

Compreflex Standard

CALF & FOOT

20-50mmHg





When to Use

- · Patient requires a calf and foot garment
- · Varying ranges of adjustable resting compression is desired (20-50mmHg)
- · Non-attached foot piece is desired
- · No compression in the liner is desired

Indications

- Lymphedema
- · Edema
- · Chronic venous disease (CVD)
- · Chronic venous insufficiency (CVI) including, but not limited to: ulcer due to venous stasis
- Lipedema



Standard

Variable compression (see page 7 for details)



Pair of **Basic Liners**

Non-Compressive (see page 6 for details)











See page 4 for details

Compreflex Standard

CALF

20-50mmHg





When to Use

- · Patient requires compression in the calf only or a different foot option
- · Varying ranges of adjustable resting compression is desired (20-50mmHg)
- · No compression in the liner is desired
- · No Compreboot needed
- · Ability to wear standard footwear over liner is desired

Indications

- · Lymphedema
- · Edema
- · Chronic venous disease (CVD)
- · Chronic venous insufficiency (CVI) including, but not limited to: ulcer due to venous stasis
- · Lipedema



Basic Liners

Non-Compressive (see page 6 for details)









See page 4 for details

Compreflex Transition

CALF

20-50mmHq





When to Use

- Patient requires a compressive liner; the Transition Liner provides 10-15mmHg in the foot and ankle
- Varying ranges of adjustable resting compression is desired (20–50 mmHg)
- · Ability to wear standard footwear over liner is desired

Indications

- · Lymphedema
- · Edema
- · Chronic venous disease (CVD)
- Chronic venous insufficiency (CVI) including, but not limited to: ulcer due to venous stasis
- · Lipedema



Pair of Transition Liners

10–15 mmHg of mild compression in the foot and ankle. (see page 6 for details)

Billable under Medicare code A6545-AW



Beige





See page 4 for details

Compreflex Complete

CALF

20-50mmHg





When to Use

- Patient requires a compressive liner; the Complete Liner provides 10-15mmHg in the foot, ankle, and calf
- Varying ranges of adjustable resting compression is desired (20–50 mmHg)
- · Ability to wear standard footwear over liner is desired

Indications

- · Lymphedema
- · Edema
- · Chronic venous disease (CVD)
- Chronic venous insufficiency (CVI) including, but not limited to: ulcer due to venous stasis
- · Lipedema



Pair of Complete Liners

10–15 mmHg of mild compression in the foot, ankle, and calf. (see page 6 for details)

Billable under Medicare code A6545-AW



Beige



See page 4 for details

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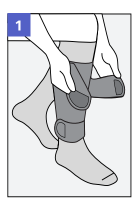
Easily And Accurately Set Compression With Accutab

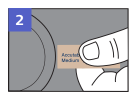


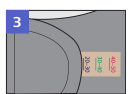


Easy To Use

- 1. Gently lay the Compreflex straps in place without stretching the fabric
- 2. Attach an Accutab at the end of each strap
- 3. Pull each strap to the prescribed dosage. Compression ranges are indicated by the lines on the Accutab; 20-30, 30-40, or 40-50 mmHg.

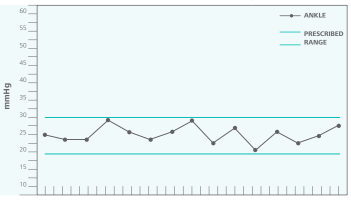






Proven Accuracy For **Resting Pressure**

Accutab Results: 20-30mmhg



Individual Tests

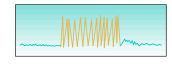
* Accutab has been rigorously tested according to established guidelines in the International Compression Club Consensus documents ^{1,2}. Testing was conducted using PicoPress, which is recognized for its high accuracy and reproducibility ³.

Effective Working Pressure

- Inelastic compression reduces leg edema and improves venous blood flow $^{\rm 4.5}$
- Inelastic compression can increase arterial perfusion in patients with mild to moderate peripheral arterial disease 4,5

Resting Pressure

Donning Compreflex



Resting Pressure

Sitting Still

Working Pressure

Walking, Stair Climbing, Sit to Stand, Toe Raises

Safe, Precise Resting Pressure

- Inelastic compression can be used safely for patients with mild to moderate peripheral arterial disease 4,5°
- Accutab delivers precise dosages for controlled initial resting pressure when donning Sigvaris Compreflex garment



For more details, please visit sigvaris-accutab.com

Wrap Details

Variable Compression

Each Compreflex Calf wrap includes the Accutab, allowing users to accurately adjust the garment to the desired level of compression

Intelligent Design

Garment features a contoured calf, providing a superior fit

Premium Materials

Soft, conforming Breathe-O-Prene® provides a comfortable fit

Superior Quality

Each garment is double stitched to ensure durability and is backed by a six-month warranty*



Basic Liner ...



Features

Non-compressive

- Easy to apply knee-high liners
- drirelease® moisture wicking and odor control
- Flat seams for added comfort
- Silver ionized treatment for bacteriostatic properties

Included With

Compreflex Standard Calf & Foot Compreflex Standard Calf

Transition Liner



Features

10-15mmHg in Foot and Ankle Only

- Soft, flat seam knee-high liners
- · drirelease moisture wicking and odor control
- · Mild compression in foot and ankle only
- Padded sole from toe to heel for added comfort
- Silver ionized treatment for bacteriostatic properties

Included With

Compreflex Transition

Complete Liner



Features

10-15mmHg in Foot, Ankle, and Calf

- · Comfortable knee-high liners
- · Mild compression in foot, ankle and calf
- drirelease moisture wicking and odor control
- Padded sole from toe to heel for added comfort
- Silver ionized treatment for bacteriostatic properties

Included With

Compreflex Complete



Features

- Ideal for mild edema/lymphedema
- Highly adjustable design (may be trimmed to fit)
- Ultra-thin profile with adjustable velcro tabs
- Breathable stretch fabric conforms to ankle
- Provides mild, therapeutic compression

Compreboot Standard



Features

- Ideal for mild-moderate edema/lymphedema
- Features neoprene material with velcro tabs
- Four-way stretch for firm compression around ankle
- Open heel and toe
- Provides moderate, therapeutic compression
- Included with Compreflex Standard Calf & Foot

Compreboot Plus ·



Features

- Ideal for chronic/acute edema/lymphedema
- Chipped foam lining
- Removable gripper patches provide traction
- Straps are removable for custom positioning or replacement
- Provides moderate, therapeutic compression

Strap Extender

Easy To Use

- Provides up to 10cm of additional circumferential size range to Compreflex calf wraps
- Potential inexpensive solution for patients outside of standard size ranges of Compreflex leg wraps, or needing custom size



Additional Compreflex Inelastic Wraps



Compreflex Standard Arm

Provides moderate, easy-to-adjust compression. Features inner sleeve for simple, one-handed application.



Compreflex Standard Knee

Soft, conforming compression. Features stretch panel and straps that close over patella. For more information on our Compreflex line, visit our website or call Customer Care to request a 2019 SIGVARIS GROUP Catalog

PH: 800-322-7744 W: sigvaris.com



Compreflex Standard Thigh

20–50mmHg of comfortable compression. Includes hip attachment and belt.

Compreflex Reduce System

Reduction system for the foot, calf, knee and thigh. Patients with lobules or non-conforming limbs may use the lobe strap to improve garment fit.



| Sizing Charts

Compreflex Calf Wraps – All Products (A–C1)						
	Small	Medium	Large	X Large	XX Large	
C1	29–39cm	34-44cm	40–50cm	46–56cm	54-64cm	
С	29–39cm	34-44cm	40–50cm	46–56cm	54–64cm	
В	24-34cm	29–39cm	34-44cm	39–49cm	44–55cm	
А	19–26cm	21–30cm	26–36cm	31–41cm	36–46cm	
G	Regular: 30–33.9cm Tall: 34–42cm					

Compreboot (I–K)						
Small			Medium / Large		X Large / XX Large	
	Regular	Long	Regular	Long	Regular	Long
ı	28-36cm	28–36cm	39cm max	39cm max	44cm max	44cm max
J	22–26cm	22–26cm	30cm max	30cm max	33cm max	33cm max
K	14-18cm	19–23cm	18–20cm	23–25cm	20–22cm	25–27cm

Transition & Complete Liner						
Size	Small	Medium	Large	X Large	XX Large	
Men's Shoe	<6.5	6.5–8.5	9–11	11.5–14	11.5–14	
Women's Shoe	<7.5	7.5–9.5	10–12	12.5–15	12.5–15	
С	29–39cm	34-44cm	40–50cm	46–56cm	54-64cm	
А	19–26cm	21–30cm	26–36cm	31–41cm	36–46cm	

How To Order

Phone **800.322.7744, Ext. 1**

us_orders@sigvaris.com

Dealer Portal sigvaris-online.com

| Sigvaris Compreflex Order Form

P.O. #		Account #	Contact	Date		
Phone		Patient Name		Age	Height	Weight
Company Na	ame					
Dropship Na & Address	ame					
Product Info	rmation					
Leg □ Left □	Right	Size	Length	Color Black	□ Beige	
Leg □ Left □	Right	Size	Length	Color	□ Beige	

Instructions

The measurements indicated are required when ordering Sigvaris compression garments. Complete this chart with the required measurements. Use the chart on page 10 to determine the optimal product size.

Product

☐ Compreflex Transition Calf Includes Transition Liner	
Compreflex Complete Calf Includes Complete Liner	
Compreflex Standard Calf & Foot Includes Compreboot	
Compreflex Standard Calf No foot piece included	

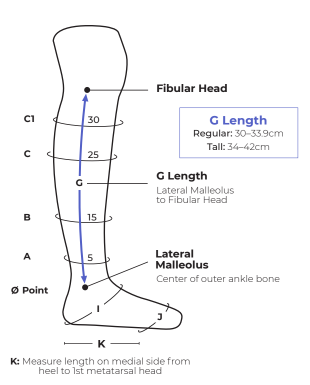
Items Sold Separately				
☐ Compreboot Lite ☐ Compreboot Standard				
Compreboot Plus				
Size: Length:				
☐ Transition Liner ☐ Complete Liner ☐ Basic Liner				
Size: Length:				

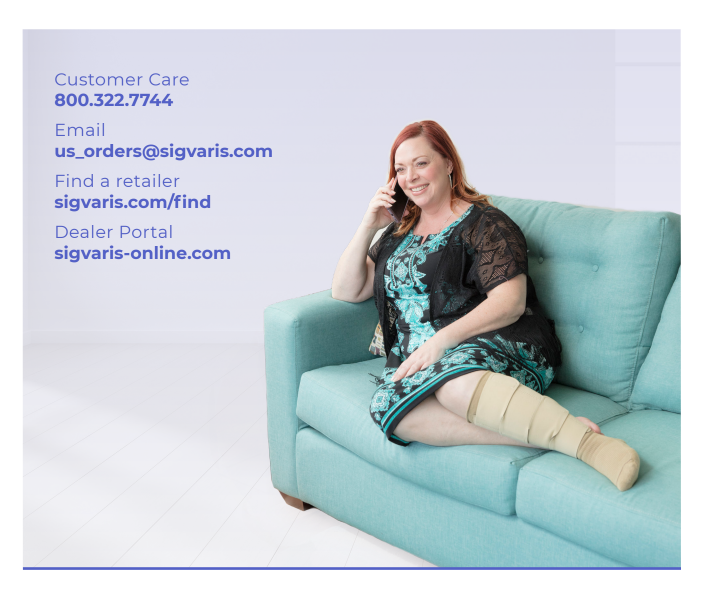
Strap Extender

Quantity:_

L	eft	Right	
C 1			
С			
В			
Α			
I			
_			

Circumference





^{*} Please consult your doctor, or other qualified health care professional before using any product discussed within the literature. See product insert for complete information.

⁽¹⁾ Partsch, Hugo, et al. "Measurement of lower leg compression in vivo: recommendations for the performance of measurements of interface pressure and stiffness." Dermatologic Surgery 32.2 (2006): 224-233.

⁽²⁾ http://www.tagungsmanagement.org/comp/index.php/icc-consensus

⁽³⁾ Mosti, Ciovanni, and Susanna Rossari. "The importance of measuring sub bandage pressure and presentation of new measuring device." Acta Vulnol 6 (2008): 31-36.

⁽⁴⁾ Mosti, Giovanni, Maria Letizia labichella, and Hugo Partsch. "Compression therapy in mixed ulcers increases venous output and arterial perfusion." Journal of vascular surgery 55.1 (2012): 122-128.

⁽⁵⁾ Mosti, Giovanni. "Compression in mixed ulcers: venous side." Phlebology 29.1_suppl (2014): 13–17.

^{**} Garment includes a 6-month warranty against defects in materials and workmanship