

THE ORIGINAL COMPRESSOGRIP® B / K ELASTIC SHRINKERS

RESEARCHED AND DEVELOPED BY KNIT-RITE

EVERY ROLL IS QUALITY TESTED

CONSISTENT COMPRESSION

TESTED AND WIDELY ACCEPTED FOR 30+ YEARS

EFFICACY CLINICALLY TESTED (REPRINTS AVAILABLE)



Apply the first layer.



Position the ring snugly.



Apply the second layer to a point of desired maximum compression.

Invented by Knit-Rite, Inc., the original tubular compression prosthetic shrinker for control and prevention of edema following amputation surgery and for limb volumetric maintenance. Compressogrip Shrinkers assure controlled compression, ease of application and wearer acceptance.

Circle # 11 on Readers' Service Card

ALSO AVAILABLE! Tapered Compressogrip - Tapered Compressogrip B/K Shrinkers are a new addition to the industry standard. Additional width at the top accommodates fuller thighs and reduces rolling and bunching behind the knee caused by too much compression above the knee. Tubular compression material is used for control or prevention of edema following amputation surgery, for limb volumetric maintenance, to minimize hypertrophic scarring and to give compressive support for pain relief.



Compressogrip A/K Shrinker - The Compressogrip A/K for transfemoral applications is clinically effective and easy to use and apply. It is lower cost than traditional shrinkers — fewer sizes fit more patients. Easy and affordable to keep on hand for same day delivery.



SEE THE DIFFERENCE • ASK FOR A FREE SAMPLE
FOR MORE INFORMATION
VISIT KNITRITE.COM OR CALL 800.821.3094

KNIT-RITE®
INCORPORATED

SOLUTIONS THAT FIT™