

How often should I wear my compression stocking? Each and every day!

There is simply no alternative here if you want to achieve the best therapeutic results.

Your stockings are absolutely indispensable if you stand or sit a lot. When you're travelling, whether by car or plane, the stocking helps to prevent the blood clots that happen even to people with healthy veins when they are travelling.

If you wear your stocking while you do your daily exercises or go for a walk, it promotes the development of muscle, as your muscles have to make an additional effort to overcome the external pressure.

Put your compression stocking on in the morning directly after you have got up and had a shower, as vour leas are not vet swollen at age.

What is the best way to handle my compression stocking?

Caring for compression stockings

In the evening after you have undressed, your compression stocking should be washed. One reason is that the fabric becomes stretched out and loses pressure after being worn. The other reason is that the fabric collects flakes of skin, sweat, the remains of skin cream, etc. which may attack the threads and cause the fabric to lose its elasticity. You should therefore always make sure that your compression stocking is machine washable to ensure that it is as easy as possible to maintain.

Basically, the more often you wash your stocking, the longer its elasticity is preserved. It is essential that you use high quality detergents for machine or hand washing.

Under no circumstances should you dry your compression stocking in the sun or on a radiator.

How do I put on and take off my stocking?

Putting on

Before putting on your compression stockings, it is best to take off your watch and jewellery and wear rubber gloves to avoid damage to the fabric. The rubber gloves help to grip the fabric and make it much easier to hold and out on the stocking.

When putting on the stocking, avoid overstretching it by pulling it too hard, as it will then not fit your leg properly. As a consequence, the pressure distribution will not be correct and the stocking will slip down like a rubber band and gather around the back of your knee. This can lead to constriction.



Putting on with the Pushpaniali — as easy as ABC

The **Pushpanjali** is a patented fitting aid for less mobile patients. It is also used by patients who find it a more convenient way of putting on their stocking. It stretches the fabric for you, making it much easier to insert your foot. You then pull on the handles gently to bring the stocking up to the knee. The rest isn't so difficult, even for less mobile patients. The mediven is available in various designs.



Simply Put on compression stockings











Takina off

Physically active patients can remove the compression stocking by simply pulling it down and off the foot (on no account should it be rolled down).

What problems are there when wearing compression stockings?

Perspiration

Solution

for improved comfort and freshness, mediven® supply cooling care products. The gel is applied in the morning before putting on the stocking and gives lasting freshness. There is also a handy spray that can be used from time to time, which soothes and cools the skin. The home remedy of spraying with water does cool the skin in the short term, but also tends to dry the skin.

Constriction

Solution

Practice putting on your compression stocking with trained assistance. A stocking that has been overstretched slips down and will constrict your leg. If this is not the reason, your measurements must be checked again at your medical suppliers.

Dry Skin

Solution

This is a common problem, since venous diseases are already accompanied by a poor supply of blood to the uppermost layers of skin. Special care products are available that have been specifically designed for compression therapy, such as those offered by mediven®.

Feeling of tightness

Solution

Compression therapy must exert pressure on the lea. Since the ankle is furthermost from the heart, the pressure must be greatest here. You will get used to this feeling after a short while. Venous diseases are usually accompanied by pain and a tendency for the leas to swell. Almost all patients find that the feeling of the stocking on their legs provides considerable relief and prefer this to their previously tired and painful legs. Don't forget that the stocking keeps your leg fit and your blood in motion.

Difficulty putting on

You can now obtain practical aids to help with putting on compression stockings. The mediven® valet range offers you a good selection.

The simplest aid is a pair of rubber gloves, which make it easier to put on the compression stockings because they adhere to the fabric and protect the stocking against damage from fingernails and jewellery.

SISSEL® Fun & Active Band

Tired, heavy legs and, often at a young age, varicose veins. These are the results of too little exercise and long periods of standing and sitting.

All venous leg disorders are based on disturbed venous return from the legs to the heart. Sissel Fun & Active band actively supplements compression therapy; the ideal way of promoting venous return. Regular use of the Sissel Bands quickly and reliably activates the muscle pumps in the soles of the feet, ankles, calves knees and thighs. The result: a demonstrable acceleration of venous return right up to the pelvis which forms the basis of prevention and treatment of venous leg disorders. Post-thrombotic stiffness of the ankle joint is corrected carefully and virtually pain free.

Sissel Fun & Active Band can be used especially for...

- ... chronic venous insufficiency and its consequences,
- ... exercise therapy.
- .. immobile patients.

Move to make your symptoms disappear.

SISSEL® Fun & Active Band is a simple, practical exercise aid (e.g. comfortably in the evening on the couch or simply during a break).

Below, we have shown you 10 exercises as the foundation for your own personal "leg fitness programme". For more exercising tips please ask your trainer or doctor.



10 rocking cycles for some stretch your leg and turn Rest your foot on the Place your foot about 12 Sitting on the chair, swin gentle stretching, then the foot in circles several ground in front of the inches in front of the chair. your knee forwards and radually increase the times. Increase the chair, alternately rock from Pull up the ball of your backwards against the pull stran tension until you feel rotation by pulling on the the toes to the heel foot and alternately hend of the stran tightness in the calf right and left grips Gradually increase the and stretch your toes. uscles. Hold this position respectively. tension on the strap during the exercise. for around 10 seconds. then release gradually



Lie on your back, lift your Lying on your back, Alternate between standing Straighten and bend your Turn your foot outwards leg up straight and rock straighten and bend your on your toes and heels leg against the pull of the against the pull of the ur foot against the pull leg against the pull of the against a gentle pull on the strap. of the strap in this straps. strap. (The effects of this the ground, return to the middle position, push your exercise can be increased by resting the ball of your foot toes onto the ground on a raised surface(news Gradually increase the pull paper, book) - increase on the straps. thethickness gradually)

Do all exercises in a comfortable position, always making sure your back is straight. Start exercise 1 with a gentle pull on the strap. After 10 rocking cycles to stretch the muscles and tendons correctly you can aradually increase the tension until the muscles tighten.

Available at:

PATIENT INFORMATION MANUAL

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What function do the veins fulfil in the blood circulation

Arteries and veins

All of the cells in the body have to be supplied with the necessary nutrients and oxygen. This is done via the arteries, which constantly distribute `fresh' blood around the body. The Heart Pumps the blood into the arteries at high pressure. For the vessels to be able to withstand this high pressure. They have a strong musculature. The exchange of the nutrients takes place in

the very fine vessels called capillaries.

The veins transport the used blood back to the heart and to the organs which clean it and to the lungs which replenish it with oxygen. The walls of the veins are thinner than those of the arteries and the muscular layer is less pronounced. because the veins do not have to with-stand as much pressure as the arteries

Once it gets to the smallest capillaries, the pressure has largely dissipated. For the blood now to be transported back from the leas against gravity, the heart is no longer sufficient as a suction pump. Nature has equipped humans with various different mechanisms to help the blood to overcome the distance in height of around 1.5 metres from the feet back up to the heart.

Apart from the transport function for used blood, the veins

also have a storage and temperature regulation function. When it is hot, the veins expand, thus taking up more blood so that it can be cooled on the surface of the skin.

The venous system

The veins run through the surface of our leas and collect blood from the layers of skin. This part is called the superficial venous system. From this system, the collected blood flows through connecting veins into the deep venous system, which is surrounded by muscles inside the lea. The deep venous system transports the blood back towards the heart by means of a muscle-pumping action.

Venous valves

The venous valves prevent the blood from flowing back down again. They function like non-return valves which only allow the blood to flow in one direction, namely in the direction of the heart. They look like small sails that are anchored around the vein wall and meet in the middle of the vein. If the blood flows upwards as a result of pressure from muscle pumping, the valves open. If the blood tries to flow back again due to the force of gravity, they close.





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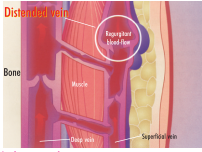
Why do veins get tired?

As a result of their upright stance and a lifestyle with too little exercise, human beings are the only life forms that suffer from the widespread problem of diseased veins.

A lack of exercise and too much standing or sitting places considerable pressure on the venous system for many hours of the day. The muscle-pumping action no longer adequately supports the return transport of the blood. A genetic predisposition and increasing age or contributory hormonal factors as well as multiple pregnancies provide further unfavourable conditions.

The veins become increasingly distended. Due to their increased diameter, the valves can no longer close. The blood flows backwards and the superficial veins, which are not held in place by muscles or bone. become distended and appear as serpentine varicose veins.

What are varicose veins? The word varicose is a medical term used to describe unnaturally and permanently distended veins. These veins will never regain their natural elasticity, which makes them unable to transport the blood properly.



What promotes the formation of varicose veins?

The three main contributory factors involved in the development of varicose veins are as follows:

Anything that impedes the upward flow of blood from the legs:

- Tight Clothing
- Pregnancy
- Sports involving stomach pressure and heavy lifting
- Chronic coughing or constipation (straining causes strong backward pressure in the leg veins)
- Prolonged sitting or crossing of the legs
- Obesity

· Hormones (the pill, menopausal hormones, preanancy)

Anything that relaxes the wall of the veins:

- Alcohol
- Heat

Anything that impedes or eliminates the muscle-pumping action:

- Standing or sitting for prolonged periods
- High heels
- Paralysis

Family history

The probability that the predisposition to vein diseases is inherited is high. Thus it is advisable to pay special attention to whether further members of the family are affected. A simple vein test can give information about this

What are the first signs of venous disease?

Tired legs, swollen ankles, tingling and itching, or stabbing pain in the legs may be the first signs of varicose veins developing, even before anything is to be seen.

Because the blood is no longer flowing back to the heart quickly enough, water from the veins escapes into the surrounding tissue. Swelling occurs, especially around the ankles. If you notice such swelling every evening, regardless of what you were doing during the day, it is very likely that your veins are already damaged. If you can see swellings on the surface of your skin, you already have superficial varicose veins.

What vein diseases are there?

Spider-veins

These are very fine blood vessels visible as a spidery pattern just under the surface of the skin. They are a few millimetres or centimetres in length and arranged in a fan pattern. Spider-veins rarely cause complaints and are mostly only a cosmetic nuisance. However, they can be a warning signal of varicose veins below.

Varicose veins (= varices)

If the vein wall becomes soft and distended, the venous valves no longer close properly. The blood stagnates. The veins give way even further. With time, this leads to the network of meandering blood vessels. Without the proper therapy, the varicose veins spread persistently. Some of the possible consequences are described here.

Inflammation of the veins (Phlebitis)

The signs of inflamed veins are a marked reddening, swelling, overheating and severe pain along the course of the vein

If the return flow of blood to the heart is impaired, there is a greater danger of blood clots (thrombi) forming on the vessel walls. These clots block the vein and thus prevent the return flow of blood. Further damage to the venous system is incurred. The first signs are swelling of the lower leg, which may be accompanied by overheating, pain and a feeling of heaviness. Treatment by a doctor is imperative, as it can lead to a clot entering the lungs which can lead to a life threatening Pulmonary Embolism.

Open leg ulcer (leg ulcer)

Because the oxygen-deficient blood in the veins is not transported away, the exchange of nutrients and waste products is impaired. This leads to cells being seriously damaged and tissue dying off. Chronic wounds can be the result. Healing these type of chronic wounds is linked to addressing the cause of the condition namely distended varicose veins.



What is the proper therapy for your veins?

Compression stockings, supportive medication and a healthy lifestyle for your veins

Venous diseases cannot be cured. Unfortunately, defective venous valves and distended veins cannot be returned to their previous condition. The two options available are invasive treatment, in which the defective veins are sclerosed or surgically removed, and conservative therapy.

Compression therapy

Conservative therapy is aimed at improving the condition by means of compression, exercise therapy and medication. Compression therapy is the basis for this. In some cases, compression bandages are necessary to begin with, in order to reduce the swelling of the lea.

Both compression bandages and compression stockings reduce the diameter of the veins, so that the venous valves can close again. thus preventing the blood from flowing in the wrong direction — namely away from the heart. After this type of therapy, but from the very beginning for most patients, modern medical compression stockings may be used to compress the tissues.

Medical compression stockings prevent new varicose veins from forming and keep existing venous disease under control. If venous disease is left untreated, it may become progressively worse and become **chronic.** This is why it is particularly important to prevent deterioration of complications consistently by wearing your compression stockings.



Complex compression therapy

Additional, valuable support for your veins can be provided by the right combination of measures. The compression stocking has a "mechanically" constrictive effect. Substances such as horse chestnut extract have an internal sealing effect on the

mediven® skin care products

contain horse chestnut extract and have been specially designed for these who wear compression stockings. The mediven gel cools under the compression stocking during the day. In the evening, the mediven cream gives the tired skin the necessary nutrients and skincare it needs for the next day. For optimum care 24 hours a day, mediven cream form has been developed specially for dry, scaly skin.



It has to be said: there is no cure-all pharmaceutical that cures varicose veins. However, medication can be used as a sensible supplement to therapy.



There are vein tonics, i.e. medication that activates the muscles in the vein wall and is aimed at accelerating return blood flow by increasing the elastic force of the vein. Oedema protective agents are designed to make the vein wall less permeable and thus prevent an increased collection of fluid in the tissue

Both medications can support therapy with compression stockings and noticeably reduce the feeling of tension and heaviness in the leas. the most important and best known active substance is horse chestnut extract (aescin).

Mediven, care duo — all-round care for your vein therapy

Operation, sclerosis and laser

Your doctor will decide which treatment is necessary. Very small spider-veins can be treated by laser. The laser heats the blood in the small superficial veins and obliterates them.

Sclerosis involves a substance being injected into the diseased vein with a very thin needle. This leads to inflamation and permanent closure of the diseased veins.

Larger varicose veins are removed surgically. Today, the surgical methods have been perfected to the degree that

the operation leaves virtually no visible scars and all healthy veins remain intact.

Exercise therapy

are prohibited.

The single most important thing that ensures the Special exercises have been designed for vein success of therapy is sufficient exercise. All exercises patients. Vein exercise routines should be performed and sports (walking, swimming, gymnastics, for at least 10 minutes twice a day to achieve cycling, cross-country skilling and dancing) that visible success. Ask your Therapist for instructions keep the joints mobile and the leg muscles active and aids, such as vein exercisers. This gymnastic are suitable here. Heavy lifting and jumping band makes it possible to do simple exercise especially to support the leg muscles.

Sissel Venosoft is a Leg Pillow with a visco-elastic Temp-Control layer. The integrated layer makes effective leg elevation wonderfully soft and pleasant, even for sufferers of severe inflammatory vein diseases. Use to ease vein trouble, varicose veins, congestions, swollen legs, and during pregnancy, includes washable white cotton cover.

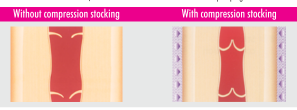


How do compression stockings work?

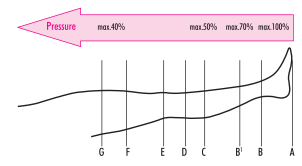
It is easy to explain how a compression stocking works: the pressure of the stocking constricts the diameter of the vein. The venous valves can close again, thus reducing the amount of blood flowing back down into the legs.

The smaller diameter of the veins means that the blood flows more quickly again, which prevents the formation of blood clots or thrombi. The medically prescribed drop in pressure from the foot upto the thigh accelerates the flow of blood back to the heart. When the leg is moved, the stocking forms an

external barrier for the muscles, which makes for a more effective muscle-pumping action.



Wearing a compression stocking is generally not unpleasant, as is usually suggested. If you wear a correctly fitted stocking, it immediately has a noticeable relieving effect and is a real treat for your legs.



Which compression stocking is the right one for me?

There is a simple rule of thumb for selecting the right stocking. The more severely the damage to the venous system has progressed and the softer the leg tissue, the thicker and firmer the stocking must be.

The severity of a venous disease determines the pressure required. There are four recognised pressure classes :

СС	Description	Pressure	Application
1.	Mild compression	18-21 mmHg	Prevention in the case of tired, heavy legs, caused by prolonged standing and during pregnancy
2.	Moderate Compression	23-32 mmHg	Pronounced varicose veins, swollen legs, after flammation of veins, after sclerotherapy or surgery, in the case of varicose veins during pregnancy.
3.	Strong Compression	34-46 mmHg	After deep vein thrombosis, constant leg swelling, after a leg ulcer
4.	Extra-strong compression	49 mmHg and above	very pronounced swellings, lymphoedema

What do I need to know about compression therapy?

When should compression stockings not be worn?

If you have circulatory problems affecting the leg arteries or heart problems that are difficult to treat, you should consult your G.P. Caution is also necessary if you have loss of sensation due to diabetes.

What is the difference between these stockings and the antiembolism stockings you wear

Compression stockings have a defined pressure course from the heel to the thigh. This is the main difference from support stockings that are not subject to a standard. This means that only the compression stocking is medically effective.

Support stockings can be worn for prevention, but they do not provide the pressure of a compression

The "white stockings" in hospital are always used when a patient is confined to bed for prolonged periods. They are called anti-thrombosis stockings because they prevent blood clots from occuring when patients are lying in bed. They are meant exclusively for resting leas and do not fulfil their purpose in mobile patients.