



Juzo – always there for you

Customer service is a top priority at Juzo – and has been for more than 100 years. Our passionate, reliable and flexible staff is happy to advise you on any aspect of compression garments. Your customer service representative is knowledgeable in all areas of our quality products and are glad to assist you with any questions or issues you might have.

More than 100 years of experience in compression therapy

The history of the family-run business Juzo extends back to the year 1912. It was in that year that Julius Zorn GmbH (Juzo) was founded in Zeulenroda. This small city in the southeast of Thuringia was already regarded at the time as the elastic stocking manufacturing capital — a place where a high level of know-how and experienced employees came together. The hosiery industry in Zeulenroda has its roots as far back as 1750 and gained an

international reputation in the 19th century. In the year 1919 Juzo revolutionized its manufacturing processes: for the first time ever the stockings were now knitted rather than woven. The demand for these novel products increased steadily thereafter. By the 30s Juzo was already exporting its compression products to many countries in the world. After the Second World War, the grandson of the founder Julius Zorn settled in Aichach and developed the company Juzo

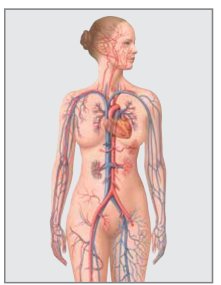
into an international business.
Juzo introduced seamless
compression stockings in 1951, and
in 1962 Juzo began manufacturing
the first latex-free compression
stockings. Thanks to its consistent
focus on quality and further
developing its products, Juzo has
been successfully growing its
international business and
currently employs people all over
the world.

Summary



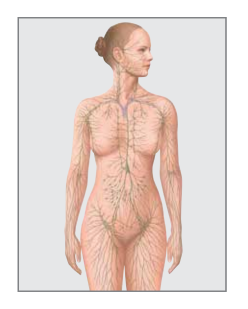
Compression Therapy

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Venous Disease

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Compression Therapy

Benefits of Compression

Compression therapy is one of the basic building blocks in the treatment of venous issues and edema disorders, such as lymphedema or lipedema.



Venous Disease

The use of compression therapy in the treatment of vascular diseases essentially pursues one goal – to promote the flow of blood back to the heart and thus to considerably reduce pain and swelling. The use of compression stockings is intended to build on the success achieved after the blockage has been removed and to prevent the patient's condition from deteriorating. A compression stocking exerts a precise amount of external pressure on specific parts of the limb. This means that the fluid which has accumulated in the tissues is more readily removed by the lymph vessels, thus managing swelling. Secondly, the external pressure causes the diameter of the veins to decrease and brings the valves closer together, enabling them to close more easily. Thirdly, when the leg is moved, the pressure which arises as a result of the musculature pushing against the resistance of the compression stocking causes more blood to be pumped from the vascular system in the direction of the heart. The power of the muscular pumps in the foot and calf is appreciably increased, which means that more blood can be transported back to the heart, thereby also reducing the amount of fluid filtered into the tissues.

Lymphology

Compression therapy also plays an important role in the managing of lymphatic edema. It improves venous drainage, thereby reducing capillary filtration and edema formation and also lymph drainage, thereby improving edema. Doctors recommend that manual lymph drainage, physiotherapy and compression bandages initially should be used to reduce and stabilize lymphatic edema. In cases of prolonged management, the bandages are replaced with a compression stocking. Individual factors, such as the patient's susceptibility to a re-occurrence of swelling and the weakness of the connective tissues determine, which compression class is needed. Specialist stores will adapt compression stockings to the individual requirements of the patient, such as their work situation, degree of mobility and age.

Medical Compression Stockings

Medical compression stockings from Juzo guarantee therapeutic graduated compression. The pressure decreases continuously from the ankle section upward towards the distal end. We can provide a wide variety of garments, from below-knee stockings to pantyhose, from glove to face mask, depending on the therapeutic application.

Mild Compression	Circular 15-20 mmHg		
	 minor obstructive disorders accompanied isolated varicose vein formation preventative measure during pregnancy therapeutic treatment of scars 	by feelings	s of tiredness or heaviness in th
Moderate Compression	Circular 20-30 mmHg	Flat Knit	18-21 mmHg
	 varicose veins leg swelling during pregnancy after varicose vein sclerosis or operations for the long-term treatment of healed leg propensity for edema formation exists therapeutic treatment of scars 		
Firm Compression	Circular 30-40 mmHg	Flat Knit	23-32 mmHg
	 varicose veins accompanied by damage to after healing of venous ulcers when a severe swelling tendency exists chronic venous insufficiency severe propensity for edema formation 	o the deep	leg veins
Strong Compression	Circular 40-50 mmHg	Flat Knit	34-46 mmHg
	severe lymphedemasevere chronic venous insufficiencymanagement of active venous uclers		
Extra Strong Compression	Circular N/A	Flat Knit	50+ mmHg
	severe post thrombotic conditionssevere lymphedemaelephantiasis		

Knitting Techniques



Circulation Knit

Circular knitted seamless products are predominantly used in venous therapies. Today's seamless compression stockings are often indistinguishable from consumer socks and hosiery and comfortable to wear. Of course, they still have the therapeutic benefits of compression therapy. These compression stockings are used for indications such as varicosity, chronic venous insufficiency, post-operatively after vein treatments or mild edema



Flat Knit

Flat knitted seamed compression products are the ideal complement to lymph drainage treatment when managing edema. Compression garments help secure the long-term success after decongestive therapy and is considered the gold standard in managing lymphedema. When you need maximum containment, our flat knit seamed fabrics are the perfect choice. Juzo strong also offer additional benefits of a massaging effect that help promotes lymph drainage. In conjunction with movement, Juzo flat knit seamed garments produces high working pressure that provides optimum compression of the edematous tissue.



New knitting technology

An innovative seamless knitting technology enables the seamless manufacture of compression garments. It eliminates seams completely. The soft 3-dimensional fabric conforms perfectly to anatomical features and produces a well-defined pressure gradient.

How it works

The compressive fabric exerts a pressure on the leg, and thereby also on the veins. This reduces the diameter of the veins, thus enabling the damaged venous valves to close again. This process helps increase circulation.

Circular knitted products from Juzo:

Juzo Naturally Sheer, Juzo Soft, Juzo Dynamic Cotton, Juzo Dynamic, Juzo Silver, and Juzo Basic

Custom-made fabrics

Juzo flat knit products, Juzo Expert and Juzo Strong are knitted stitch by stitch to precisely match the body measurements of the patient, and come in various styles to suit the particular therapeutic application. Juzo garments are made from different combinations of materials, for example incorporating cotton or silver, and are therefore able to provide a wide variety of patient therapy.

Flat knitted products from Juzo:

Juzo Expert, Juzo Expert Silver, Juzo Expert Cotton, Juzo Strong and Juzo Strong Silver

Seamless Compression therapy

Juzo Seamless Gloves and Guantlets are especially suitable for treating mild stages of lymphedema where the anatomical situation is still normal.

Product features Circular knit (seamless)



Perfect Fit

The exceptional stretch properties guarantee an outstanding fit and high wearing comfort.



Trend Colors & Prints

A large color selection with additional fashion colors and prints – there's something to suit every style.



Versatile Silicone Border Options

An optimum hold for every requirement – whether for the fashion-conscious woman, active man or for sensitive skin.



Top Border

Knee-high stockings and arm sleeves with smooth, non-constricting and comfortable-to-wear top border.



Variety of Standard Sizes

Almost all models are available in standard sizes. For special needs, custom-made is optional.



Product Features

Flat knit (with seam)



Versatile fabrics

Special materials for optimal comfort and therapeutic benefit, such as our silver thread or cotton.



Fashionable color

Colors to match todays fashion styles.



Flat seams

Comfortable to wear thanks to the flat seam and elastic knit.



Extra options

Many special options for a perfect fit.

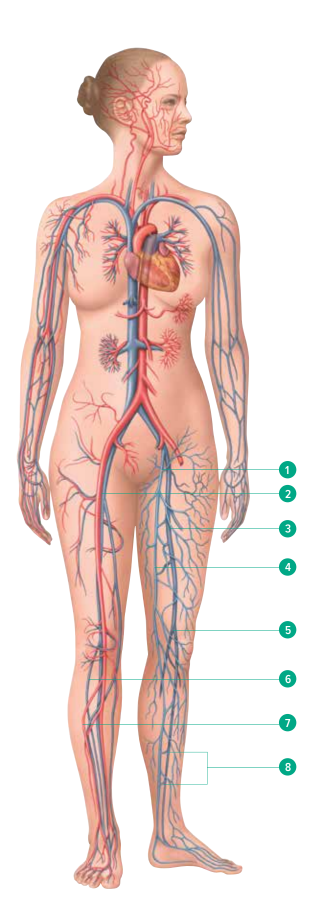


Full-body solutions

Custom-made items from toe parts to face masks

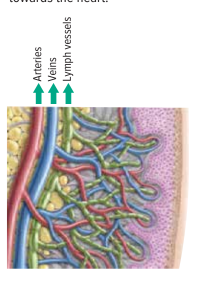


Venous Disease



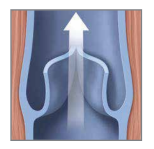
Veins are important for transporting and storing blood as well as for regulating body temperature

"Blood is a very special fluid" – more precisely, it is a perfect means of transport whose job is to move all sorts of substances to even the remotest parts of the body. The blood is pumped continually through the blood vessels. The heart of an adult person pumps, on average, around five liters of blood per minute through the body. It can increase five fold during physical exertion. The blood, enriched with oxygen from the lungs, travels via arteries and capillaries – the finest arterial branches – into all areas of the body where metabolic processes take place. Veins collect oxygen-depleted blood, containing the waste metabolic products from the tissues, and move it back into the lungs via the heart – the cycle is complete. As well as acting as a transport system, veins also have the important task of storing the large amounts of blood circulating around the body. More than 65 percent of the overall volume of blood in the human body is stored in the vascular system so that the blood can be made readily available in the circulatory system when it is put under strain – e.g. during physical exertion. Veins are also important for the regulation of body temperature. This is all hard work, particularly for the leg veins. They need to transport the blood, against the force of gravity, from the lowest points in the body towards the heart.

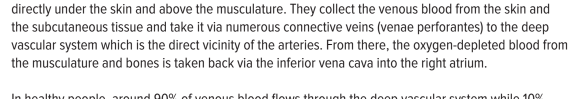


Blood is pumped via the arteries all the way down to the big toe. 90% of the blood flows back to the heart through the deep vein system. The remaining 10 % are transported by the superficial veins.

- Crosse (external iliac vein)
- 2 Arteria femoralis
- 3 Vena femoralis
- 4 Vena saphena magna (greater saphenous vein)
- 5 Vena poplitea
- 6 Vena saphena parva (small saphenous vein)
- 7 Arteria tibialis posterior
- 8 Perforators

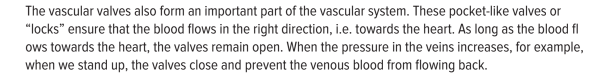


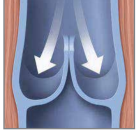
Venous valve open



In healthy people, around 90% of venous blood flows through the deep vascular system while 10% travels via the superficial system.

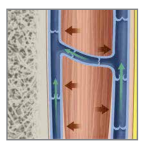
The veins in the legs are divided into superficial and deep vascular systems. Superficial veins run



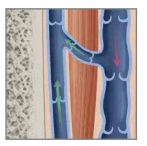


Venous valve closed

Normal vein



Superficial vein under compression therapy



Superficial distended vein

Various Transport Mechanisms Work Together to Promote Venous Circulation

It is not only the action of the vascular valves, but also a complex interplay between other transport mechanisms which promotes the transport of venous blood back to the heart against gravity, or, as it were, uphill. The most important "motors" which cause blood to flow back to the heart from the legs are the so-called muscular pumps, in which veins, muscles and joints work together. The principle is very simple: whenever the legs per-form bending or stretching movements, such as those involved in walking, the muscles contract and relax alternately. When the muscles contract, the resulting pumping / suction mechanism pushes the blood from the adjoining crural vein in the direction of the heart. This causes the pressure in the emptied deep veins to fall, so that the blood from the superficial vascular system is sucked forward, allowing it to be transported. The muscular pumps in the toes, soles, ankles, calves, knees and thighs perform this process in sequence.

Venous Disease

Varicosis can be caused by a number of different factors

There are many different factors which can lead to a disruption of the normal function of the veins. Vascular issues mainly have a genetic cause or arise as a result of an age-related loss of elasticity in the vein walls. Other factors such as pregnancy, lack of exercise and activities which predominantly involve sitting or standing can promote the development of vascular disease. However, whatever the cause behind the problem, vein-related leg issues are always the visible and / or tangible symptom of an imbalance between arterial flow and venous back flow. As a result, the flow of blood from the legs slows down, which causes the pressure in the veins to increase and the veins to become distended. This damages the vein walls and valves and the back flow of the blood is increasingly disrupted — a vicious circle arises.



Varicose veins – often a hereditary disease or a consequence of prolonged pressure on venous system

Visible, distended, twisted veins are described as varicose veins (varices). 90 percent of varicose veins occur in the legs. Depending on the cause, they are classified as secondary varices — which occur as a result of other conditions — and primary varices — e.g. those caused by hereditary weakening of the veins.



Failure of the circulatory system is chronic venous insufficiency

The failure of the vascular system's transport function is referred to as chronic venous insufficiency. It can occur as a result of established varices or after a vein blockage (thrombosis) caused by a blood clot. The first symptoms are pains and a feeling of tightness and heaviness. The higher pressure in the veins leads to increased flow of fluid into the tissues from the blood capillaries causing swelling (edema).



Leg ulcers are a consequence of chronic venous disease

The accumulation of fluid prevents the exchange of oxygen between the red blood cells and the recipient cells, which in turn leads to tissue damage and the destruction of cells. A visible symptom is the formation of an ulcer on the lower leg (Ulcus cruris), the most serious consequence of chronic venous insufficiency.





Thrombophlebitis or inflammation of the vein walls

An inflammation of the superficial veins is referred to as thrombophlebitis. The symptoms are a distinct reddening of the skin and severe pressure pain in the affected area. Injections or infusions into the affected vein can often trigger the problem.



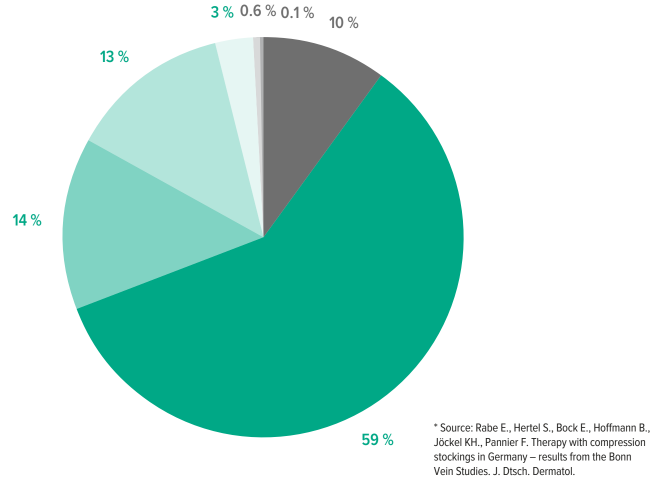
Bonn Vein Study 2000 – 2002

Bonn Vein Study of the German Society of Phlebology

Epidemiological investigation into the question of the frequency and severity of chronic venous diseases in the urban and rural population

"Every 5th woman and 6th man has venous insufficiency. 60 % of patients with advanced venous disease are not treated.*"

3072 people Age range: 18 - 79 1350♂ 1722♀ \square C₀ = **10** % symptom-free C₁ = **59** % minor changes (telangiectasia, reticular varicose veins) C₂ = **14** % subcutaneous varicose veins \mathbb{C}_{3} = 13 % symptomatic venous disorders medical treatment required (oedema) $C_4 = 3\%$ skin changes $C_s = 0.6\%$ healed ulcus cruris \square $C_{\epsilon} = 0.1\%$ acute ulcus cruris



Prescription Recommendation

Indications	Juzo Naturally Sheer	Juzo Power Comfort, Lite Vibe	Juzo Power RX	Juzo Soft	Juzo Dynamic	Juzo Move	Juzo Silver	Juzo Compression Wrap
Minor varices								
Beginning varices during pregnancy								
Prophylaxis of venous disorders for mobile patients	·	·	·	·		·		·
CVI stage 1	•	•	•	•	•	•		•
After thrombophlebitis	•	•	•	•	•	•	•	•
Primary varices								
Secondary varices	•	•	•	•	•	•		•
Distinctive varices during pregnancy								
Vein stripping								
Sclerotherapy								
After removal of leg veins (e.g. bypass surgery heart)	·	·	·	·	·	·		·
CVI stage 2				•	•	•	•	•
Atrophie blanche					•		•	•
Phlebothrombosis					•		•	•
After healing of heavy venous ulcers					•		•	•
Thrombophlebitis				•	•	•	•	•
Severe secondary varices					•		•	•
CVI stage 3					•		•	•
Post-thrombotic syndrome					•		•	•

Classification regarding CEAP (Clinical Etiology Anatomy Pathophysiology)

Clinical classification	Juzo Naturally Sheer	Juzo Power Comfort	Juzo Power Lite	Juzo Power Vibe	Juzo Power RX	Juzo Soft	Juzo Dynamic	Juzo Move	Juzo Silver	Juzo Ulcer Pro	Juzo Compression Wrap
C ₁ Spider veins, reticular varices	•	•	•	•	•	•		•			
C ₂ Varices	•	•	•	•	•	•	•	•	•		•
C ₃ Edema		•	•	•		•	•	•	•		•
$\mathbf{C}_{_{\mathbf{4a}}}$ Pigmentation, purpura, eczema									•		•
C _{4b} Hypodermitis, lipodermatosclerosis, atrophie blanche							•		•		•
C ₅ Healed ulcus cruris venosum					•	•	•	•	•		•
C ₆ Active ulcus cruris venosum							•		•	•	•

Etiologic classification
Ec congenital

Ep primary **Es** secondary (post-thrombotic)

Anatomic classification

s superficial veinsp perforator veins

d deep veins

Pathophysiologic classification

Pr reflux
Po obstruction

Pr,o reflux and obstruction

Compression Products for Veins

Lower Extremity





Juzo Dynamic

Maximum containment for circular knit



Juzo Naturally Sheer Sheer and fashionable



Juzo Dynamic Cotton for Men Comfortable, with longer foot portion



Juzo SoftBest seller. Most comfortable garment.



Juzo MoveEasiest on/off compression stockings



Juzo SilverMade with X-Static silver fiber



Special Products and Accessories



Juzo Compression Wrap Adjustable compression system Item # 6000 Available in standard sizes Lower extremity, foot, calf, knee & thigh Upper extremity, hand & arm

- Used as an alternative to conventional multilayer bandaging.
- High working and low resting pressure thanks to short-stretch properties.
- Hook fastener makes it easy to apply and adjust for body circumference fluctuations.
- Reversible (black or beige side)



Juzo Ulcer Pro Kit Medical compression stocking system Item # 6072 & 6073 Available in standard sizes

- Medical compression stocking system for the management of venous ulcers.
- Package contains 2 Ulcer Liners and 2 Dual Stretch knee high stockings.
- Helps keep garment clean and wound bandage in place while providing therapeutic compression.



Juzo Liner Underliner for adjustable compression • Protects wound dressing when systems Item # 9641 AD Available as a pair

- · Preserves sensitive skin.
- donning and doffing.



Juzo Silver Liner Item # 9640 Available in 2 sizes

- Stockings offer skin and wound protection during donning and doffing of compression garments.
- Keeps fabric antimicrobial & odor free with X-Static silver fiber
- · Ideally suited for incorporating wound dressings or securing special pressure pads.



Pressure pads by Dr. Rotter Item # 9400 Packaging unit 1 piece, left or right

Targeted compression

Donning Aids



Juzo Slippie Gator Item # 1920SA Donning aid for compression stockings / pantyhose with open or closed toe

- Easy to use, light weight and portable.
- Minimizes bending at the waist.
- Available in 2 sizes, regular and large.



Juzo Slippie Leg Item # 1901 Package unit 20 pieces Donning aid for compression stockings / pantyhose with open toe

- Made of strong Tyvek.
- Excellent gliding effect.



Juzo Arion Easy-Slide Leg Item # 1702 Donning aid for compression stockings / pantyhose with open toe

- Smooth, two-layer material
- Increases independence and therapy compliance of patients.
- Reduces physical exertion required by patient or nursing staff.



Juzo Donning Gloves Item # 9300 Package unit 1 pair or box of 12 pair

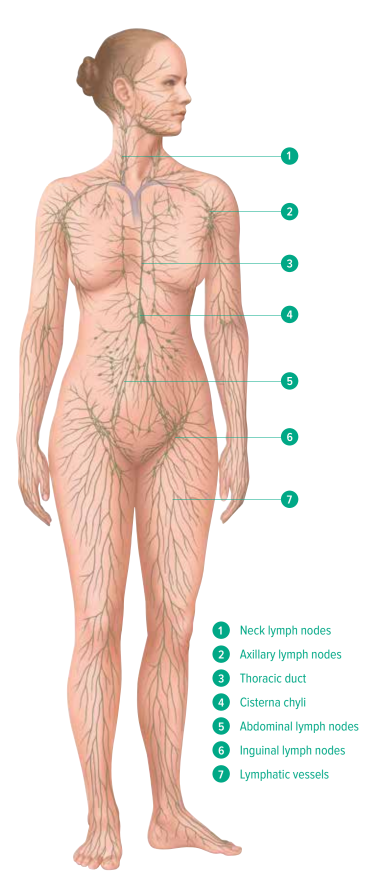
- High-quality textile glove, not made with natural rubber.
- Long-life gloves for making donning of compression garments easier.
- Available in 4 sizes, small, medium, large and extra large.



Juzo Adhesive Lotion Item # 9800 Available as 2oz rolls ea or box of 12 rolls

 Special-purpose adhesive for reliable and easy securing of compression fabrics with a top border.

Lymphedema

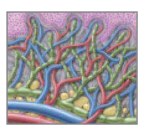


The lymphatic system is responsible for drainage

The lymphatic system is the 3rd vessel system in the human body. It is a drainage and transport system with interconnected lymph nodes. The lymphatic vessels are responsible for transporting the tissue fluid, or lymph, which is formed from fluid filtered out of the blood capillaries. The main functions of the lymphatic system are to drain fluid and waste products such as macromolecules including proteins from the intercellular spaces and to fight infection as part of the body's immune system. In the case of increased capillary filtration, they counteract the accumulation of fluid in the tissues. The lymph vessels travel alongside the blood vessels and transport about 2 liters of fluid per day.



Axillary lymph nodes



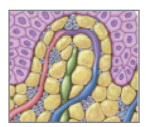
Detailed view of lymphatic system



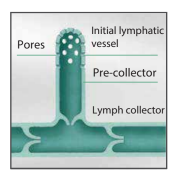
Cross-section of a lymph node



Lymphatic vessel



Adiposis restricting lymphatic vessels



Structure of the lymphatic system

Dense network of lymphatic vessels

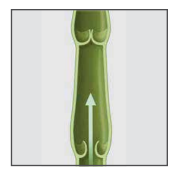
Almost all of the body's tissues contain a dense network of lymphatic vessels. The tiniest components of the lymphatic system are valveless lymphatic capillaries which project into the tissue like fingers. Joined onto these are pre-collectors which gradually increase in size to become lymph collectors. Connected to the ends of the collectors are lymph nodes, which are involved in the immune response to infection and the removal of foreign substances. From there, new lymph collectors transport the lymph via three large channels which lead into the vascular system in the upper thoracic cavity.



Resting phase after contraction



Contraction phase



Filling phase

Lymph is moved by the rhythmic movements of the lymphatic vessels

Due to muscle contractions, rhythmic pump-like movements transport the lymph through vessels to the next node. The contractions of the musculature can be increased depending on the volume of fluid in the lymphatic vessels, thus also increasing transport capacity.

Lymphedema



Drainage problems in the lymphatic vessels can cause lymphedema

When the drainage function of the lymphatic vessels is disrupted, an increased amount of lymph fluid accumulates in the tissue (lymphedema). This manifests itself as severe swellings in the affected areas. Patients also complain of feelings of tightness, pain and restricted movement. In the case of more established lymphedema, the connective tissue hardens (induration), resulting in the clinically significant Stemmer's sign, i.e. the skin covering fingers and toes can no longer be lifted in a fold as normal but is taut or cannot be lifted at all. Two forms of lymphedema are distinguished, depending on the cause. Primary lymphedema describes lymphedema due to a genetic cause. However, the secondary forms, in which parts of the lymphatic system have been damaged by tumors, operations, inflammation or accidents, are far more prevalent. One common example of this is the secondary lymphedema following breast cancer treatment such as axillary node clearance.



The majority of people with lymphedema are women. In order to draw a clearer clinical distinction between the various degrees of severity, lymphedema is divided into three stages. In the first stage, referred to as pitting edema, the swelling is soft and it is easy to make an imprint in it with your finger. The swelling can be reduced by keeping the limb elevated. The second stage is characterized by a hardening of the connective tissue, in which case the condition is not improved by keeping the limb elevated. In the third stage the overall volume of the swelling increases and the skin changes.





Prescription Recommendation

			DECONGESTION PHASE	MAINTENANCE PHASE									
Indication	Stage	Symptom	Juzo Compression Wrap	Juzo Night	Juzo Move	Juzo Dynamic	Juzo Dynamic Silver	Juzo Soft	Juzo Expert	Juzo Expert Silver	Juzo Expert Cotton	Juzo Strong	Juzo Strong Silver
Lymphedema	1	Spontaneously reversible, soft swelling, pressing on the skin leaves a pit, no skin changes	•		•	•			•		•		
	2	Spontaneously irreversible, onset of fibrosis, very little pitting, sometimes skin changes	•						•		•		•
	3	Advanced form, elephantiasis, fibrosis, chronic skin changes	•									•	•
Lipedema	1	Fine-nodule skin surface (orange peel skin), fatty swelling in the hip area			•	•	•	•	•		•		
	2	Coarse-nodule, uneven skin surface with large depressions							•	•	•	•	•
	3	Large, deformed skin flaps and lobules, with the tissue being firmer and harder	•						•	•	•	•	•

Compression Products for Lymphedema

Lower Extremity



Juzo ExpertGreat containment, excellent comfort



Juzo Expert Silver

Dense, comfortable knit. Silver keeps fabric antimicrobial and odor free



Juzo Expert Cotton

Natural fibers for extra softness and comfort



Juzo StrongMaximum containment product and micro massaging weave



Juzo Strong SilverKeeps garment fabric antimicrobial and odor free.



Juzo DynamicBest containment from a circular knit

Compression Products for Lymphedema

Upper Extremity



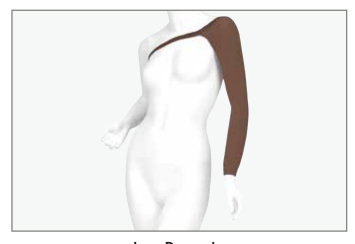
Juzo TrendColors
Fashionable colors



Juzo Print Series
Fun patterns and print designs

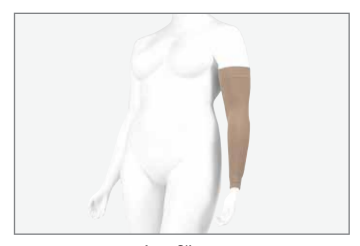


Juzo SoftExtremely soft and elastic, very comfortable to wear



Juzo Dynamic

Maximum containment for a circular knit



Juzo SilverDynamic (circular knit), Expert & Strong (flat knit)



Juzo Expert & Strong
Flat knit, comfortable, excellent containment

Extra Options for Lymphedema



Slant Toe (diagonal foot) For AB / AD / AG / AT

- Compression right down to the toes, ideal when used in combination with foot-toe-portion
- Optimum fit / wearing comfort
- Circular borders and obstructions are prevented



VY Heel (Y-stitching / 90° foot) For AB / AD / AG / AT

- Reduces folding in the instep area.
- Anatomically knitted heel
- Improved fit for extremely severe edema on the bridge of the foot or for wheelchair patients.



Silicone Stopper (placement on the thigh) For AG / AT / Biker Short and Capri pants

- For even better hold.
- Placement of silicone stopper on the thigh:
 - horizontal, medial lateral
 - vertical, anterior/posterior



Slant Top (diagonal opening at "D", "F" or "G") For AD / AG

- Optimized compression reduction in the proximal direction.
- Reduces tissue from petruding over the band
- Reduced risk of obstruction.
- Silicone border option also available.

Special Products and Accessories



Juzo Compression Wrap
Adjustable compression system
Item # 6000
Available in standard sizes
Lower extremity, foot, calf,
knee & thigh
Upper extremity, hand & arm

- Can be employed as an alternative to conventional multilayer bandaging.
- High working and low resting pressure thanks to short-stretch properties.
- Hook fastener makes it easy to apply and adjust for body circumference fluctuation.
- Reversible (black or beige)



Juzo Soft Compress
Juzo SoftCompress liners and pads
can be worn under Juzo short stretch
bandages, Juzo compression wraps
or Juzo compression garments.
Upper & lower extremity.

- 100% cotton contact with skin, great for sensitive skin
- Quicker and easier to self bandage, avoids constriction from bandage edges and protects joints.
- Vertically stitched foam channels create differences in pressure helping to drain lymph fluid.



Juzo Bandages & Gauze
Juzo Short Stretch Bandages
Item # 6846
available, 6cm x 5m, 8cm x 5m,
10cm x 5m, 12cm x 5m

Juzo Gauze Item # 6847 6cm x 4m (finger) Item # 6848 4cm x 4m (toe)

- Short stretch badages exerts low resting pressure & high working pressure.
- Short stretch bandages are 100% cotton and machine washable.
- The Juzo Gauze is great for sensative skin, joints and hard to bandage areas.
- The Juzo Gauze is non slip and the high elasticity of the fabric makes it's application quick and easy.



Juzo Night Item # 6872 Available in 3 sizes, 2 lengths Specify right or left

- Removable fasteners for ease of application.
- Cooling material wicks moisture & reduces sweating.
- Foam channels help promote lymphatic drainage.
- Adjusts to fluctuations in circumference that occur over the course of treatment.
- Encourages self care for nighttime lymphedema maintenance.

Accessories



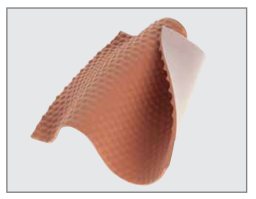
Pressure pad for the hand Item # short 9420, 9420SV* long 9420EX, 9420SVEX *Packaging unit 1 piece

- · Covered with textile or silver fiber
- To be inserted between back of the hand and glove
- * Covered with silver-containing material.



Pressure pads by Dr. Rotter Item # 9400 Packaging unit i piece, left or right

• For DIY fitting.



Juzo Therapad Item # 9430 Packaging unit 1 piece

- Aid for lymphedema and lipedema
- Not made using natural rubber, polyamide fleece on the rear
- Size 20 x 29.5 cm (can be cut to any size)



Juzo Therapy Tape
Item # 6050
Packaging unit 1 roll or box of 12
Colors: black, beige, pink, blue

- Therapeutic Support
- Sticks through absolutely everything
- Water resistant for 5-7 day use
- Can be worn 24/7
- Great alternative to heavy bandages
- Not made using natural rubber

Donning Aids



Juzo Arion Easy-Slide Arm Art. no. 1701 Donning aid for compression sleeves / elbow supports

- Smooth, two-layer material, very easy to use
- Increases independence and therapy compliance of patients
- Reduces physical exertion required by patient or nursing staff



Juzo Arion Easy-Slide Leg Art. no. 1702 Donning aid for compression stockings / pantyhose with open toes

- Smooth, two-layer material
- Increases independence and therapy compliance of patients
- Reduces physical exertion required by patient or nursing staff



Juzo Donning Gloves Art. no. 9300 Package unit 1 pair or box of 12 pairs

- High-quality donning glove, made not using natural rubber
- Long-life gloves for donning compression garments easier



Think Green. Live Green.

Juzo is committed to reducing its carbon footprint for a greener planet.

Wind Turbine



Solar Array



Prairie Land Grass Landscaping



Motion Sensor Lights



Hands-Free Faucets & Dryers



Recycling Centers



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