

DIABETIC COMPRESSION SOCKS

DIABETIC COMPRESSION SOCKS are compression stockings which have been specifically developed for diabetes patients suffering from lower extremity edema.

Unlike all other diabetic socks on the market, SIGVARIS DIABETIC COMPRESSION SOCKS use graduated compression proven to increase circulation while also offering all the features that patients with diabetes need to care for their legs and feet.

DIABETIC COMPRESSION SOCKS are constructed with patented yarns to wick away moisture. A seamless toe design minimizes irritation and a unique stretchable top band further enhances wearing comfort.

The advantages of this product are:

- Light compression (8-15 mmHg)
- The foot piece is soft padded without compression
- The intoe is without any uncomfortable seam





Two new studies of SIGVARIS DIABETIC COMPRESSION SOCKS proved them safe and effective for lower extremities edema in patients with diabetes.

In two separate studies with a total of 98 patients, SIGVARIS DIABETIC COMPRESSION SOCKS were shown to reduce lower extremity edema in diabetes patients without compromising vascularity.

The first study was a proof of concept study conducted by Dr. Stephanie C. Wu DPM, M.S. and Charles A. Andersen, MD et al. 18 subjects with diabetes and LE edema, with a mean anklebrachial index (ABI) of 1.10 ± 0.21 . 1.

Results from the pilot study: all subjects showed decreased swelling by wearing the SIGVARIS DIABETIC COMPRESSION SOCKS without compromising vascularity.

Control of lower extremity edema in persons with diabetes with mild compression diabetic socks: a pilot study.

Jessica Minder, BS, Stephanie Wu DPM, MS, Ryan Crews MS, Center for Lower Extremity Ambulatory Research (CLEAR), Scholl College of Podiatric Medicine at Rosalind Franklin University of Medicine and Science North Chicago, Illinois.

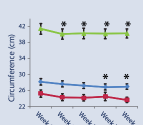


Figure 1. Circumference

Figure 2. Change in Circumference (%) Change in Circumference -2 -3 -4 -5

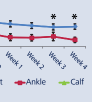
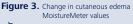
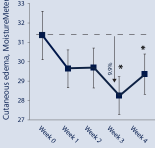
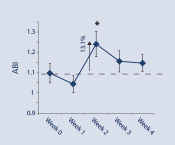


Figure 4. Change in ABI

→Foot







A second study to validate the initial results

was conducted by Dr. Stephanie Wu, D.P.M. and Charles A. Andersen, M.D. et al and the abstract was presented in June, 2015 at the American Diabetes Association Scientific Sessions, with plans to be submitted for publication in a peer-reviewed diabetic medical journal. This was a double-blind study with 80 subjects (77 completing the entire protocol) randomized into 2 treatment arms: the SIGVARIS DIABETIC COMPRESSION SOCKS (18-25mmHG) and noncompression knee high diabetic socks. Both the subjects and the investigators were blinded to the type of socks randomized.

Results from the second study: Subjects randomized to the SIGVARIS DIABETIC COMPRESSION SOCKS clearly demonstrated a decrease in lower extremity edema, showing significant decreases in calf and ankle circumferences. Vascularity was not compromised in either group.

"This is an interesting study that adds more clarity in the area... Using compression stockings can help with fatigue and cramping associated with edema in the lower extremities and may also help with long-term venous health." - James Wrobel, DPM from the University of Michigan Medical School, Ann Arbor.

The Study Concluded:

"Based on the results of this pilot study, using diabetic

compression socks may help

decrease swelling in diabetic patients with lower extremity

edema without compromising lower extremity vascularity."

Conclusion: The original pilot study and the larger follow-up double blinded, randomized controlled study, suggest SIGVARIS DIABETIC COMPRESSION SOCKS are safe and effective for diabetic patients with lower extremity edema.

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