



Therapeutic flat-knitted compression garments

The compression therapy focuses on venous diseases (phlebology). For this treatment round-knitted compression stockings in the prevailing compression classes 1 and 2 (ccl1 and ccl2) are used. Here primarily ready to wear sizes for anatomically normal legs are applied.

Flat knitted compression products up to ccl IV are almost only custom-made.

Field of application:

- In lymphology for medical care of lymph oedema and lip oedema, and for mixed forms such as lymph oedema combined with venous disease.
- scar treatment, especially during therapy of deep burns and scalds.
- treatment of anatomically complex and problematic body proportions that cannot be treated with circular-knitted hosiery.
- prosthetic garments for shaping oedematous soft tissue as well as for the improvement of wound healing and pain reduction after leg amputations.

The advantages of flat knitted compression stockings

- · optimum, precise fit
- stronger effect through high working pressure during movement
- better grip and less pressure points and rubbing
- high stability ensures fit without folds and constrictions
- enhances subcutaneous microcirculation through massage effect.



Stitch by stitch

Flat-knitted compression hosiery is manufactured in a complex method stitch by stitch flat as a cloth. Only the flat knitting production process allows the number of stitches to be altered within the stitch course. Also, modifications can be made including but not limited to instep stitching, anatomical flexes, homogenous endings and slanted tops/toes. After completion of the knitted fabric both endings are sewn together or better the stitches on both edges of the seam are linked with a single thread. This ensures optimum flexibility of the joints under compression.

The resulting compression hosiery or compression segment models exactly the anatomy, even in cases of limb shape distortion.

Better compliance for patients

The result of the production technique in connection with the material type is a firm knitted fabric with high dimensional stability. This prevents skin damage as well as infections derived from constrictions.

Flat knitted compression material is stiffer and less elastic. Active muscle movement usually achieves a higher working pressure with a higher penetration.

Furthermore, due to the knitting technique, a flat knitted fabric is more porous, more short-stretched and without tension. This leads to better breathability and air circulation at the skin and it eases the handling and donning. For flat knitted garments, in practice, the compliance of patients is a lot higher than for circular knitted garments.





Strong medical impact

After doffing flat knitted stockings a distinct imprint of the mesh structure can be seen on the skin. This occurs when the three dimensional wide meshed and thicker material works its way into the skin and the connective tissue while wearing.

Motion causes a massage effect on the skin that assists the contraction of the lymphatic vessels and favourably effects indurations on the superficial connective tissue. This reduces oedema, softens firm tissues and the skin becomes more elastic.

Flat knitted products for oedema require a special measuring technique (measuring with tension). It requires precise medical assessment of the symptoms, extensive information and guidance for the patient as well as multi-sector cooperation between healthcare practitioners, therapists (physiotherapists and chiropodists) and provisioners (medical suppliers /pharmacies) throughout the therapy.

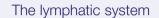


Flat knitted compression products are manufactured for all body parts and limbs. Only the flat knitted method allows one to recreate in fabric the complex anatomy of toes, hands, fingers, thorax and head.



Flat knitted garment are often two-part or multipart e.g a sleeve plus glove or a stocking plus foot/toe cap or in combination with bermuda shorts.





Besides arteries and veins the lymphatic system is another vascular system in our body. It is a system for drainage and transport with intermediary glands called lymph nodes. The most important function of the lymphatic vessels is the removal of wasted material from intercellular space (interstitium) back into the vascular system. Substances that are only disposable through the lymphatic system include protein, dietary fats, dead cells and cell debris and particularly invaded bacteria and viruses. The transporting medium is water. Lymphatic vessels run alongside the veins all through our body and in the subcutaneous fatty tissue of the limbs. About two litres of lymphatic fluid is filtered per day.



Lymphoedema

A lymphoedema is an abnormal excessive accumulation of protein rich fluid that causes swelling in the body tissue.

If the lymphatic system is damaged, it fails to drain excess fluid from tissues. Lymphoedema develops in the body parts where the lymphatic drainage is impaired. Beyond that they can appear in organs, head or genitals. Lymphoedema may be inherited (primary) or occur as a result of external influences (secondary), such as injuries, inflammations, fungal infections, tumours and surgeries. For example a Lymphoedema at the arm can occur after a breast cancer surgery.

Without treatment the condition of a lymphoedema will continuously deteriorate. In extreme cases enormous enlargements of the body proportions can develop. Lymphoedema is a chronic condition and there is currently no known cure. Discipline, compliance and cooperation is needed for the patients throughout their lifelong treatment.

Signs and symptoms

- feeling of tightness, heaviness or fullness
- tingly feeling, piercing pain or numbness
- asymmetric swelling in one leg or arm
- the back of the hand and of the foot is swollen (Stemmer's sign)
- · fatigability of the affected limb
- · discolouration of skin, skin alterations
- skin folds
- vulnerability for skin irritations and infections/ erysipelas

* Stemmer's sign: If the skin covering the back of the 2nd toe respectively 2nd finger cannot easily be lifted in a fold or not be lifted at all the stemmer's sign is positive and a lymphoedema is present. The stemmer's sign can be false negative but can never be false positive.

Stages of lymphoedema

stage 0 = latent

 A known damage of the lymphatic system but no lymphoedema present

stage I = spontaneously reversible

- oedema regresses by elevating the affected limb
- the swelling is soft

stage II - spontaneously irreversible

- oedema does not regress by elevating affected limb
- hardening of the connective tissue (induration)

stage III - Elephantiasis

- extreme growth in volume of the swelling
- skin hardening and papilliform adenoids
- danger of lymphangiosarcoma
- strong restrictions of mobility up to disability in end-stage disease.





Lipoedema

Lipoedema is also a chronic disease. The term lipoedema consists of "oedema" (fluid accumulation in the tissue) and "lip" (greek: fat)

It denotes a disorder of fat distribution with proliferation and expansion of fat cells accompanied by oedema and pain.

Typical for lipoedema are "saddle bags", deformations on the hip, buttock and thigh. In more severe cases the deformation can spread to lower leg and ankle. The lipoedema can also

occur on the arms. Feet, toes, hands and fingers are as a rule free of swellings and oedema. In contrast to lymphoedema the swelling of a lipoedema is always symmetrical. Mostly women are affected.

As a side effect the increased fat cells in the connective tissue will eventually impair the lymphatic vessels with chronic disorder of lymphatic drainage. As a result usually a secondary lymphoedema develops, called a lipo-lymphoedema. Recognizable as swelling on the forefoot/hand

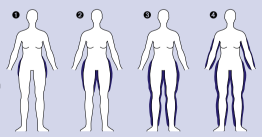
and a positive Stemmer's sign. In addition oestrogenes (female hormones) increase the fluid retention and softening of the connective tissue.

Symptoms:

- feeling of heaviness in the affected limbs
- swollen legs (orthostatic oedema) whilst standing and/or sitting quite some time, particularly in case of high temperatures
- orange peel skin and cellulite
- increased incidence of bruises and haematoma
- increased pressure pain and tenderness of palpation
- mobility problems
- early development of degenerative joint changes and arthritis

Classification of a lipoedema

- fat tissue augmentation on the hip and buttocks
- 2 the lipoedema spreads to the knees
- full manifestation of the lipoedema from the hip to the ankle (sometimes called: baggy trousers of the zouaves phenomenon)
- 4 legs plus arms are affected



Around half of the women that suffer from a lipoedema are also obese. Lipoedema must be distinguished from obesity, lipohypertrophy and lipomatosis – increase of fat tissue free of complaints or adiposity respectively.

A lipoedema can not be influenced by regimen, sports or exercise. The exact cause is unknown. It is assumed that a genetic predisposition and hormonal imbalance can cause the lipoedema. It earliest starts at puberty, frequently during pregnancy. There are indications that it can also be triggered by an extremely psychologically stressful situation. The deformation of the body shape often leads to psychological strain such as depression, bulimia and so on.







Treatment of Lipoedema and Lymphoedema

Lymphoedema and lipoedema change the lives of those affected. The aim of everyone involved in the therapy should be, to make the treatment as effective and comfortable as possible. An optimum result of the treatment can only be achieved by an intensive cooperation between the patient, doctor, therapist, medical supplier and manufacturer of the compression garment. The basic therapy and the sole effective therapy for these diseases is the Complex Physical Decongestive Therapy (CPDT). It consists of 2 phases: decongestion and maintenance, that can take place either in hospital or in a community setting.

Both phases are based on the following principles:

Decongestion phase:

- hygiene / skin care
- Manual Lymph Drainage (MLD)
- · compression bandaging
- special exercise

Maintenance and optimization phase:

- · hygiene / skin care
- Manual Lymph Drainage (MLD)
- flat knitted compression stockings or sleeves, if necessary in combination with a toe cap or a glove
- special exercise/movement, if possible while wearing the compression garments

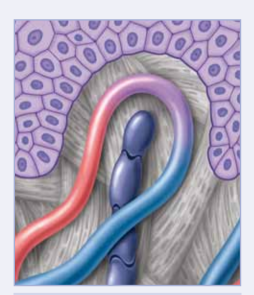
The consequent compression of the affected body regions supports decongestion, assists lymph drainage and prevents backflow of the lymph fluid into the tissue.

Crucial for the compliance and success of the compression therapy during the second stage is the perfect fit. The correct fit and concordant usage of the compression garment has to be checked initially and regularly. If the fitting is imperfect from the beginning or the accuracy of fit declines when the body measurements have changed during progress of the therapy, the patient needs to be measured again for necessary alterations or for a new garment.

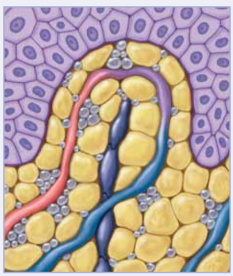
Along with the CPDT (Complex Physical Decongestive Therapy), the focus should be also put on palliative care, specific personal hygiene, clothing and shoes, dietary change (in case of overweight) as well as psychological support. For selected patients intermittent pneumatic compression may form part of the therapy. As the CPDT can not reduce the abnormally increased fat cells of a lipoedema, liposuction may be recommended after consideration of undesirable side effects and cost implications*.

Approved methods are water jet assisted liposuction and liposuction using tumescent local anaesthesia. In some cases after liposuction conventional therapy can even be reduced.

* in Germany liposuction is currently not covered by statutory health insurance. However, on a case-by-case basis health insurance sometimes pays for it.



Picture 1: The tissue fluid is absorbed by the small pores of the lymphatic vessels and pumped upwards.



Picture 2: Narrowing of lymphatic vessels due to the increased fat accumulation. Consequently the absorption and backflow of the lymphatic fluid is blocked.



Scars and burns

Thermal, chemical and physical impacts can cause damage to the tissue with major implications, in some extreme cases causing life-threatening injuries. In Germany alone around 12,000 people per year suffer from severe burns, more than half of them are children. Infants frequently scald themselves when they drag pots with hot liquid from the cooker or dining table while exploring the kitchen and household. Light superficial and thermal injuries usually heal within two weeks without scarring. However, a quick spontaneous healing without scarring for deep and large injuries is not possible because

the layer of new cell formation is destroyed.

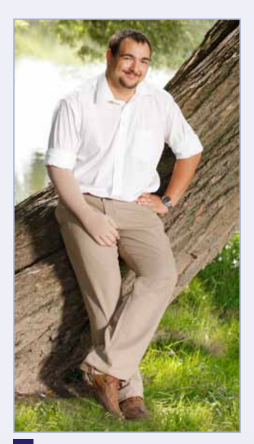
With deep injuries, burns and scalding, the body

reacts by healing the wound slowly from the out-

side. It regrows new tissue, this is called granulation tissue. Once the wound is closed, it is quite common that after about three to four weeks the tissue starts overgrowing. The bands of the connective tissue become thicker, harder and finally shrink and a scar has developed. If the irregular growth of the connective tissue cells continues then, uncontrolled thick and uneven tissue proliferations can develop. Such hypertrophic and keloid scars are not just an aesthetic problem but the thick hard tissue can also limit mobility, cause malposition of the joint and in the worst cases lead to total immobility of whole limbs. The complete healing process of scar tissue can take up to two years from the point when the wound closed.







The skin

The skin has a surface area of approx. two square meters and is the largest and most nerve dense organ in the human body. Depending on the body region, the thickness and the structure of the skin can differ a lot. For human beings the skin is vital.

Our whole organism is depending on its correct functionality. The skin fulfils important tasks

such as regulating heat, preventing dryness, protecting against injuries and penetration of pathogens with its natural protective acid mantle.

As a sensory organ it perceives temperature and pressure. Odour messengers (pheromones) influence the interpersonal communication of feelings.

Scar treatment with compression garments

Extensive deep injuries, surgical treatment, amputations, radiotherapy, skin grafting and muscle transplantations, tattoo removals, burns, chemical burns and scaldings where large areas of the skin up to the deep layers of dermis and subcutis are affected, lead to a scar formation. To prevent the formation of hypertrophic and keloid scars, oedemas and haematomas, an external compression effect is necessary as soon as the wound has healed.

The compression garments exert a therapeutically effective pressure that prevents an excessive and disorderly reorganization of the connective tissue. In the wound the sprouting fibrous connective tissue cells arrange themselves thereby evenly, parallel to the wound or skin surface. The constant surface

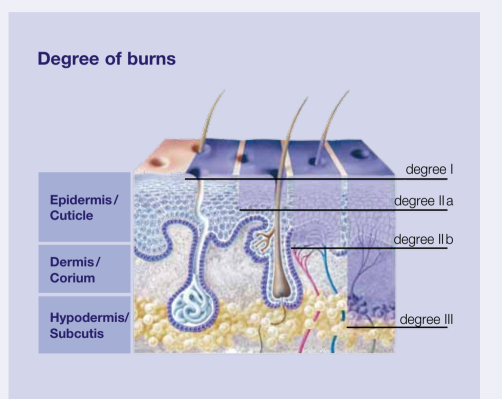
pressure of the compression garment makes the scar area heal faster. After a short time the texture of the raised scar changes, the scar tissue softens, the redness fades and the scar thickness decreases. In addition, the compression reduces scar shrinkage and consequential joint stiffness and troublesome itching. Also older scars can benefit from the compression if applied at a later stage.

The compression garment needs to be worn for a longer time - at least 6 months consistently - day and night to achieve a scar healing as aesthetic as possible, without any functional limitations. Usually compression class 1 is applied here. On the lower extremities also often compression class 2. At night in general

only compression class 1 is worn.

In practice compression in combination with silicone has often proved to be advantageous.

Biocompatible, highly flexible silicone, e.g. in the form of highly viscous films or sheets or low viscosity (liquid) gel is applied between scar and compression stocking. This causes occlusion (blocking sweat and heat) and hydration (water adding) and prevents trans-epidermal water loss. If applicable pressure pads can be used for a uniform pressure distribution on certain body regions. In addition to compression therapy intensive skin care with a scar specific ointment can help the affected body parts. Targeted and longer-term physiotherapy or occupational therapy can prevent mobility restrictions and assist the effect of compression. Exposure to sunlight should be avoided. If necessary a positioning and support aid for the extremities can be used.





FORTE pro

COMPRESSANA FORTE PRO is a particularly soft fabric that stands out for its high wearing comfort and homogenous surface with consistent optics. It allows full mobility and is therefore ideal for permanent / long-term care for unproblematic oedema or where the treatment has progressed. FORTE PRO compared with coarse variants e.g. FORTE STABIL is considered to be rather comfortable, lightweight and pleasant to wear.

The relatively flat and fine-meshed fabric also makes FORTE PRO the standard product in compression therapy for **scar and burn treatment, stump treatment after amputations as well as for venous leg ulcers** (Ulcus-cruris therapy with A-d and A-d short in standard sizes). Thanks to the high UV absorption the formation of new skin is supported. This characteristic is beneficial in the scar and burns therapy.



Fine-meshed, soft and smooth, effective penetration and working pressure

COMPRESSANA FORTE pro cotton

The high cotton proportion of COMPRESSANA FORTE PRO COTTON provides a particularly pleasant and natural wearing comfort. Increased moisture absorption and excellent temperature regulation make it a reliable companion in everyday life. It allows full mobility and that at effective working pressure and penetration. The soft and smooth material of COMPRESSANA FORTE PRO COTTON is especially appropriate for

hypersensitive skin, irritated skin or for patients who prefer the feel of natural cotton on their skin.

It's ideal for patients with progressed long term oedema therapy, uncomplicated oedema, for burn scar treatment and also stump treatment after amputations.



Colours

skin

Particularly skin-friendly, with natural cotton, recommended for sensitive skin.

Ccl 1-3



COMPRESSANA FORTEstabil

Solid and strong: these are the characteristics of COMPRESSANA FORTE STABIL. The high material thickness and strength ensures maximum therapeutic containment and unsurpassed penetration. The air-permeable, porous, three-dimensional fabric surface gives a strong massage effect when moving.

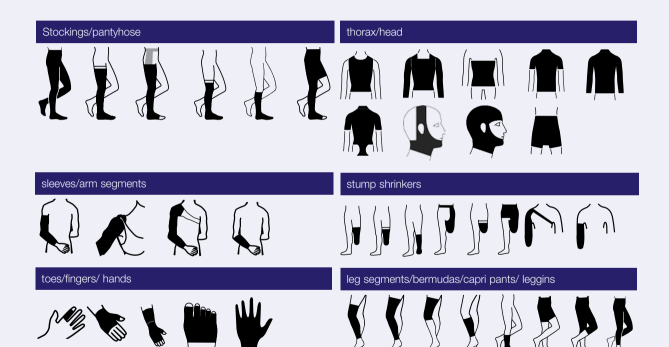
COMPRESSANA FORTE STABIL is ideal for severe and advanced cases of

Lymphoedema, Lipoedema and Fibrosis that are difficult to treat. The material strength and stiffness of the fabric ensures a uniform pressure distribution even at gaps (abrupt changes) of circumference before / after joints, skin furrows or skin flaps. The mobility is slightly restricted due to the fabric construction (knitting technique) and material thickness. A separate instep stitching (Y-gore / T-heel) ensures perfect fit in the heel / instep area.



Maximum therapeutic containment, massage effect, high working pressure, high material thickness and stiffness Ccl 1-4

Styles and area of application



Specials

For special therapy requirements - COMPRESSANA special-purpose garments

For flat knitted compression products a variety of special-purpose garments, fastening possibilities and options are available. Thereby the most diverse medical, therapeutic and anatomical requirements and individual needs of the patient can be covered.

Examples include zipper, velcro fastener, hook closure, silicone stopper or silicone border sewn inside, oblique slanted border/overheight, reduction, 90° heel/Y-gore, pressure pads, rods, stump shrinkers after amputation of leg or arm.

Further information on all special-purpose garments can be found at www.compressana.de









COMPRESSANA PRESSURE PADS

On palm/back of hand or on the leg in the perimalleolar region (Bisgaard) pressure pads are used for padding the concave areas to achieve a constant circular pressure distribution or for a targeted increase of compression. Pads are predominantly used in oedema therapy on arm/hand or leg/foot to enhance the microcirculation, increase lymphatic drainage, re-absorption of oedema, removal of accumulations and softening of fibrosis.

Also in scar treatment compression assists the healing of the tissue, reduces the scar thickness as well as itching and redness. Besides silicone films and plates pads can be used to increase or optimize pressure.

The COMPRESSANA pressure pads provide individual care options with best possible fit, optimal wearing comfort and skin tolerance.

The pads are made of molded cold foam and are covered with fine, very soft and smooth jersey fabric.

Pressure pad for bisgaard region

For the left or right sides of the achilles tendon and for the concave areas around the malleolis, covered with fabric



Pressure pad - short

For short sections of the hand, treatment for oedema at the back of the hand and concave parts (palms).



Pressure pads - long

For the hand. Allows increase of pressure across the wrist.



Possible application below compression stockings, segments, braces and wound dressing:

- loosely inserted (individual placement by the customer) or fixation with COMPRESSANA INTRA (liner stocking).
- incorporated (sewn or glued into the stocking): Pad will be glued into the marked position according to customer's choice and afterwards covered with tricot lining to keep the area elastic.
- Put in pockets made of tricot lining: Pocket will be sewn into the marked position according to customer's choice.



COMPRESSANA

Underneath- and fixing system for the modular wound- and skin treatment - Application:

- Fixation of wound dressing for the treatment of small skin injuries.
- Non-slip fixation of pressure pads, inlays to protect against pressure and pads for the treatment of medically and anatomically complex situations on the foot, ankle or lower leg.
- In combination with flat- or round knitted compression stockings, pressure pads and wound dressings for modular ulcus-cruris treatment.
- For patients with sensitive skin as liner stocking to wear underneath compression stockings or braces.

- Due to the high flexibility suitable for wearing in preference to socks/below-knee stockings in presence of tenderness, deformations, adhesions, vast leg- and foot circumferences etc.
- INTRA toe socks (toe bandage or toe protection) ideal as supplementing treatment for the spots between the toes or in combination with compression stockings with open toe.
- Wearable underneath of socks/stockings in situations of foot perspiration, foot odour, skin or fungal disease.
- Silver fibres will be applicable for sensitive, stressed and inflamed skin and also with chronic skin diseases. Silver reduces odour. Its outstanding conductivity improves temperature and moisture balance, dissipates heat and reduces static.

Product	Colour	Size	Art.No.
INTRA toe sock with forefoot brace, Cotton/Coolmax	white	One-Size	0090
INTRA half toe sock, Cotton/Argentex	white	One-Size	0095
INTRA underneath sock, X-Static	undyed/silver-grey	One-Size	0094
INTRA underneath below knee stocking, X-Static	undyed/silver-grey	One-Size	0096
INTRA underneath below knee stocking extra wide, X-static	undyed/silver-grey	extra wide for calf circumference > 50 cm	0086







COMPRESSANA MASTER Donning and doffing aid

COMPRESSANA MASTER



Donning

Hassle free and easy to use, while sitting down without bending.



Doffing

Rotate COMPRESSANA MASTER by 90 degrees and position on the floor. As a result of this the leg does not need to be moved up but simply pulled backwards out of the stocking.

With a little bit of practise the COMPRESSANA MASTER facilitates donning and doffing of stockings

- hassle free and easy
- while sitting down
- without strenuous bending
- without exertion of force

Particularly suitable for...

COMPRESSANA MASTER is suitable for all persons in special life circumstances e.g. restricted mobility etc. COMPRESSANA MASTER simplifies the first steps into compression therapy and ensures that the stockings are donned correctly.

Donning and doffings aids are recommended or prescribed by the doctor if the donning of the stockings, without therapeutic appliances, is difficult. This applies to patients who suffer from illnesses or disabilities with considerable dysfunctions of the joints from fingers, hands and arms or in case of restricted grasping function.



EASY donning aids



- · easy to use
- perfect for mobile nursing service
- sturdy



COMPRESSANA EASY – donning aid leg & donning aid arm

The COMPRESSANA EASY donning aids facilitate donning of compression sleeve and stockings. The particularly slippy material enables donning even for garments with high pressure without any problems or frictional resistance. Equally suitable for open and closed toe.



Usage of rubber gloves or talcum powder for moist skin makes donning considerable easier.

COMPRESSANA GRIP rubber gloves

The rubber gloves with textured palms provide a special grip on the hand palm and a really good sense at the finger tips. With cotton-velour lining, made of latex.

Available in size II (S), III (M) and IV (L)

COMPRESSANA SUPER GRIP textile gloves

The breathable textile gloves with rubberised palm made of polyester/cotton and immersed in latex.



Incorporated zippers, hooks, velcro fasteners, or combinations can improve the handling of the compression garment for certain medical or anatomical conditions.



COMPRESSANA EASY **SLIDING AID** for stockings with open toe

Made of a soft slippy fabric. Efficient and easy to use. Included in all COMPRESSANA compression stockings with open toe.



Detergent for perfect care of your stocking

The special detergent COMPRESSANA CLEAN protects your stockings and braces without sacrificing the excellent cleaning effect.

SKIN CARE

The optimal skin care products for the compression therapy

The willingness of the patients to undergo a fullday and long-term compression therapy is naturally very limited in case of skin problems or dry skin.

To ensure successful compression therapy for vascular diseases, oedemas etc., a healthy, elastic and resistant skin is of great importance.

The prophylaxis and care of dry skin plays not only an essential part in skin therapy but is also indispensable in the context of compression therapy. In addition fluid intake, balanced nutrition

and supplying the body with mineral substances is important for an elastic skin. The development of the products was carried out in close cooperation with renowned dermatological cosmetics manufacturers.

We exclusively use formulas with ingredients that have successfully proven themselves in practise for many years in accompanying therapy at clinics and practitioners. The products are also well tolerated by patients with allergies, neurodermatitis and diabetics.



COMPRESSANA VEIN BALM

The vein balm protects and nourishes the skin and gives a pleasant and fresh feeling before and after wearing compression or support stockings.

Absorbs fast into the skin without trace.

COMPRESSANA Derma Lotion

Highly intensive emollient and skin protection for varicose veins, lipoedema, lymphatic oedema and skin diseases.

The lotion provides intensive and long lasting moisturisation. Protects the skin and keeps it supple and resistant. Formulated without preservatives

and colours.



COMPRESSANA Hydro Lotion

stockings.

For improved tolerance and better grip of stockings. Also suitable for application in the area of the grip top and silicone adhesive border, before and after wearing compression

Acute care against itching and for protection against irritations. Calms and soothes sensitive skin from mechanical irritations and rubbing. Enhances skin regeneration and provides long lasting moisturisation. Formulated without preservatives, artificial fragrances and colours.

COMPRESSANA COOL LEG SPRAY

The leg and vein spray cools, refreshes, revives legs and is best suited for the care of tired, heavy and swollen legs. It absorbs fast into the skin without trace, and as a unique feature, can be directly applied onto compression and support stockings.

Creates a pleasant, soft and supple feeling on the skin. Ideal en route, for travelling, after sports and on hot days.



Fastening possibilities







trunk holder

The right method for every stocking

Available fastening possibilities for compression stockings and arm sleeves include adhesive borders, silicone bands sewn inside, waist attachment, body/trunk parts, shoulder straps or bolero. As separate accessories shoulder holder, trunk holder or suspender holder can be obtained.



suspender holder



and body part

Adhesive lotion for perfect hold

The skin friendly, residue-free removable roll-on lotion gives stockings, braces and other textiles safe and permanent stay. Apply lotion on the skin and press the stocking or brace against it. Washes off in seconds with water or a moist cloth.



COMPRESSANA

LYMPHATIC CUSHION

The positioning and support aid for arm and hand is used in the decongestion, wound and pain therapy.

The healing of lymphatic oedema and serious injuries of the arm and hand is supported by an elevated resting position. Swelling is reduced or even prevented. Improves the back flow of the blood to the heart as well as the removal of the lymph fluid. The COMPRESSANA LYMPHATIC CUSHION is a valuable treatment aid for "complex physical decongestion therapy" (CPDT). It can also be used for pain treatment and wound management.

Patients with lymphatic oedema, lip oedema or burns/scalding quite often suffer from bacterial infections (erysipel, abscesses, pus-producing infections and staphylococcus). These infections cause additional swellings, itching, redness of the skin and pain. Therefore the arm rest surface of the COMPRESSANA lymphatic cushion is coated with a silver lining. The silver lining has a bacteriostatic effect, keeps the natural balance of the skin flora and can help to reduce irritating side effects of an inflammation and to protect affected skin parts against contracting further infections.





THE COMPRESSANA QUALITY FEATURES

Individuality: You will always find the appropriate stocking in our range in various styles, colours and fabric choices.

Assurance: our audited sizing system with six particularly tolerant standard sizes or precisely custom-made products provide accurate and effective therapeutic compression with a well defined medical pressure gradient.

Value guarantee: Expertly manufactured finest varns enable true high-quality garments with pleasant wearing comfort and beautiful mesh structure.



Quality and fitting guarantee:

6 months from the date of purchase we provide replacement free of charge for our support and compression products. This requires handling in compliance with our instructions for use and care, taking correct measurements and appropriate assessment.

For a complete overview of possible flat-knitted compression garments, field of application and all models and styles please see our catalogue or visit www.compressana.de.



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