

Compression hosiery in the elderly reduces falls and is easily donned thanks to simple donning devices



Background

Compression therapy in the elderly is an effective treatment for chronic venous insufficiency (CVI). However, it is met with skepticism due to the practicalities of applying & removing medical compression stockings (MCS).

This one-pager presents the promising findings of two studies that will motivate elderly people and their caregivers to use compression therapy.



MCS & postural stability¹

Aim Elderly people are at greater risk of falls than younger people. This study investigated whether leg stimulation with MCS aids postural regulation in the elderly.

MCS & donning devices²

Aim Donning & doffing medical compression hosiery is extremely difficult for elderly patients. This study examined whether donning devices facilitate donning in the elderly.



Experimental procedure

The effects of MCS on postural stability were evaluated on stable and unstable surfaces during a balancing task.

Participants	Treatments	
46 participants;	barefoot;	
healthy;	placebo;	
65-84 years;	8-15mmHg MCS;	
male, n=23,	20-30mmHg	
female, n=23.	MCS.	

Primary endpoints Stabilometric parameters measuring somatosensory function. Their decrease is associated with a reduced risk of

falling.

Experimental procedure

Successful donning of MCS was analyzed either with or without donning devices.

Participants	MCS	Primary endpoints
40 patients;	one 40mmHg;	Complete don-
> 65 years;	two superimposed	ning and correct
severe CVI (C4-C6);	20+20mmHg.	positioning of MCS;
male, n=17;	Donning devices	subjective patient
female, n=23.	various, including	evaluation.
	EasySlide, EasySlide	
	Caran (Sigvaris) or	



Results

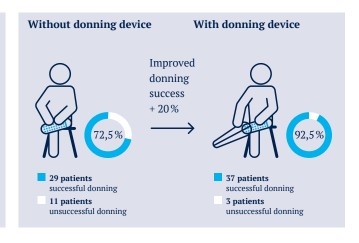
MCS reduced the levels of stabilometric parameters (especially on an unstable surface). MCS had an immediate positive effect on somatosensory function and postural regulation.

Without MCS With MCS MCS significantly improved postural stability & reduced Barefoot 8-15mmHg & 20-30mmHg

Results

Donning devices significantly improved donning success. Sigvaris devices were among the most successful. Donning with a device was rated significantly better than without.

none



Take-home message

Wearing knee-length compression socks could be included as a viable intervention in addition to other forms of balance training to reduce the risk of falling in elderly people.

Take-home message

Donning devices should be mentioned by physicians to encourage elderly patients and their caregivers to wear and comply with compression therapy.

References (1) Immediate effects of wearing knee length socks differing in compression level on postural regulation in community-dwelling, healthy, elderly men and women. MT Woo, K Davids, J Liukkonena, JY Chowd, T Jaakkolaa. 2018. Oct;66:63-69. doi: 10.1016/j.gaitpost.2018.08.011. Epub 2018 Aug 16. (2) Donning devices (foot slips and frames) enable elderly people with severe chronic venous insufficiency to put on compression stockings. K Sippel, B Seifert, J Hafner. 2015. Feb;49(2):221-9. doi: 10.1016/j.ejvs.2014.11.005. Epub 2015 Jan 8.