

Distributed by
East Coast Innovative Concepts
www.eastcoastinnovativeconcepts.com
Phone 207-351-1487

Sock-eez™
SOCKS OFF WITH EASE

Point your toe and go!

**Never have trouble removing your
Compression socks again.**

The new and innovative **Sock-eez** makes it simple and easy to remove those socks without straining a muscle.

Sock-eez an assisted daily living dressing aid was developed and designed for those who suffer from Lymphodema, Deep Vein Thrombosis, Arthritis and Edema. The elderly and physically challenged also benefit from the use of this remarkable, ergonomic dressing aid that removes the toughest compression hose with one easy strain free motion.



1. To use **Sock-eez™**, it is important to be in a seated position. To begin, place the lanyard on wrist and slide the far end tip of the **Sock-eez™** under the top band of the sock, at the back of the leg. It is helpful at this stage to keep the heel on the floor for stability.



3. Once the far end tip of the **Sock-eez™** reaches the heel, point the toes down. At this stage, you can either pull the foot out of the sock or continue to push the sock off with the **Sock-eez™**. It is very important to always keep your toes pointed down at this final stage to ensure an easy removal of the sock.



2. With the toes pointing upward, this allows the back of the leg and foot to become as straight as possible. This action will promote an easy slide down the back of the leg towards the heel. It is important to push slowly so the tip of the **Sock-eez™** remains between the skin and the garment always. The “hook” gently forces and gathers the sock as you push downward toward the heel.



4. Socks off with ease! For removal of sock on left leg, position the **Sock-eez™** on the inside of the leg, and follow the previous steps 1 thru 3.

History of Sock-eez

Sock-eez™, a unique and trouble-free hosiery and sock remover has been designed to ease the pain and frustration for anyone experiencing the difficulty of removing compression hosiery or socks. Benefiting greatly from this remarkable product are people who are unable to easily bend; such as women who are pregnant, the elderly, disabled, post-operative, injured, incapacitated and those with chronic back problems. Sock-eez works equally well removing normal hosiery and sporting socks too, as it is ergonomically designed and easy to use by anyone.

Sock-eez™ was created out of love for our mom, who suffered a debilitating disease resulting in leg problems requiring strong compression hosiery prescribed for her symptoms of edema. It was soon evident how much of a struggle it was to take these hose off. The improvised methods presented to her by the occupational therapist were ineffective; in fact, many caused painful bruising and even ruined expensive hosiery. Her struggle inspired her son, an artist, to create a simple device that would assist in the daily and tedious task of removing hosiery and socks with independence and ease.

Sock-eez™ has a smooth and delicate design and will not cause harm to the legs or stocking. **Sock-eez™** is versatile and can be used to remove conventional socks as well as the highest grade of compression hosiery. It also works well as a shoehorn. **It is Great for athletic socks, knee highs and traditional socks too.**

Testimonials from Physical and Occupational Therapists and Doctors all concur that this product fulfills a need that has not been met and are amazed with its simplicity and ease of use.

Point your toes and go!



Disclaimer

This product was developed for the purpose to enable the removal of closely fitting attire on the legs and feet. This product should not be used for any other purpose other than what it was originally developed for.

Sock-eez™
SOCKS OFF WITH EASE

Patent D561977
Patent Pending

Proudly made in the U.S.A.

Distributed by
East Coast Innovative Concepts
www.eastcoastinnovativeconcepts.com
Phone 207-351-1487

Sock-eez™
SOCKS OFF WITH EASE



Distributed by
East Coast Innovative Concepts
www.eastcoastinnovativeconcepts.com
Phone 207-351-1487

