

Hyderabad / India Sunday, January 20, 2019

1st session: compression in venous disease

Chairmen: G. Mosti, M. Flour

08.30-08.45: Elastic and inelastic material: physic and hemodynamic properties G. Mosti
08.45-09.00: When elastic and when inelastic material G. Mosti
09.00-09.15: Compression in venous and mixed ulcers M. Flour
09.15-09.30: Compression after venous procedure JP. Benigni
09.30-09.45: Compression contraindications JP. Benigni

09.45-10.00: Discussion

10.00-10.30 break

2nd session: Compression in Lymphedema

Chairmen: JP Benigni, S. Gogia

| 10.30-10.35 Introduction of Prof. P. Mortimer | W. Repicci |
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| 10.35-10.50: Physiology and Pathology of lymphedema | P. Mortimer |
| 10.50-11.05: Lymphedema & Compression in clinical Settings | S. Gogia |
| 11.05-11.20: Compression in lymphedema And Venous Ulcers | A. Dhar |
| 11.20-11.35: Compression & Compliance: how to do, critical points | A. Rekha |
| 11.35-11.50: Manual Lymphatic Drainage: its role in Lymphedema | P. Borman |
| 11.50-12.05: Discussion | |

12.05-13.00 lunch



13.00-19.00: HANDS ON WORKSHOPS:

Short Stretch, Long stretch and Multi-Layer Systems

Trainer: Giovanni Mosti

Supported by KOB



Stockings and Adjustable Compression Wraps

Trainers: J.P.Benigni, Mieke Flour

Supported by MEDI



Intermittent pneumatic compression

Trainer: Arun Rekha Supported by BÖSL



Compression solutions for decongestion and long-tern management lymphedema

Trainer: Mieke Flour Supported by BSN



Manual Lymphatic Drainage

Trainers: Anita Dhar, Pinar.Borman

The participants will be divided in several groups and rotate through the different workshops