Occupational leg edema—use of compression stockings

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Abstract
To analyze the use of compression stockings to avoid the formation of occupational edema of the lower limbs in jobs with prolonged orthostatism. We carried out a review of the articles published in PubMed, from the 1st of January 2008 to 31st of December 2018 using the term “Occupational Leg Swelling”. Only articles that met the following criteria were selected: prospective, observational and experimental retrospectives articles written in Portuguese or English. The research resulted in 23 articles. After reading the titles and abstracts and applying the inclusion and exclusion criteria, 5 were selected. Prolonged orthostatism is considered a risk factor for the development of chronic venous disease. The use of compression stockings reduces the occupational edema of the lower limbs. Professionals exposed to prolonged orthostatism during their work activity have a higher risk of developing lower limb edema; despite few studies demonstrated the effectiveness of using compression stockings to prevent occupational edema of the lower limbs, they have showed benefit in reducing edema as well as associated symptoms. The use of compression stockings should therefore be recommended to all professionals at increased risk for occupational edema of the lower limbs.

Keywords: compression stockings, occupational health, occupational leg edema, preventive medicine

Introduction
Occupational edema of the lower limbs is a very common complaint among workers exposed to prolonged orthostatism. Most cases are asymptomatic, but sometimes they are associated with “heaviness” and diffuse pain in the lower limbs. Long periods of orthostatism cause a decrease in venous return, increasing the risk of chronic venous disease (CVD) and the associated symptoms. There are few studies that investigate the effectiveness of using compression stockings to prevent CVD, in professionals exposed to prolonged orthostatism.

Results
The initial sample consisted of 23 articles, 7 of which were selected after analyzing the titles and abstracts. After applying the defined criteria, the final sample consisted of 5 articles.

Discussion
It was consensual, for the different authors, that the professionals exposed to prolonged orthostatism or sedentary lifestyle at work had more risk for developing edema of the lower limbs. Diken et al1 studied the prevalence of CVD in nurses exposed to occupational risk factors, especially periods of prolonged standing and found a positive correlation between the mean hours of work and the formation of edema and associated symptoms. The same authors reported that, professionals who worked in services with a more prolonged length of stay had less edema occupational. This situation could be explained by a more efficient management of daily tasks, and a more adequate control of the occupational risks. In opposition, services with a shorter hospital stay length have a increased turnover of patients associated with greater physical demand and less control over the rhythm of the tasks performed which would explain the results. Belcza et al3 studied the variation in occupational edema in healthcare professionals to understand if there was a relationship between edema and working periods. Three groups of healthcare professionals (group I—morning shift; group II—afternoon shift; group III—12-hour continuous period). In all groups there were significant variations in the perimeter of the lower limbs. Installation speed edema was more evident in the morning shift. The pathophysiology that could justify this variation in perimeter is due to the fact that there is a stabilization of pressures at the level of the microcirculation counterbalancing the intravascular pressure and extravascular during the early hours of the morning. Due to gravitational forces, the legs tend to have a higher rate of edema formation at this period of the day with an increase in interstitial pressure that interferes with tissue overflow seem
Despite the few studies carried out in this area, the use of low compression stockings (grade I) seems to be the most effective method in preventing occupational edema as well as associated symptoms. The participants, when they stopped wearing compression stockings, reported the onset of symptoms. The authors defended that the use of compression stockings could not decrease the edema, but cause symptomatic relief, namely pain, and the feeling of heavy legs. Mosti et al. studied the different types of compression stockings, progressive and graduated. Both types edema significantly decreased, but progressive ones seem to have better results. The authors defended the need to assess whether progressive stockings would be associated with the formation of edema in the “gaiter area” as a preferred place for the occurrence of skin changes and ulcers. Wou et al. evaluated the effectiveness of neuromuscular stimulation as an alternative method to the use of compression stockings. Despite the small sample size (n = 10), the study showed that compression stockings were the only method that effectively reduced lower limb edema. In professionals who work 12 hours continuously, the increase in leg volume is significant, regardless of the period of the day. The rate of edema formation is higher in the morning shift than in the afternoon. Both groups showed decreased leg volume with the use of compression stockings. With the cessation of compressor treatment, symptoms reappear.

### Table 1

**Articles that resulted from the research and main conclusions**

| Authors          | Year of publication | Sample       | Objectives                                                                 | Conclusions                                                                 |
|------------------|---------------------|--------------|-----------------------------------------------------------------------------|-----------------------------------------------------------------------------|
| Blazek et al.²   | 2008                | 70 Health professionals | Compare which work period is associated with greater occupational edema | In professionals who work 12 hours continuously, the increase in leg volume is significant, regardless of the period of the day. The rate of edema formation is higher in the morning shift than in the afternoon. Both groups showed decreased leg volume with the use of compression stockings. With the cessation of compressor treatment, symptoms reappear. |
| Blazek et al.³   | 2013                | 98 Hairdressers   | To evaluate the impact of wearing compression stockings on occupational edema of the lower limbs | Both groups showed decreased leg volume with the use of compression stockings. With the cessation of compressor treatment, symptoms reappear. |
| Mosti et al.⁷    | 2013                | 30 Health professionals | Compare progressive compression stockings with graduated compression stockings in reducing occupational edema | Both socks significantly reduce occupational edema, but the progressive ones show a greater reduction and not only of specific area |
| Diken et al.⁶    | 2016                | 232 Nurses       | To determine the prevalence of CVD symptoms in nurses subjected to periods of prolonged orthostatism | Changes in working conditions can contribute to the improvement of CVD symptoms; The time spent in hospital hours is associated with a higher frequency of signs of CVD symptoms. |
| Wou et al.⁹      | 2016                | 10 Health professionals | Compare the use of compression stockings with neuromuscular stimulation devices | Compression stockings were the only method that effectively reduced lower limb edema. |

### Acknowledgments

None.

### Financial support

None.

### Conflicts of interest

The authors declare no competing interests.

### References

1. Blättler W, Kreis N, Lun B, Winiger J, Amsler F. Leg symptoms of healthy people and their treatment with compression hosiery. Phlebol J Venous Dis. 2008;23:214–221.
2. Sudol-Szopinska I, Panorska A, Kozinski P, et al. Work-related chronic venous disease in office and bakery workers. Occup Ergon Janeiro de. 2007;7:125–137.
3. Gell N, Werner RA, Hartigan A, Wiggermann N, Keyserling WM. Risk factors for lower extremity fatigue among assembly plant workers. Am J Ind Med. 2011;54:216–223.
4. Santler B, Goerge T. Chronic venous insufficiency—a review of pathophysiology, diagnosis, and treatment. JDDG. 2017;15:538–556.
5. Belczak CEQ, de Godoy JMP, Ramos RN, de Oliveira MA, Belczak SQ, Caffaro RA. Rate of occupational leg swelling is greater in the morning than in the afternoon. Phlebol J Venous Dis. 2009;24:21–25.
6. Blazek C, Amsler F, Blatterler W, Keo HH, Baumgartner I, Willenberg T. Compression hosiery for occupational leg symptoms and leg volume: a randomized crossover trial in a cohort of hairdressers. Phlebol J Venous Dis. 2013;28:239–247.
7. Mosti G, Partsch H. Occupational leg oedema is more reduced by anti-legged stockings than by graduated stockings. Eur J Vasc Endovasc Surg. 2013;45:523–527.
8. Diken A, Yağmurlukaya A, Aksoy E, et al. Prevalence, presentation and occupational risk factors of chronic venous disease in nurses. Phlebol J Venous Dis. 2016;31:111–117.
9. Wou J, Williams K, Davies A. Compression stockings versus neuromuscular electrical stimulation devices in the management of occupational leg swelling. Int J Angiol. 2015;25:104–109.
10. Waters TR, Dick RB. Evidence of health risks associated with prolonged standing at work and intervention effectiveness. Rehabil Nurs. 2015;40:148–165.