

ORGANISED BY:



Dept. Plastic, Aesthetic, Reconstructive and Hand Surgery  
Evangelisches Krankenhaus, Medical Campus -  
University of Oldenburg  
Oldenburg, Germany

HOSTED BY:



Department of Biomedical Sciences of Cells and System  
Section Anatomy and Medical Physiology  
University Medical Center Groningen  
Groningen, The Netherlands

A program endorsed by:



Need further informations? Contact us:

Lucian P. Jiga. MD

Fon: +49 172 6876893

E-mai: [info@advancedmicrosurgery.org](mailto:info@advancedmicrosurgery.org)

Web: [www.advancedmicrosurgery.org](http://www.advancedmicrosurgery.org)

Official Partner



With the generous support from:



The Oldenburg-Groningen

**Advanced**  
Training Program in  
Reconstructive  
Microsurgery

The Oldenburg-Groningen  
**Advanced**  
Training Program in  
Reconstructive  
Microsurgery



## Module 1

### PERFORATOR FLAPS

INTENSIVE TRAINING IN PERFORATOR FLAP HARVESTING

- Limited places - 24 participants
- Fresh-frozen human whole anatomical specimens
- 2 participants/anatomical specimen
- 1:1 trainer: trainee teaching model
- 25 perforator & bone flap models
- Strictly clinical oriented theoretical sessions (best case/best save)

Registration Fee: **2100** eur



## Module 2

### LYMPHATIC MICROSURGERY

INTENSIVE TRAINING IN MICROSURGICAL LYMPHATIC RECONSTRUCTION

- Limited places - 10 participants
- Fresh-frozen human whole anatomical specimens
- 2 participants/anatomical specimen
- 1:1 trainer: trainee teaching model
- Each participant has its own microscope, supra microvascular instruments & 11-0 sutures (S&T)
- 5 lymph-node flap models & Lymphatic vessel mapping/LVA

Registration Fee: **2400** eur

(NEW as of 2023)



## Module 3

### BONE TRANSFERS

INTENSIVE TRAINING IN BONE FLAP HARVESTING AND RECONSTRUCTION

- Up to 4 participants/anatomical specimen
- Fresh-frozen human anatomical specimens
- >20 hours of 1:1 training
- Training in pairs of 2 surgeons
- Over 10 possible bone flaps (iliac crest, fibula, femoral condyles)
- Special topics: oncoplastic/orthoplastic indications

Registration Fee: **on demand**