



Compression corsets with low compression class for the prevention and treatment of patients after mastectomy and lymphadenectomy

Rita Hansdorfer-Korzon

Medical university of Gdansk, Poland

Abstract:

There is no fully effective treatment for secondary lymphedema. In patients with breast cancer, lymphedema may present immediately after axillary dissection or years later. It typically occurs in a limb (such as an arm), but it can also occur in the torso, especially in breast cancer patients. It is, therefore, essential to prevent or minimize the condition. The currently used compression therapy has varying efficiency. Thus, researchers are still looking for better solutions, especially for primary prevention.

whether compression corsets therapy with a class I compression garment could prevent truncal lymphedema on the operated side in females who underwent mastectomy and axillary lymph node dissection as the standard of care for breast cancer treatment and whether this therapy is efficient in prevention and treatment of truncal lymphedema in patients who underwent mastectomy and additional radiotherapy, and whether this method could be implemented for pain reduction strategies in this treatment group.



Publication of speakers:

- 1. Vlachos, Andreas, and Sebastian Riedel. "Fact checking: Task definition and dataset construction." Proceedings of the ACL 2014 Workshop on Language Technologies and Computational Social Science. 2014.
- 2. Mitra, Tanushree, and Eric Gilbert. "Credbank: A large-scale social media corpus with associated credibility annotations." Ninth International AAAI Conference on Web and Social Media. 2015.
- 3. Samadi, Mehdi, et al. "Claimeval: Integrated and flexible framework for claim evaluation using credibility of sources." Thirtieth AAAI Conference on Artificial Intelligence. 2016.
- 4. Wang, William Yang. "" liar, liar pants on fire": A new benchmark dataset for fake news detection." arX-iv preprint arXiv:1705.00648 (2017).

Webinar on Health and Medical Tourism | July 28, 2020 | Dubai, UAE

Citation: Rita Hansdorfer-Korzon, Webinar on Health and Medical Tourism; Medical Tourism 2020; July 28, 2020; Dubai, UAE