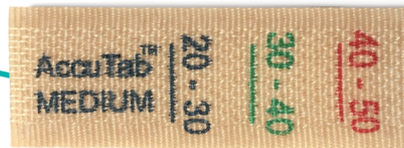
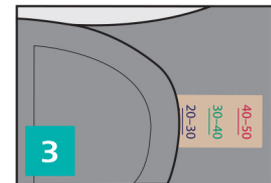
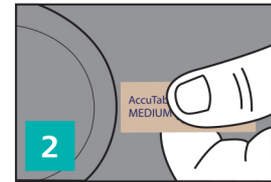
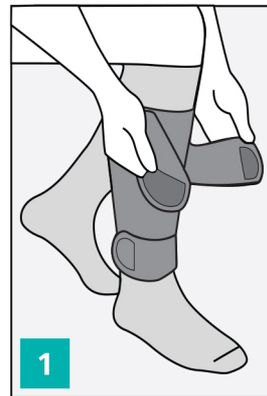


SETTING EASY, ACCURATE COMPRESSION WITH ACCUTAB™



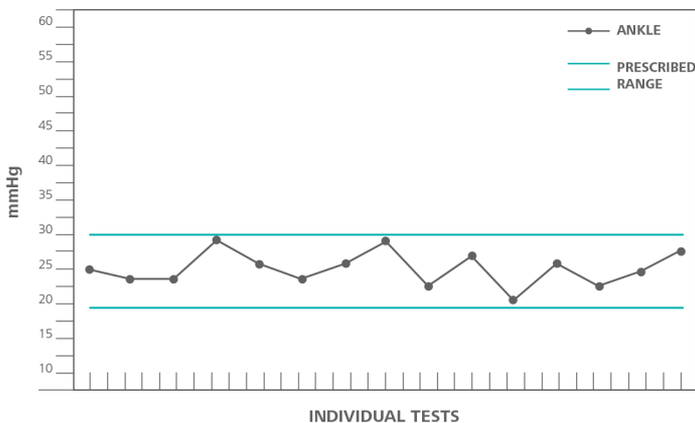
EASY TO USE:

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 indicated by the lines on the ACCUTAB: 20–30, 30–40, or 40–50mmHg

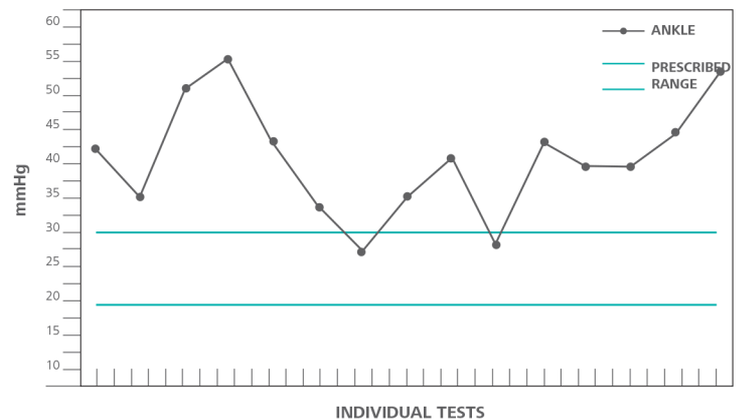


PROVEN ACCURACY FOR RESTING PRESSURE

**COMPREFLEX LITE ACCUTAB RESULTS:
20–30mmHg**



**LEADING COMPETITOR PRESSURE MEASUREMENT
DEVICE RESULTS: 20–30mmHg**



* 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.

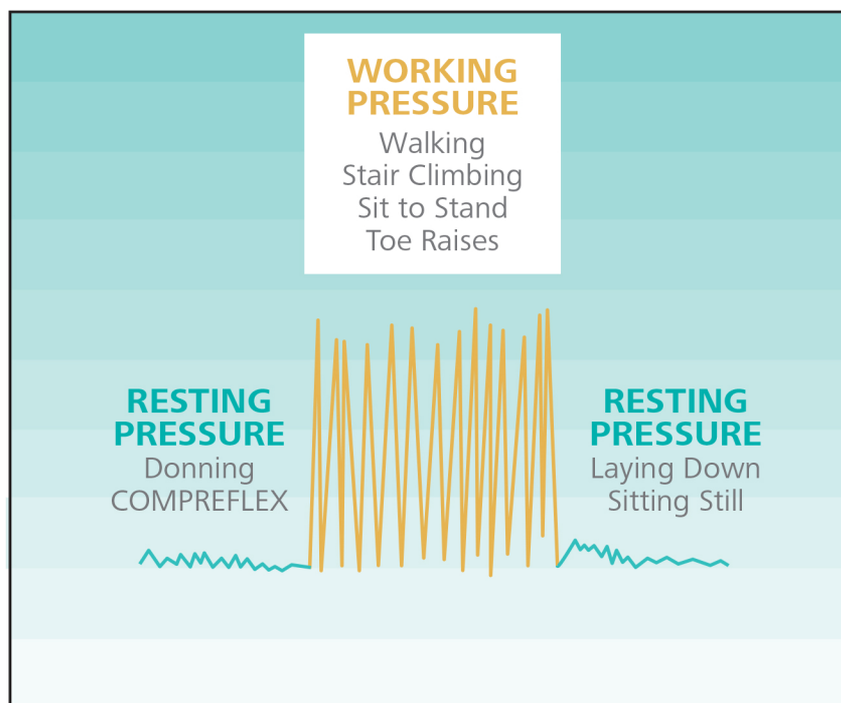
COMPREFLEX & COMPREFLEX LITE INELASTIC COMPRESSION WITH ACCUTAB™

SAFE, PRECISE RESTING PRESSURE

- Inelastic compression can be used safely for patients with mild to moderate Peripheral Arterial Disease^{4,5*}
- ACCUTAB delivers precision dosages for controlled initial resting pressure when donning SIGVARIS COMPREFLEX and COMPREFLEX LITE garments

EFFECTIVE WORKING PRESSURE

- Inelastic compression reduces leg edema and improves venous blood flow^{4,5}
- Inelastic compression can increase arterial perfusion in patients with mild to moderate Peripheral Arterial Disease^{4,5}



Exercise maximizes the therapeutic benefits of inelastic compression. Activities generating movement of the joints and muscle contractions, in conjunction with wearing inelastic compression, improve arterial and venous blood flow and lymph drainage. SIGVARIS ACCUTAB can ensure accurate, initial resting pressures, which are prescribed based on individual patient needs. Precise low resting pressures help mitigate safety concerns associated with Peripheral Arterial Disease (PAD). Concurrently, the unique properties of our inelastic textile enables the maximum benefit of higher working pressures essential to effective clinical outcomes.

* Safe compression dosage should be prescribed by a physician based on individual patient medical diagnoses and needs. Compression should not be applied on patients with severe Peripheral Arterial Disease as tissue necrosis, limb loss, or death may result. When using ACCUTAB, do not apply more mmHg of resting compression pressure than prescribed by your physician. Immediately remove your compression garment and consult with your physician if you experience leg pain, numbness or tingling, coolness, or any other adverse symptoms.

(4) Mosti, Giovanni, Maria Letizia Iabichella, 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.

