

medi. I feel better.



### medi. A strong brand.

Over 65 years ago, the family company was still a three-man operation. Today, around 2,400 medi employees – 1,400 of them at the company's headquarters in Bayreuth (Germany) – make a major contribution to successful patient care.

The range of products from the company includes medical compression stockings, adaptive compression systems, soft supports, orthoses, thrombosis prophylaxis stockings, compression garments and shoe insoles.

### We are pleased to be of service!

Please contact our international service team in Bayreuth.





For high therapy compliance





### Driving the future in compression therapy

A head start in treatment. Convincing healthcare concepts. Effective products.

medi World of Compression: signpost to the future with more than 65 years' competence in the field of compression. Your partner for the highest demands on guideline-compliant care with high patient adherence. Let's shape the future together and create successful treatments – for you and your patients.

### Venous disorders of the legs – Early treatment pays dividends

Unlike other chronic diseases, venous disorders are often trivialised or not even recognised at first.

Early treatment with compression hosiery not only relieves symptoms such as the feeling of heaviness in the legs and a tendency for swelling or pain on standing, but it also prevents the progression of venous disorders to painful inflammation of the veins (phlebitis) or deep vein thrombosis.<sup>1</sup>

It also saves consequential costs and increases the quality of life of those affected.

<sup>&</sup>lt;sup>1</sup> Rabe E et al. Indications for medical compression stockings in venous and lymphatic disorders: An evidence-based consensus statement. Phlebology 2017:268355516689631.



## Epidemiology of chronic venous diseases

Venous diseases are among the most common clinical pictures in the western industrialised countries, whereby women have a higher risk of developing a venous disease than men.

The important key figures at a glance:

- $\cdot$  The worldwide prevalence of chronic venous disorders (CVD) is about 85 % (COs C6)^1
- Approximately 60 % of the population are classified in COs C2 according to CEAP<sup>1</sup>
- $\cdot$  The more advanced stages of C3 C6 affect about 25 % of the population  $^1$
- CVD is a global phenomenon not limited exclusively to western countries as often believed<sup>1</sup>
- Except CO, all clinical classes are more prevalent among women then men<sup>1</sup>

 Besides the gender also age, obesity, family history and ethnicity are important risk factors concerning the prevalence of CVD. For example, a body mass index (BMI) greater than 30 increases the risk for CVI significantly<sup>2</sup>

- <sup>1</sup> Rabe E et al. Epidemiology of chronic venous disorders in geographically diverse populations: results from the Vein Consult Programm. Int Angiol 2012;31(2):105 – 115.
- <sup>2</sup> Wittens C et al. Editors Choice-Management of Chronic Venous Disease. Eur J Vasc Endovvasc Surg 2015;49:678 – 737.

### Compression – No. 1 treatment for venous disorders

According to the Clinical Practice Guidelines of the ESVS\* compression therapy is the basic procedure and the cornerstone of conservative treatment for venous disorders.<sup>1</sup>

Elastic stockings are the most common form of therapeutic leg compression. Also non-elastic and elastic bandages, as well as non-elastic compression systems based on adjustable Velcro straps, are used in the treatment of CVD and venous ulceration.

Compression stockings exert an external pressure and work against the muscle pump hence reducing ambulatory venous pressure and oedema.



Whereas compression bandages are used for short-term decongestion, compression stockings are designed for long-term and continuous treatment of venous disease. They prevent the venous disorder from getting worse, ensure a successful outcome is achieved after invasive. therapeutic interventions to the veins and prevent recurrences.

Stockings are available in various lengths, materials, and designs.

\* European Society for Vascular Surgery. <sup>1</sup> Wittens C et al. Editors Choice-Management of Chronic Venous Disease. Eur | Vasc Endovvasc Surg 2015;49:678 - 737.



For high therapy compliance

### Compression classes and their pressures

Medical compression stockings have exactly defined pressures and pressure gradients.

This table represents the RAL-GZG standard. Other standards also exist (e. g. France : AFNOR, Great Britain : BSI).

Compression class (CCL)	Pressure [mmHg]
1	18-21
2	23 - 32
3	34-46
4	49 and above

The selection of a particular compression class is at the discretion of the doctor. A rigid assignment of a compression class to a diagnosis, as was common in times gone by, is not appropriate.<sup>1</sup> The choice of material, which varies with regard to stretch and elasticity, is also very important for the efficacy of a compression stocking. This is why there are different materials in each compression class.<sup>1</sup> The material and the compression class are independent of each other.

For instance, a strong material of compression class 1 can be prescribed, if it helps achieve the medical objective, i. e. an improvement in the clinical findings.

Source table: RAL GZG 387 (2000).

<sup>&</sup>lt;sup>1</sup> Wienert V et al. Guideline for Medical Compression Stockings (MCS). Phlebologie 2006;35;315 – 320.

# Contraindications for medical compression

### The following contraindications are to be considered: Absolute contraindications to compression hosiery:

- · advanced peripheral arterial occlusive disease
- $\boldsymbol{\cdot}$  decompensated heart failure
- septic phlebitis
- phlegmasia coerulea dolens

### Relative contraindications to compression hosiery:

- markedly weeping skin diseases
- intolerance to compression hosiery material
- severe sensitivity disorders of the extremity
- advanced peripheral neuropathy (e.g. diabetes)
- primary rheumatoid arthritis

<sup>1</sup> Wienert V et al. Guideline for Medical Compression Stockings (MCS). Phlebologie 2006;35; 315 – 320.

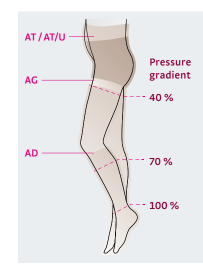


The decision as to whether made-to-measure or off-the-shelf hosiery should be supplied depends on the following factors:

- leg size of the patient (length / circumference)
- foot problems
- $\boldsymbol{\cdot} \text{ compression class required}$



Up to 30 individual measurements must be taken in order to fit a compression pantyhose!



- AD Below knee
- AG Thigh length
- AT Panty hose
- AT/U Maternity pants

# Medical compression stocking, support stocking, thrombosis prophylaxis stocking – what is the difference?

These terms are often used synonymously every day in practice. But these three products differ considerably in their function and their indications.

Type of stocking	Type of patient	Diagnosis	Benefit
Medical compression stockings	Mobile patients	Treatment of venous and lymphatic disorders	To guarantee the correct pressure gradient, the compression garment is matched exactly to the patient's anatomy. Improvement of venous symptoms
Thrombosis prophylaxis stockings	Immobile patients	Physical thrombosis prophylaxis, use during the prenatal and postpartum periods and for general confinement to bed	Thrombosis prophylaxis
Supportstockings	Healthy individuals	To support the connective tissues	Light legs and prevention

### The mediven<sup>®</sup> observational study proves: High acceptance of mediven<sup>®</sup> medical compression stockings<sup>1, 2</sup>

High acceptance	Wearing comfort
Up to 98 % of patients	More than 70 % of patients
had no symptoms while wearing the medical compression stockings	considered the medical compression stockings to be comfortable

### Improving symptoms

Up to 53.2 %

### ofpatients

confirmed that the subjective symptoms improved by wearing compression stockings

In 17.7 %

### ofpatients

the objective clinical findings improved according to the CEAP class

<sup>1</sup> Schwahn-Schreiber et al. Phlebologie 2016;45(1): 15–24. <sup>2</sup> Schwahn-Schreiber et al. Phlebologie 2016;45(4): 207–214.

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### **Good compliance**

Up to **75.6 %** 

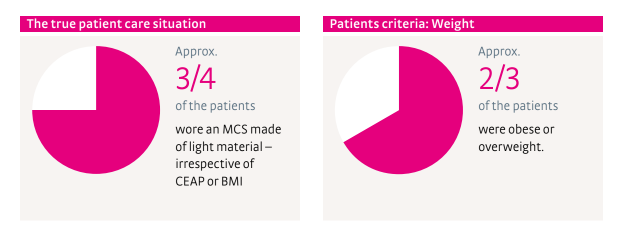
### ofpatients

wore the medical compression stockings on a daily basis

Up to **68.4 %** 

### ofpatients

wore the medical compression stockings from morning until evening



Although two thirds of the patients were obese or overweight, prescribed MCS were mostly of light MCS material. The term "material" encompasses the various characteristics of a MCS textile and is defined by the strength of the material and its rigidity and elasticity.

<sup>1</sup> Schwahn-Schreiber et al. Phlebologie 2016;45(1): 15 – 24. <sup>2</sup> Schwahn-Schreiber et al. Phlebologie 2016;45(4): 207 – 214.

# Chronic venous disorders: providing individual patient care

The patients' individual factors (e.g. body weight, severity of the venous disorder) were only rarely taken into account when prescribing medical compression garments in the mediven<sup>®</sup> observational study.

So medi recommends the following procedure:

Two steps to individual patient care:

Step 1: make the diagnosis

Step 2: take the patient's criteria into account



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## Simple individual patient care with mediven®

**Step 1:** you will find the mediven indication chart at the end of the Indication guide Phlebology.

Step 2: once venous disease has been diagnosed, the individual patient's criteria are taken into account.

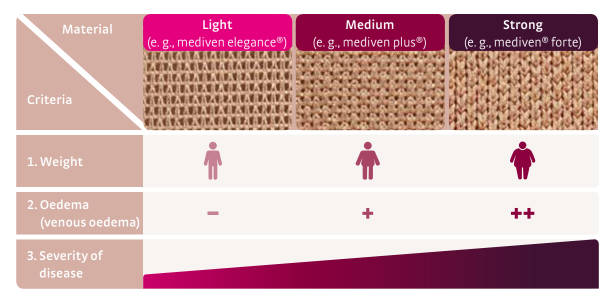
### **Recommendation:**

- The higher the weight
- The stronger the oedema (venous oedema)
- The more severe the venous disease
- $\rightarrow$  The stronger the stocking material should be.
- → The most prominent criterion is decisive for the choice of material in each case!
- → Please note: prescribe guideline-compliant flat knit compression garments for patients with lymph- and lipoedema<sup>1,2</sup>

Case report: Normal weight, mild oedema, severe disease (e.g. resolved venous leg ulcer) → strong material

<sup>1</sup> S2k Guideline – Diagnostic investigations and therapy of lymphoedema, AWMF Reg.-No. 058-001, as at May 2017. Published online at: http://www.awmf.org/leitlinien/detail/ll/058-001.html (last accessed 02.08.2017).

<sup>2</sup> S1- Guideline on lipoedema AWMF Reg.-No. 037-012, as at October 2015. Published online at: http://www.awmf.org/leitlinien/detail/ll/037-012.html (last accessed 02.08.2017).



### Please note: the most prominent criterion is decisive for the choice of material in each case!

For high therapy Prescribing details compliance



## mediven elegance®

### The fashionable stocking for mild venous disease.

### Indications

- Varicose veins Primary or secondary varicosis
  - Varicose veins in pregnancy
  - Supporting sclerotherapy
  - After varicose vein surgery
- Chronic venous disorders:
  - COs to C2 according to CEAP
- · Thrombosis prophylaxis in mobile patients
- Thrombophlebitis (superficial) or condition after healed phlebitis

Available compression classes

CCL 1, 2

Material

light

### Patient description

Suitable for

- women
- normal weight
- no venous oedema
- firm connective tissue



Round knit products

## mediven<sup>®</sup> for men

## The elegant men's sock for mild to moderate venous disease.

### Indications

- Primary or secondary varicosis
- $\cdot$  Chronic venous disorders: COs to C3 according to CEAP
- · Thrombosis prophylaxis in mobile patients
- Thrombophlebitis (superficial) or condition after healed phlebitis

## Available compression classes

CCL 1, 2

Material

### light

### Patient description

- men
- normal weight
- no / mild venous oedema
- also for soft connective tissue



## mediven<sup>®</sup> comfort

## The comfortable stocking for mild to moderate venous disease.

### Indications

- Varicose veins Primary or secondary varicosis
  - Varicose veins in pregnancy
  - Supporting sclerotherapy
  - After varicose vein surgery
- Chronic venous disorders:

COs to C4 according to CEAP

- · Thrombosis prophylaxis in mobile patients
- Thrombophlebitis (superficial) or condition after healed phlebitis
- Deep venous thrombosis, condition after thrombosis, post-thrombotic syndrome

Round knit products Available compression classes

CCL 1, 2

Material

### medium

### Patient description

- women
- normal weight/ overweight\*
- mild to severe venous oedema\*
- firm connective tissue



<sup>\*</sup> Use mediven comfort for severe oedema only in patients with normal weight. With overweight and more severe oedema, medi recommends stronger material.

## mediven plus®

## The reliable stocking for mild to severe venous disease.

### Indications

- Varicose veins Primary or secondary varicosis
  - Varicose veins in pregnancy
  - Supporting sclerotherapy
  - After varicose vein surgery
- Chronic venous disorders:

COs to C5 according to CEAP

- $\cdot$  Thrombosis prophylaxis in mobile patients
- Thrombophlebitis (superficial) or condition after healed phlebitis
- Deep venous thrombosis, condition after thrombosis, post-thrombotic syndrome

Available compression classes

CCL 1, 2, 3

Material

### medium

### Patient description

- women/men
- normal weight / overweight
- mild to severe venous oedema
- also for soft connective tissue



## mediven active®

## The robust men's sock for mild to moderate venous disease.

### Indications

- Primary or secondary varicosis
- Chronic venous disorders: COs to C4 according to CEAP
- Thrombosis prophylaxis in mobile patients
- Thrombophlebitis (superficial) or condition after healed phlebitis
- Deep venous thrombosis, condition after thrombosis, post-thrombotic syndrome



CCL 1, 2

Material

### strong

### Patient description

Suitable for

- men
- normal weight/over weight
- mild to severe venous oedema
- also for soft connective tissue



Prescribing details

Round knit products

## mediven<sup>®</sup> forte

## The strongest round-knit stocking for mild to severe venous disease.

### Indications

- Varicose veins Primary or secondary varicosis
  - Varicose veins in pregnancy
  - Supporting sclerotherapy
  - After varicose vein surgery
- Chronic venous disorders:

COs to C5 according to CEAP

- $\cdot$  Thrombosis prophylaxis in mobile patients
- Thrombophlebitis (superficial) or condition after healed phlebitis
- Deep venous thrombosis, condition after thrombosis, post-thrombotic syndrome

Available compression classes

CCL 2, 3

Material

### strong

### Patient description

- women/men
- normal weight to obese
- mild to severe venous oedema
- also for soft connective tissue



## mediven harmony®

## Effective containment and perfected wearing comfort – for oedema up to stage I.

### Indications

- Post-operative and post-traumatic oedema
- Shoulder arm vein thrombosis
- Primary and secondary lymphoedema stage 1 (conditionally)

(Note: not suitable for pronounced oedema!)

Available compression classes

CCL 1, 2

### Patient description

Suitable for

- women/men
- normal weight
- normal connective tissue



Round knit products



Solution for those patients who are not able to apply medical compression stockings

## circaid<sup>®</sup> juxtalite<sup>®</sup>

## Adjustable compression device for venous diseases.

### Indications

- Varicose veins: Primary or secondary varicosis
- Chronic venous disorders: C1 to C6 according to CEAP

#### Compression range

### 20 – 50 mmHg

#### Patient description

Solution for those patients who are not able to apply medical compression stockings

Suitable for

- women/men
- normal weight to obese
- mild to severe venous oedema



circaid juxtalite

Prescribing details

Round knit products

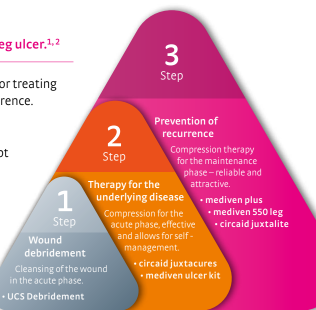
### medi Wound Care

### Guideline-compliant treatment of venous leg ulcer.<sup>1,2</sup>

medi offers an exclusive new wound concept for treating chronic wounds as well as for preventing recurrence. The object is to promote patient adherence.

**The advantage:** medi's wound therapy concept means a shorter treatment period and the economic use of materials and personnel in treating ulcers<sup>3</sup>. The patients can carry out all the treatment steps themselves.<sup>3</sup>

<sup>3</sup> Elvin S. Cost efficacy of using juxtacures and UCS debridement cloths. JCN 2015;29(2):62 – 65.



 <sup>&</sup>lt;sup>1</sup> Wittens C et al. Editors Choice-Management of Chronic Venous Disease. Eur J Vasc Endovvasc Surg 2015;49:678 – 737.
 <sup>2</sup> Franks PJ et al. Management of Patients With Venous Leg Ulcers: Challenges and Current Best Practice. Journal of Wound Care 2016;25(Sup6):S1 – S67.
 <sup>3</sup> Elvip S. Cert of Encource fusion introduces and UCC

## The effective way to treat venous leg ulcers.



Cleansing and care of the wound, wound edge and of the surrounding skin.

Prescribing details

UCS<sup>™</sup> Debridement

For high therapy

compliance

Compression for treatment of chronic venous insufficiency.

Therapy for the underlying disease

- circaid<sup>®</sup> juxtacures<sup>®</sup>
- mediven ulcer kit<sup>®</sup>

Round knit

products

#### Product information wound treatment

success.

 mediven<sup>®</sup> round knit mediven<sup>®</sup> flat knit





## UCS<sup>™</sup> Debridement

A pre-moistened, sterile debridement cloth to enable effective cleansing of the wound, wound edge and care of the surrounding skin.

### **Application field:**

Optimal cleansing of the wound, wound edge and care of the surrounding skin.<sup>1</sup>

#### Benefits

- cleanses open wounds and irritated skin without damaging the skin's immune system<sup>2</sup>
- sterile and ready for use
- highly efficient debridement, largely painless for the patient
- · can be combined with all modern wound dressings



- <sup>1</sup> Fulfils the requirements of des EWMA Document Debridement: An updated overview and clarification of the principle role of Debridement, Journal of Wound Care, Vol. 22 No. 1 EWMA Document 12013.
- <sup>2</sup> Palumbo FP et al. A new ulcer cleansing system in the management of "non-healing" ulcers in elderly. Poster-Presentation Tissue Viability Society 2013; Kettering, UK.





Before

After

#### Note

Go to:

www.medi.de/en/products/ucs-debridement to see an explanatory video, which demonstrates how to use the product.

For high therapy compliance

Prescribing details

Round knit products Product information wound treatment

## Therapy for the underlying disease

Guideline-compliant care for venous leg ulcers includes compression treatment during the acute phase.<sup>1,2</sup>

The underlying disease, chronic venous insufficiency, must be treated. Compression is the gold standard here. Besides the tried-and-tested dual component stocking system mediven ulcer kit, circaid juxtacures is the economical alternative to compression bandages. circaid juxtacures exerts constant compression and is easy to apply and remove. The immediate adjustability of the circaid system makes it possible to exert constant compression on the limb as the swelling decreases. circaid products promote self-management and thus improve the patient's compliance and quality of life.





"Awarded as Most Innovative Product in Wound Care by the World Union of Wound Healing Societies"



Prescribing details

Round knit

products

For high therapy

compliance

## circaid<sup>®</sup> Built-In-Pressure<sup>®</sup> system (BPS) – patented technology.\*

With the BPS patients are able to set their prescribed compression range while donning their garment and re-adjust the compression during the day as needed to maintain a consistent range. The appropriate range of compression is therefore ensured throughout the period of wear.

\* patented within the USA

- <sup>1</sup> Wittens C et al. Editors Choice-Management of Chronic Venous Disease. Eur J Vasc Endovvasc Surg 2015;49:678 – 737. <sup>2</sup> Franks PJ et al. Management of Patients With Venous Leg Ulcers:
- <sup>2</sup> Franks PJ et al. Management of Patients With Venous Leg Ulcers: Challenges and Current Best Practice. Journal of Wound Care 2016;25(Sup6):51 – S67.

Product information wound treatment

## circaid<sup>®</sup> juxtacures<sup>®</sup>

## Adjustable compression device for the treatment of venous leg ulcers.

### Indications

• Chronic venous disorders: C6 according to CEAP

#### Compression range

### 20 – 50 mmHg

#### Patient description

- Suitable for:
- women/men
- mild to severe phleboedema and concomitant phlebo-lymphoedema
- reducing venous oedema



#### circaid juxtacures





Compression range easy to adjust

## mediven ulcer kit®

## Treatment of the underlying disease – dual components for uniquely successful treatment.

### Indications

• Chronic venous disorders: C5 and C6 according to CEAP

### The following articles are available:

mediven ulcer kit short (ID34 – 38 cm)

**mediven ulcer kit normal** (ID39 – 44 cm)

mediven ulcer Refill (refill pack containing 2 sale units)



Silver plated yarn

### Benefits

- continuous compression effect for reliable treatment day and night
- silver-coated yarn (mediven ulcer) binds odours and reduces the micro-organism burden in the stocking

### **Patient description**

- Suitable for:
- women/men
- none to slight venous oedema
- 24 hour compression therapy

### **Compression range**

### 2 x 20 mmHg



### Washing instructions

Wash-and-wear ₪ (mediven ulcer) ₪ (mediven ulcer plus) ⊗ ☆ 곳 @ Suitable for machine washing and drier

For high therapy compliance

Prescribing details

Round knit products Product information wound treatment

## Prevention of recurrence – maintain treatment success in the long term with medi's compression garments.

Guideline-compliant care also stipulates continuation of the compression treatment after the venous leg ulcer has healed.

Chronic venous insufficiency also persists as the underlying disease after the wound has closed. This must be treated with correct compression treatment, but the patient's needs should not be ignored in the process. The choice of the correct compression garment is critically important here.

To maintain treatment success, medi offers the tried-and-tested mediven round and flat knit compression garment models. The combination of fashion and medical efficacy in the round and flat knit mediven compression garments increases adherence among patients. mediven flat knit compression stockings are also suitable for use in secondary lymphological disorders to maintain successful treatment in the long term.

These are available in fashionable standard and trend colours and exclusively with three different Design-Elements and Fashion-Elements. These aspects enable you to increase patient compliance and thus maintain successful treatment in the long term. For those patients who have challenges with the proven medical compression stockings, medi offers an alternative – circaid juxtalite. mediven<sup>®</sup> round knit

Medical compression stocking for a tendency to mild to severe venous oedema following healing of a venous leg ulcer.

- High elasticity
- Working pressure varies according to the stocking and material properties
- Compression classes 1, 2, 3
- Fashionable variety: 3 standard colours, 3 trend colours
- Also made-to-measure Example: **mediven plus**

## mediven<sup>®</sup> flat knit

Medical compression stocking for a tendency to concomitant lymphoedema following healing of a venous leg ulcer.

- High wall stability, low elasticity
- $\cdot$  High working pressure
- Fashionable variety: 4 standard colours, 9 trend colours,
  3 Design-Elements and
  4 Fashion-Elements
- Compression classes 1, 2, 3, 4 Example: **mediven 550 leg**

## circaid<sup>®</sup> juxtalite<sup>®</sup>

Adjustable compression device for maintaining treatment success in the long term.

- Skin-friendly material
- Highest working pressure
- Adjustable compression range (20 – 50 mmHg)
- Easy to apply
- In addition to mediven compression stockings, for night time use
- For those patients who are not able to apply medical compression stockings.

For high therapy compliance Prescribing details

Round knit products Product information wound treatment

## Adherence, an important factor in compression therapy

Studies prove that around 40 % of all patients with venous disorders discontinue compression treatment prematurely because of skin problems or difficulties donning and doffing.<sup>1</sup>

### **Difficulties donning and doffing**

Older and immobile patients, in particular, have considerable problems in donning and doffing their compression garments. The use of donning aids makes it easier to put compression stockings on. This increases patient compliance.<sup>2</sup>



### **Skin problems**

The known side-effects such as dry skin and itching are not necessarily attributable to compression therapy, but can also be caused by the underlying condition. During the mediven observational study, only 36.5 % of the study participants reported using a skin care product on their legs.<sup>3</sup> This is why it is important to actively provide information for the patient.

- Sippel K et al. Donning devices (foot slips and frames) enable elderly people with severe chronic venous insufficiency to put on compression stockings. Eur J Vasc Endovasc Surg 2015;49(2):221 – 229.
   Schwahn-Schreiber C et al. Reality of outpatient care with medical compression
- <sup>2</sup> Schwahn-Schreiber C et al. Reality of outpatient care with medical compression stockings. Follow-up analysis of the mediven® observational study. Phlebologie 2016;45(4):207 – 214.
- <sup>3</sup> Schwahn-Schreiber C et al. Long-term observational study on outpatient treatment of venous diseases with medical compression stockings in Germany - the mediven® observational study. Phlebologie 2016;45(1): 15 – 24.



## For high therapy compliance

## Prescribing details

#### Round knit products

Product information wound treatment

Donning aids & care products

## A study proves that the use of donning and doffing aids makes the compression stocking significantly easier to put on.<sup>1</sup>

### medi Butler

- for mobile and immobile patients
- $\boldsymbol{\cdot}$  robust and extremely easy to use
- $\boldsymbol{\cdot}$  ideal medical device for carers
- very safe to use

### medi 2in1

- for active / mobile patients
- extremely low-friction material: quick and effortless donning
- space-saving and always at hand: also an ideal travelling companion
- hygienic: washable at 40°C





<sup>1</sup> Sippel K et al. Donning devices (foot slips and frames) enable elderly people with severe chronic venous insufficiency to put on compression stockings. Eur J Vasc Endovasc Surg 2015;49(2):221 – 229.

### medi skin care

### The ideal companion for compression therapy.

Common care products can attack the knitted fabric of the compression stocking and damage the fibres. The best possible treatment outcome can then no longer be guaranteed.

medi skin care products are ideally matched to the compression therapy. The skin does not dry out and its natural barrier function is retained – day and night. Itch and scaly skin are reduced and prevented in the long term.









**medi fresh** 100 ml



**medi soft** 100 ml

## For high therapy compliance

Prescribing details

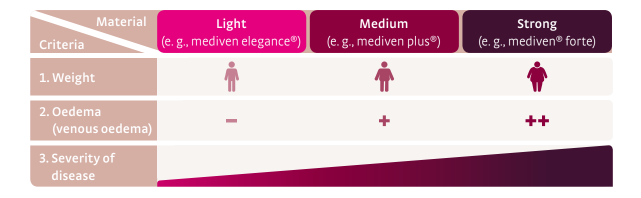
Round knit products Product information wound treatment

Donning aids & care products

# mediven<sup>®</sup> – Optimal compression therapy in patients with venous disorders

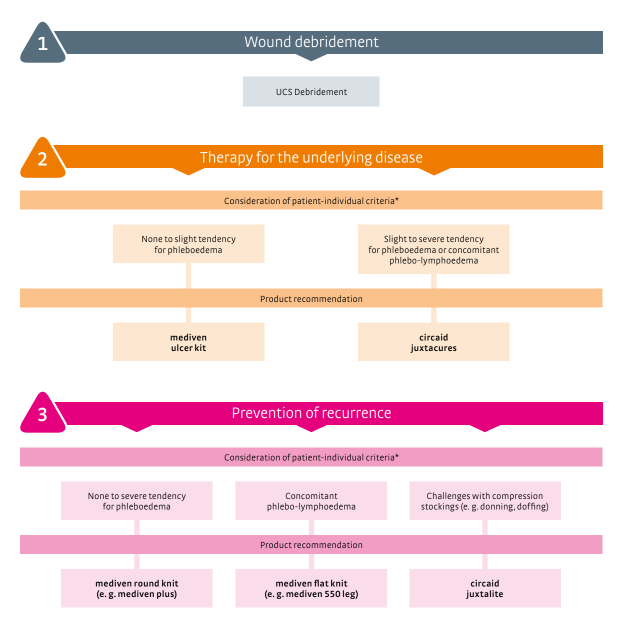
			Light material		Medium material		ong erial
	Product	mediven elegance®		mediven® comfort	mediven plus®	mediven active®	mediven® forte
Indication	(CCL)	(1, 2)	(1, 2)	(1, 2)	(1, 2, 3)	(1, 2)	(2, 3)
Varicose veins							
Primary or secondary varicosis		•	•	•	•	•	•
Varicose veins in pregnancy		•		•	•		•
Supporting sclerotherapy		•		•	•		•
After varicose vein surgery		•		•	•		•

Chroni	ic venous d	isorders according to CEAP						
COs	and a	No visible or palpable signs of venous disease	•	•	•	•	•	•
C1	1	Telangiectasies or reticular veins	•	•	•	•	•	•
C2		Varicose veins	•	•	•	•	•	•
C3		Venous oedema		•	•	•	•	•
	a) b)	Changes in skin and subcutaneous tissue C4a Pigmentation or eczema C4b Lipodermatosclerosis or atrophie blanche			•	•	•	•
C5		Healed venous ulcer				•		•
C6	N	Active venous ulcer						
Throm	nboembolis	m						
	bophlebitis lealed phleb	(superficial) or condition itis	•	•	•	•	•	•
Throm	bosis proph	ylaxis in mobile patients	•	•	•	•	•	•
		nbosis, condition after hrombotic syndrome			•	•	•	•



For high therapy      Prescribing details      Round knit      Product information      Donning aids &      Indication chart        compliance      products      wound treatment      care products      Indication chart						Indication charts
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## medi Wound Care – Patient-individual treatment of venous leg ulcer

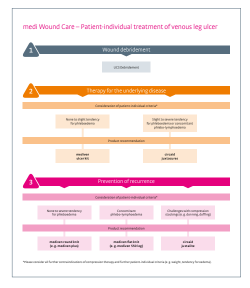


\*Please consider all further contraindications of compression therapy and further patient-individual criteria (e.g. weight, tendency for oedema).

## medi Wound Care – Patient-individual treatment of venous leg ulcer

### Your pathway how to treat venous leg ulcer with medi.

The following pathway should be seen as a general guide and recommendation. Please also consider the patient's individual requirements and circumstances (comorbidities, mobility, BMI, state of their skin and tissues, etc.).



compliance products wound treatment care products	For high therapy compliance	Prescribing details		Product information wound treatment		Indication charts
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## mediven<sup>®</sup> product features

Product features	mediven elegance	mediven for men	mediven comfort	mediven plus	mediven active	mediven forte	mediven ulcer kit
Clima Comfort	•	•	•	•	•		
Clima Fresh	•	•	•	•		•	
Soft Elastic	•						
Perfect Fit	•	•	•	•	•	•	
Variety	•		•	•		•	
LATEX	•	•	•	•	•	•	•
Antology Particularly for sensitive and atopic skin LESTED	•	•	•	•	•	•	•

## Many reasons to select mediven®



### Clima Comfort for perfect climate exchange

- Well-being all year round
- Highly active breathing
- Prevents itching



### Clima Fresh for more freshness

- Antibacterial effect in the knit
  - Binds odours
  - Special spinning technique that guarantees the effect, even after washing



### Soft Elastic

- Improved wearing comfort due to the noticeably increased toe freedom in models with closed foot
- Less pressure in the forefoot region



Prescribing details

Round knit products

Product information wound treatment

Donning aids & care products

Indication charts







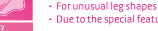




### Perfect Fit

- Very precise compression dosing for mass produced hosiery
- Optimum medical care conditions through standard sizes

### Made-to-measure sizes for personal needs • For severe indications





## • Due to the special features

### Double Ellipses, innovative fabric

• The double ellipses on the point and in the crease of the elbow offer comfort. and freedom of movement

Guaranteed hypo-allergenic and latex-free

 Innovative soft fabric – effective compression

Textile trust



## circaid<sup>®</sup> product features

Product features	circaid® juxtalite®	circaid® juxtacures®
Built-In-Pressure	•	•
Juxtaposed band	•	•
Variety	•	•
Easy handling	•	•
Inelastic	•	•
LATEX	•	•

## circaid<sup>®</sup> features



### Built-In-Pressure<sup>®</sup> system To set and control the correct therapeutic level of pressure.



Easy handling Easy donning and doffing promotes patient empowerment.



Inelastic Core technology of all circaid products.



Juxtaposed band system Ensures a perfect fit as the straps can be individually adjusted while on the limb.



### Variety

Wide range of styles and sizes available.

For high therapy Prescribing details compliance	Round knit products	Product information wound treatment		Indication charts
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99893	Indication guide orthopaedics pocket format	
99\$52	<b>medi wound care brochure</b> DIN A4	
97D78	Self management with circaid® compression therapy	
97D67	<b>Product catalogue Venous Health</b> DIN A4	
97C75	<b>Product information mediven harmony</b> DIN A4	

Date

Signature / Stamp

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