Cinderella indications for compression therapy

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Cinderella is the poor, underestimated girl in the fairy tale whose beauty stays unrecognized till the time when a clever prince discovers her.

There are many indications for compression therapy outside the phlebo-lymphological area. They are also forgotten, underestimated and unrecognized but deserve to be newly discovered. This may also shed light on our principle to understand the mechanisms of action and exceed our conventional hemodynamic ideas about how compression works.

The tradition of compression, which is one of the oldest management procedures in medicine, dates back thousands of years and is obviously based on the experience that applying pressure to a painful part of the body helps in relieving symptoms. Already prehistoric rock paintings show the simplest form of compressive hands but also of bandages applied to the extremities, obviously used after trauma and bleeding. This demonstrates that traumatic lesions were much more frequent and important for the ancient healers than our present phlebo-lymphological indications.

The present issue basically contains the collection of extended abstracts presented at the Annual Scientific Meeting of the International Compression Club (ICC), held in Bari (Italy) on October 2015.

The first three presentations deal with the effects of compression on inflammatory symptoms. After a general introduction by Ligi et al., Valentina Dini reports her positive experience in treatment of different kind of vasculitis by compression therapy. Alberto Macciò underlines the anti-inflammatory effect of compression in dermato-lymphangio-adenits commonly named crysipelas or cellulitis. This condition is usually considered a contraindication for compression, while with his presentation Alberto Macciò demonstrates that, thoroughly applied zinc paste, bandages are very effective in reducing inflammation and painful swelling.

Mieke Flour presents a series of completely unusual indications both on polytrauma patients and endocrinopathies including myxedema and diabetes mellitus.

Again, Flour et al. present interesting data on another very unusual indication represented by burns and scars.

Venous leg ulcers are the classical indication for compression treatment. Less known is the fact that wounds of the leg due to other pathologies respond also quite nicely to good compression. This is shown by Enzo Fracchia for hematological ulcers, by Giovanni Mosti for mixed, arterial-venous ulcers, by Patricia Senet for the hypertensive ulcer and by Rolf Jelnes for posttraumatic ulcers.

Oscar Maleti refers his positive experience in applying compression to the leg after venous herverting for aorto-coronary by-pass.

Brorson et al. pioneer in reducing lymphoedema by liposuction show in their very practice-orientated presentation that additional compression is indispensable before and after surgery.

Hugo Partsch emphasizes the importance of compression therapy in deep vein thrombosis and in prevention of post-thrombotic syndrome despite of some recent papers with negative report on this topic.

Compression seems to have positive effects also in healthy people practicing sports. These aspects are underlined in the paragraphs by Jean Patrick Benigni and Helmut Lötzerich.

Finally, Bender and co-authors present interesting data on a completely obscure indication for compression represented by the restless leg syndrome. It seems very clear from all the following reports that what was considered a Cinderella indication or even a contraindication for compression therapy is actually a true indication.

References