

Research and Surgical Perspectives in Lymphedema Treatment

Save the date

Organized by: Plastic & Reconstructive Surgery Department in Brussels University Hospital - VUB

Head of Department: Prof. Dr. Moustapha Hamdi

Date: 13/10/2017

Venue: Seminarielokaal Radiologie - route 865
Brussels University Hospital - UZB
Laarbeeklaan 101, B-1090 Brussels

Invited Speaker: Prof. Dr. Hiroo Suami (Australia)



"Approach to Lymphedema: from anatomy to clinic"

Dr Hiroo Suami is Associate Professor in lymphology in ALERT in the Faculty of Medicine and Health Sciences at Macquarie University. Prof. Dr. Suami is a reconstructive plastic surgeon and world authority on the morphological research of the lymphatic system. Through his research, he has developed a new method to visualise the lymphatic system in animals and humans. This is a world-first procedure which enables the lymphatic system to be mapped into defined territories called 'lymphosomes'.

Application for accreditation has been requested.

For further information & registration before October 5th: Contact: +32 2 801 25 30 or mail to:

nathalie.deliens@uzbrussel.be

Endorsed by: Royal Belgian Society of Plastic Surgery (RBSPS), Vrije Universiteit Brussel (VUB), Belgian Society of Lymphology (BeSL)

Scientific program:

Symposium Director

Dr. A. Zeltzer

Morning session: live stream surgery (lymphedema case)

8h00 Welcome by Prof. Dr. M. Hamdi

Introduction of the case by Dr. A. Zeltzer

8h30 Start live surgery

10h00 Coffee

13h00 Lunch

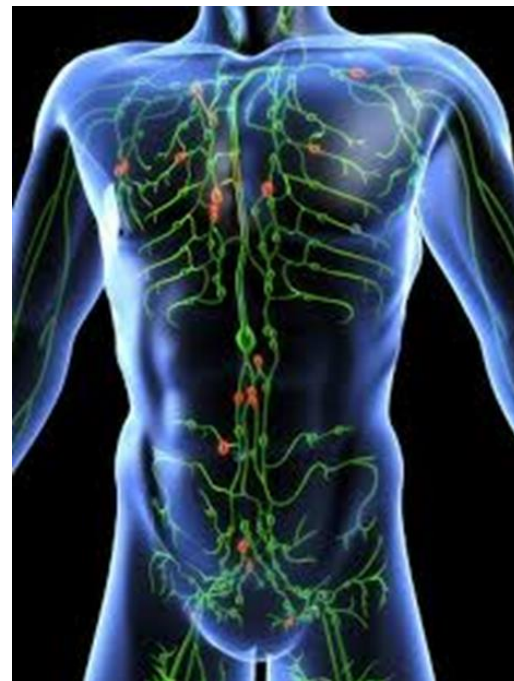
Afternoon session:

14h30 Anatomic dissection by Prof. Dr. Suami- live stream

15h30 Lymphosome Concept and Imaging Study of the Lymphatic System Prof. Dr. Hiroo Suami

16h30 Clinical translation of anatomic research - Dr. A. Zeltzer

17h00 Q & A, conclusions - Prof. M. Hamdi



Application for accreditation for physicians and physiotherapists has been requested.

Attendance : - 50€ for professionals

- students free of charge

For further information & registration before October 5th - Contact: +32 2 801 25 30 or mail to:

nathalie.deliens@uzbrussel.be