



**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)  
Classes of Compression Stockings. International Review  
American classification  
Proposals for an International Classification

M. Neumann  
G. Mosti  
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  
How to measure stiffness in vivo  
Optimal measuring sites in vivo

M. Neumann  
J Schuren  
JP. Benigni – JF Uhl

**Opinion of Stocking producers**

How is pressure and stiffness measured in the Hohenstein laboratory (RAL )  
Alternative methods to measure stiffness in the lab  
Stiffness index and product construction  
Ranges of stiffness

F. Girmond, Hohenstein  
Jane Roberz , Salzmann Medico  
B. Lun, Sigvaris France  
HJ, Thomae, Bauerfeind

**Discussion: Ideas for future classification of stiffness ranges**  
**General Discussion**