

ICC ANNUAL MEETING Chronic edema and compression

Rotterdam, June 7 – 8, 2018

Thursday, June 7

Measuring methods

14:00 - 14:30

Moderators: G.Mosti, H.Partsch

Standardization of a pressure-measuring device for optimizing lymphedema treatment with compression garments

H.Brorson

Effect of subcutaneous pressure on interface pressure measurement during compression therapy

Y.W.Chi

15:00 - 16:00

Monitoring of edema treatment by electronic device **H.J.Thomae**

Combining IPC with static compression treatment to improve patient's compliance using innovative smart materials

O.Zelka

Maintained uniform pressure by a novel compression stocking **A.Nilsson, J.Damm**

A new sub bandage measuring device **S.Kravitz**

16:00 - 17:00

Working groups

• How to measure the pressure: **J.Schuren**

• IPC: M.Klöppels



Friday, June 8

Basics

11:00 - 12:30

Moderators: E.Rabe, R.Damstra

Epidemiology of chronic edema

C. Moffat

Edema is more than excess of fluid

W. Olzewski

Every kind of edema is lymphedema

V.Keeley

Contraindication and special precaution for compression in chronic edema

E.Rabe

Compression materials in chronic edema

F.Schingale

Self management in lymphedema

R. Damstra

Compression and edema

14:00 - 15:00

Moderators: M.Neumann, G.Mosti

What compression pressure to treat edema

G.Mosti

Importance of stiffness for edema reduction

M.Neumann

Compression pressure effect on lymphatics

J.P.Belgrado

Optimal intermittent pneumatic compression in lymphedema

M. Zaleska



15:30 - 17:00

Compression in chronic oedema-Orthopedic aspects or venous system.

Th.Stumptner

Prophylactic compression after breast cancer surgery

K.Ochalek

Comparison of handling, pressure and wearing comfort of different compression devices for decongestion therapy

K.Protz

Treatment protocol on stasis edema in poorly mobile nursing home patients **JP.Benigni**

Which compression for mild to moderate C3 patients?

D.Rastel

Compression to reduce edema in a patient with arterial occlusive disease **C.Sanchez**