for:

• Diabetics who experience edema

20-30mmHg is ideal for:

- · Heavy, fatigued, aching legs
- · Mild edema in lower extremities
- · Mild varicosities with minimal edema
- Mild varicosities during pregnancy
- · Post-procedure of small veins
- Prevention or management of DVT

30-40mmHg is ideal for:

- Moderate varicosities with moderate edema (also during pregnancy)
- Post-procedure of larger veins CEAP C3, C4, C5, C6³
- DVT or Post-Thrombotic Syndrome
- Superficial phlebitis Lymphedema after decongestant therapy
- · Orthostatic /postural hypotension
- · Post-traumatic edema

STAY ACTIVE. PUSH YOURSELF.

Why have our products gained the attention of athletes and physicians? It's becauase compression has been proven to reduce swelling and reduce recovery times so they can get back on the game faster.



DEEP VEIN THROMBOSIS (DVT)

A DVT is a blood clot that usually forms in your leg or calf which blocks the flow of blood. Symptoms of a DVT include leg pain and tenderness with swelling and redness in the affected leg but, sometimes a DVT shows no signs at all. If left untreated, a blood clot can break loose and travel to your lungs. This instance is known as a Pulmonary Embolism (PE) and can be deadly.

> 900,000 **DVT/PE EVERY YEAR**



WORK SMARTER, NOT HARDER

year. A simple change of socks can help workers avoid leg pain and



DIABETES

Compression socks (18–25mmHq) have been clinically proven to reduce swelling and help diabetic patients live a more active lifestyle.⁵

SIGVARIS GROUP **NOW OFFERS SOLUTIONS FOR** LYMPHEDEMA **MANAGEMENT**

It is estimated that 10 million people suffer from Lymphedema in the U.S. every year.6 Lymphedema is a disease in which the lymph fluid does not drain properly. Most often it affects an arm or leg, but it can also affect other parts of the body such as the head and neck. Untreated venous insufficiency can progress into a combined venous/lymphatic disorder.

Risk Factors for Lymphedema Include:7

- Morbid obesity
- · Surgery or trauma
- · Lymph node removal
- Radiotherapy
- · Family history
- · Recurrent Cellulitis
- Post-Thrombotic Syndrome



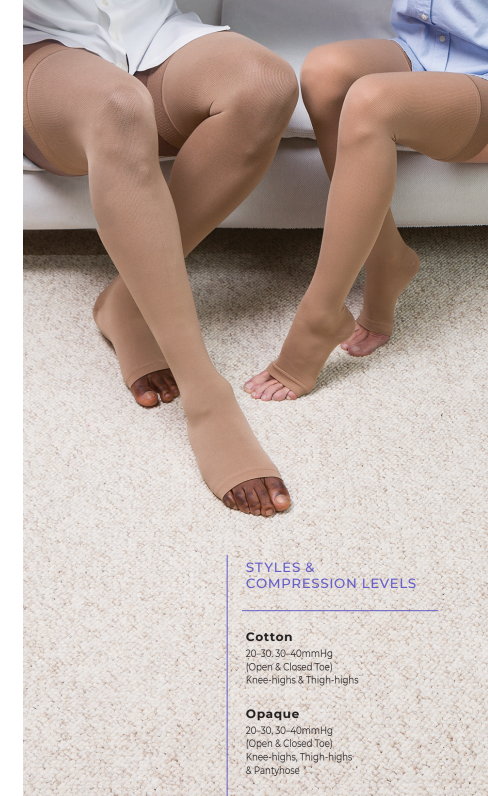
The design and style of the essential line combines support and reliability into comfortable, everyday stockings. This line is perfect if you travel long distance for work or if you just need a consistently comfortable sock. This garment will be your new go-to if you're looking for traditional therapeutic hosiery.

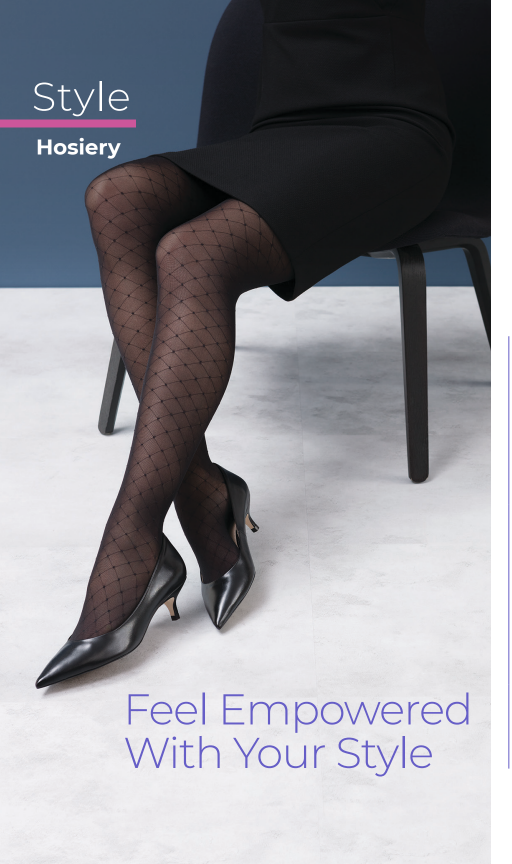
Cotton



Opaque







Style hosiery feels luxurious, looks beautiful, and will give you the confidence to let your personality shine. The fashionable design allows you the freedom to express yourself whether you're going to the office or attending a special occasion.

STYLES & COMPRESSION LEVELS

Medium Sheer

20–30mmHg (Closed Toe) Knee-highs, Thigh-highs & Pantyhose

Sheer

15–20, 20–30, 30–40mmHg (Open & Closed Toe) Knee-highs, Thigh-highs & Pantyhose

Patterns

15–20, 20–30mmHg (Closed Toe) Thigh-highs & Pantyhose

Soft Opaque

15–20, 20–30, 30–40mmHg (Open & Closed Toe) Knee-highs, Thigh-highs & Pantyhose

Medium Sheer



Soft Opaque



Sheer



Patterns



Designed with Moms in Mind



DID YOU KNOW?

- 30% of women who are pregnant for the first time, and 55% of women who have had two or more full-term pregnancies develop varicose veins.⁸
- Pregnant women have 4X the risk of developing blood clots.⁹
- Wearing compression during pregnancy can help prevent leg swelling, varicose veins and spider veins.¹⁰

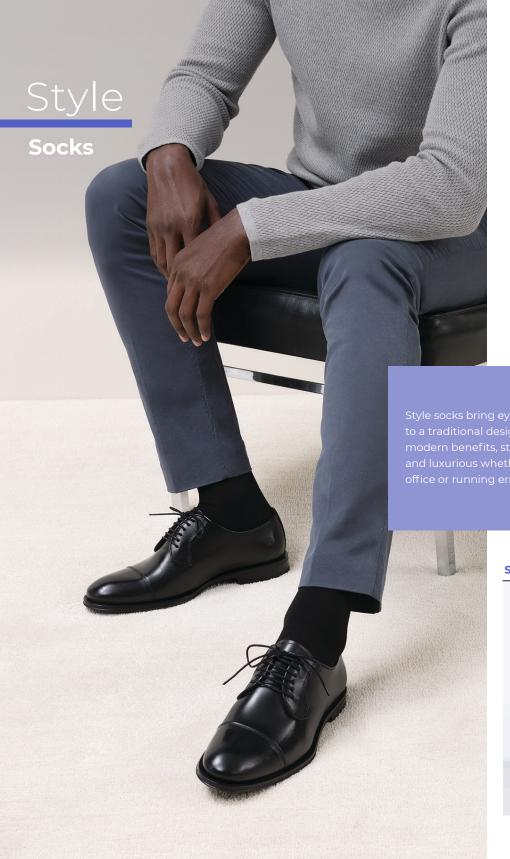
MATERNITY PRODUCTS

Soft Opaque

Maternity Pantyhose 15–20mmHg, 20–30mmHg

Sheer

Maternity Pantyhose 20–30mmHg



Feel bold with your style.

Style socks bring eye-catching patterns and classic shades to a traditional design. Combining a comfortable fit with modern benefits, style socks allows you to feel confident and luxurious whether you're spending the day in the office or running errands around town.

Sea Island Cotton



Microfiber Patterns



Merino Wool



Microfiber



STYLES & COMPRESSION LEVELS

Sea Island Cotton

20–30mmHg (Closed Toe) Knee-highs

Merino Wool

20–30mmHg (Closed Toe) Knee-highs

Microfiber

15–20, 20–30, 30–40mmHg (Closed Toe) Knee-highs

Microfiber Patterns

20–30mmHg (Closed Toe) Knee-highs





The Power to Move

When your hard-working legs need and an even harder-working sock, the Motion line will be your new go-to. Give yourself the freedom of an active lifestyle. Whether you're climbing mountains or simply keeping up with your kids on an evening walk, you can feel confident knowing your legs are getting the support they need. If you are looking for a sporty, trustworthy sock, the Motion line has your legs covered.

Thermoregulating Merino Wool



Cushioned Cotton



STYLES & COMPRESSION LEVELS

Thermoregulating Merino Wool

20–30mmHg (Closed Toe) Calf

Cushioned Cotton

20–30mmHg (Closed Toe) Calf

High Tech

20–30mmHg (Closed Toe) Calf

Comfort

20–30mmHg (Closed Toe) Calf





High Tech







The Specialty line was created for the treatment and management of advanced medical needs including advanced venous conditions, wound care management, lymphatic support, and diabetes needs. You will find that living a healthier and more active life will be easier with Specialty products.

Natural Rubber



Anti-Embolism Stockings



Secure



Diabetic Compression Socks



Advance Armslevee



STYLES & COMPRESSION LEVELS

Natural Rubber

30–40, 40–50, 50–60mmHg (Open Toe) Knee-highs, Thigh-highs, Thigh w/grip-top, Thigh-high w/waist attachment, Pantyhose

Secure

20–30, 30–40, 40–50mmHg (Closed Toe & Open Toe) Knee-highs w/grip-top, Thigh-highs w/grip-top

Secure Armsleeve, Glove & Gauntlet

15–20, 20–30, 30–40mmHg Armsleeve w/grip-top, Glove, Gauntlet

Diabetic Compression Socks

18–25mmHg (Closed Toe) Knee-highs

Advance Armsleeve

15–20, 20–30, 30–40mmHg Arm with Gauntlet, Arm without Gauntlet

Anti-Embolism Stockings

18–23mmHg (Open Toe) Knee-highs, Thigh-highs



CLOSED TOE SOCKS for women & men

▼ 8–15mmHg EVERSOFT DIABETIC SOCK

▼ 15–20mmHg CASUAL COTTON

CASUAL COTTON

CUSHIONED COTTON

SEA ISLAND COTTON

BUSINESS CASUAL

MICROFIBER SHADES

ALL-SEASON MERINO WOOL

ATHLETIC RECOVERY SOCK

▼ 20–30mmHg
PERFORMANCE SLEEVES

SIGVARIS WELL BEING

Socks & Hosiery

STAY WELL IN SIGVARIS

SIGVARIS GROUP'S Well Being & Consumer Health collection is designed for everyday wear while delivering extraordinary health benefits, all from a simple shoe-sized sizing system. So go ahead and walk more, run more, travel more, play harder and work harder than ever before.

MICROFIBERS SHADES



PERFORMANCE SLEEVES



ATHLETIC RECOVERY SOCKS



SEA ISLAND COTTON



ALL-SEASON MERINO WOOL



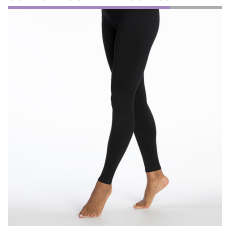
SHEER FASHION



BUSINESS CASUAL



SOFT SILHOUETTE LEGGINGS



CASUAL COTTON



SHEER FASHION



HOSIERY PRODUCTS for women

▼ 15-20mmHg

SHEER FASHION

Open & Closed Toe Knee-highs, Thigh-highs & Pantyhose

SOFT SILHOUETTE LEGGINGS





Solutions for medically complex edemas

Compreflex® Reduce

INTELLIGENT DESIGN

Compreflex Reduce is a simple and effective system used during early decongestive phase of lymphedema therapy.

Replacing the need for traditional bandage wrapping, each Compreflex Reduce garment can be repeatedly cut to fit and easily assembled. The ability to customize the garment is ideal, as patients in decongestive therapy experience consistent changes in limb size.



Compreflex Reduce



CUSTOM GARMENTS



When a personalized solution is needed, SIGVARIS GROUP is standing by with customized solutions. We offer custom-sized stockings in **Natural Rubber, Cotton** and **Opaque** lines as well as compression garments for the treatment of chronic edemas and lymphedema in the upper and lower extremities.



Compreflex®

ACCURATE COMPRESSION WITH AN EASY FIT



The Compreflex line includes various upper and lower extremity compression garments and is perfect for patients with:

- · Edema of various etiologies
- Obesity, fragile skin, and limited mobility or grip strength
- · Donning challenges and compliance issues
- · Venous ulcers
- · Lymphedema

Coolflex[™] Standard Calf

LIGHTWEIGHT AND BREATHABLE

For management of chronic venous disease, active venous ulcers and edema of different comorbidities.

Coolflex Standard Calf is a lightweight, breathable, easy-to-don and comfortable inelastic compression garment. The patented EZ-Close Pressure SystemTM allows patients to don their garments independently while applying the accurate dose of therapeutic compression.



Day and night compression garments

A full line of comfortable inelastic medical compression garments for day and night wear; washable and designed to provide therapeutic results.

Chipsleeve Arm



Medaform Calf





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¹ Rabe E et al. Indications for medical compression stockings in venous and lymphatic disorders: An evidence-based consensus statement.

Phlebology 2018; Vol. 33(3) 163–184. http://www.woundsinternational.com

³ Fronek HS, Bergan JJ, et al. The Fundamentals of Phlebology: Venous Disease for Clinicians. 2004. pg 151.

⁴ Journal of Occupational & Environmental Medicine;39(9):889-894, September 1997.

⁵ Wu, Stephanie C., et al. "Safety and efficacy of mild compression (18–25 mm Hg) therapy in patients with diabetes and lower extremity edema." Journal of diabetes science and technology 6.3 (2012): 641-647.

⁶ Rockson, Stanley G., and Kahealani K. Rivera. "Estimating the population burden of lymphedema." Annals of the New York Academy of Sciences 1131.1 (2008): 147-154.

⁷ Best Practice for the Management of Lymphoedema. International consensus. London: MEP Ltd, 2006.

⁸ Swiss Medical Weekly 2001; 659-662

⁹ Marik, Paul E., and Lauren A. Plante. "Venous thromboembolic disease and pregnancy." New England Journal of Medicine 359.19 (2008): 2025-2033. ¹⁰ Allegra C et al. Acceptance, compliance and effects of compression stockings on venous functional symptoms and quality of life of Italian pregnant women. International Angiology 2014; 33:357-64.