

Anti-Embolism Stocking System

CAP Stockings are the most advanced compression stockings in the world. CAP Stockings provide patients with certified graduated compression for the safe and effective prevention of DVT.







ATS Stockings provide sizing up to a 39 inch thigh circumference.

Adjustable Hook and Loop **Fastener Gusset**

Thigh design eases application for Bariatric patients. Adjustable thigh accommodates varying

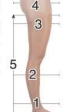
thigh circumferences for total hip patients.

Accurate Fitting System

The Carolon Measuring system allows for a more precise fit. The ankle circumference is the primary measurement insuring accurate fit and control where the compression is greatest. An accurate fit is essential to performance and promotes skin health.

Included with each pair is a color coded sizing measuring tape for easy and accurate fitting.

Broadest Sizing RangeCarolon stockings are designed for the world market and can fit a larger portion of the patient population than any stocking available.



"Graduated Compression stockings are effective in reducing the risk of deep vein thrombosis in surgical patients, either alone or in combination with pharmacological prophylaxis in patients at higher risk."

-Philips, Susan M, Etal. "Use graduated compression stockings postoperatively to prevent deep vein thrombosis." BMJ 336 (2008): 943-944

Patient Compliance

Carolon Stockings are designed for maximum comfort and ease of application promoting higher patient compliance after discharge. Stockings are machine washable and dryer safe.

"The majority of postoperative PEs occur after hospital discharge, a median of 18 days for orthopedic or abdominal surgery. The mortality rate of diagnosed postoperative PE is greater than 25%."

-Heit JA Ann Intern Med. 2005:143:697-706

Certified Compression

Carolon Stockings are tested and certified by an independent laboratory to guarantee accurate and proper compression profile.

Compression profiles include thigh gusset insuring band compression is

Stockings may be used in conjunction with pneumatic compression sleeves or foot pumps