

PROGRAMME

per March 14

Classification of Compression Stockings

Copenhagen, May 17, 2013 9:00 – 17:00

| Subject | Presenter |
|---|---|
| 1. Pressure | |
| Classification experiences with the CEN group Pressure of Compression Stockings matters (Clinical importance of pressure) | M. Neumann G. Mosti |
| Classes of Compression Stockings. International Review American classification Proposals for an International Classification | A. Cornu Thenard Terri Morrison H. Partsch |
| Fibres and constituents of stockings | M. Jünger |
| Opinion of Stocking producers | |
| Change of classification: pro and con Change of classification: con and pro Classification for elastic tubes and medical socks Double stockings (kits) | U. Meyer, medi R. Bot, Varitex M. Abel, Lohmann&Rauscher J. Bauer, BSN |

Discussion: Ideas for future classification of pressure ranges

2. Stiffness

| Clinical importance of stiffness | M. Neumann |
|----------------------------------|----------------------|
| How to measure stiffness in vivo | J Schuren |
| Optimal measuring sites in vivo | JP. Benigni – JF Uhl |

Opinion of Stocking producers

| How is pressure and stiffness measured in the Hohenstein | F. Girmond, Hohenstein |
|--|-------------------------------|
| laboratory (RAL) | |
| Alternative methods to measure stiffness in the lab | Jane Roberz , Salzmann Medico |
| Stiffness index and product construction | B. Lun, Sigvaris France |
| Ranges of stiffness | HJ, Thomae, Bauerfeind |

Discussion: Ideas for future classification of stiffness ranges General Discussion