

SIGVARIS

INELASTIC COMPRESSION MADE EASY WITH COMPREFLEX LITE



FEATURES

New ACCUTAB™ pressure guide to easily achieve accurate resting pressure dosage
20–30, 30–40, or 40–50mmHg of gradient, inelastic compression

Medicare approved for ulcers under Code A6545-AW

Transition Liners feature bacteriostatic ionized silver and an average of 15mmHg of compression in the foot and ankle.

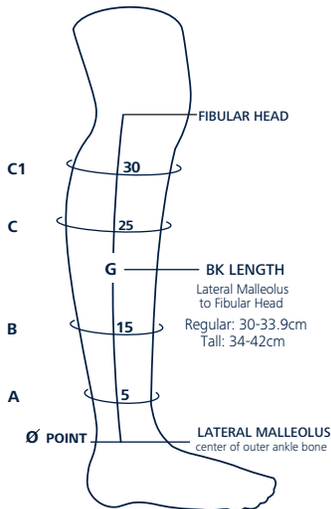
Stretch panel holds garment in place for easy donning
Latex-free

INDICATIONS

Chronic Venous Insufficiency
Venous Stasis Ulcers
Non-specific edema

INCLUDES

1 COMPREFLEX LITE garment
Pair of Transition liners
Set of 5 ACCUTAB devices (see reverse for details)



COMPREFLEX LITE BK SIZING CHART (A-C1)

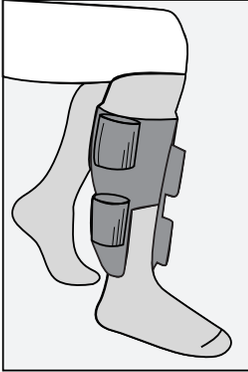
C1	29–39cm	34–44cm	40–50cm	46–56cm	54–64cm
C	29–39cm	34–44cm	40–50cm	46–56cm	54–64cm
B	24–34cm	29–39cm	34–44cm	39–49cm	44–55cm
A	16–26cm	21–30cm	26–36cm	31–41cm	36–46cm
		BLACK			
REGULAR	1401-UC-BKR	1402-UC-BKR	1403-UC-BKR	1404-UC-BKR	1405-UC-BKR
TALL	1401-UC-BKT	1402-UC-BKT	1403-UC-BKT	1404-UC-BKT	1405-UC-BKT
		BEIGE			
REGULAR	1411-UC-BKR	1412-UC-BKR	1413-UC-BKR	1414-UC-BKR	1415-UC-BKR
TALL	1411-UC-BKT	1412-UC-BKT	1413-UC-BKT	1414-UC-BKT	1415-UC-BKT

To order:

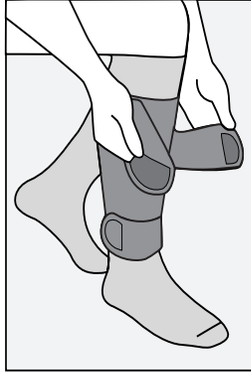
800.322.7744 | us_orders@sigvaris.com
Customer Care: 866.931.0876

EASY, ACCURATE COMPRESSION WITH ACCUTAB™

Applying an ACCUTAB™



1) Begin seated with the knee and ankle bent 90 degrees and the straps rolled back and fixed to the sides of the garment.



2) Gently lay the straps in place without stretching the fabric.



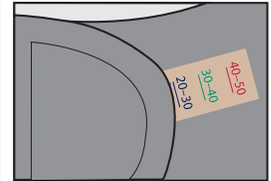
3) Attach an ACCUTAB at the end of each strap.

Be sure to extend each ACCUTAB straight from the end of each strap. The alternating straps of the garment will result in every other ACCUTAB looking "upside-down", so keep the numbers side farthest from the garment strap. Each ACCUTAB should be parallel to the floor when standing.



4) Pull each strap to the prescribed dosage indicated by the lines on the ACCUTAB.

Each strap must be pulled to the same compression line (e.g. do not pull some straps to 20–30mmHg and others to 30–40mmHg).



Watch a video showing how to apply ACCUTAB devices to your SIGVARIS COMPREFLEX garment:

bit.ly/SIGACCUTAB



Reapplying an ACCUTAB™

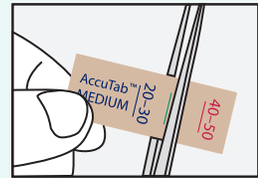
Once an ACCUTAB is in its correct place, you can leave it on the garment for extended wear. Each ACCUTAB will indicate correct compression for as long as the garment is worn (up to 12 hours), provided that the garment or the tabs are not removed.

If you need to reapply an ACCUTAB, wait at least 12 hours so the garment can resume its original shape.

If the garment has not been worn for an extended period time, each ACCUTAB will need to be reapplied.

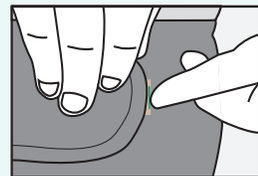
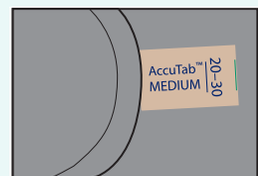
Care Instructions

When the garment is laundered, each ACCUTAB should be removed. If an ACCUTAB must be cleaned, it should be gently washed with hand soap or mild detergent (no bleach) and warm water. Air drying is best. Failure to follow these care instructions may cause irreparable damage, requiring the ACCUTAB to be replaced.



Trimming an ACCUTAB™

An ACCUTAB can be trimmed precisely at one of the pressure indication lines so the targeted compression range can be easily located by touch.



Learn more about SIGVARIS and our products: sigvarisusa.com

Caution: The ACCUTAB is meant to be used only with a SIGVARIS COMPREFLEX BK, COMPREFLEX LITE, or COMPREFLEX NF inelastic compression garment and is not meant to be used to measure foot compression. Please see their respective packaging for indications, contraindications, and cautions.

Your prescribing provider should you of the prescribed compression level that is most appropriate for you. Immediately remove the garment and consult your prescribing provider if you experience numbness, tingling, discoloration, pain, or any other adverse symptoms anywhere in your leg or foot. **Questions: 1.866.931.0876**

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).

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