

A Program endorsed by:



Organised by:

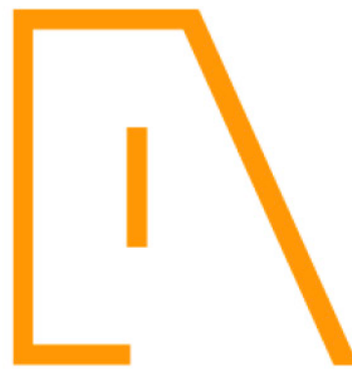


and hosted by:



umcg

Faculty:



The Oldenburg-Groningen
Advanced
Training Program in
Reconstructive
Microsurgery

In collaboration with:



كليفلاند كلينك أبوظبي
Cleveland Clinic Abu Dhabi
A Mubadala Health Partner

Lucian P. Jiga (Germany)
Georgios Pafitanis (UK)
Mario Cherubino (UAE)
Benjamin Ziegler (Germany)
Emre Gazyakan (Germany)
Alberto Franchi (Switzerland)
Alberto Bolletta (Italy)
Heinz Bürger (Austria)
Luigi Troisi (Italy)
Alexander Baan (Belgium))
Mike Rüttermann (The Netherlands)
Zaher Jandali (Germany)
Benedikt Merwart (Germany)

11th International Cadaver Flap Dissection Course

May 20 - 22, 2026

...12 places remaining

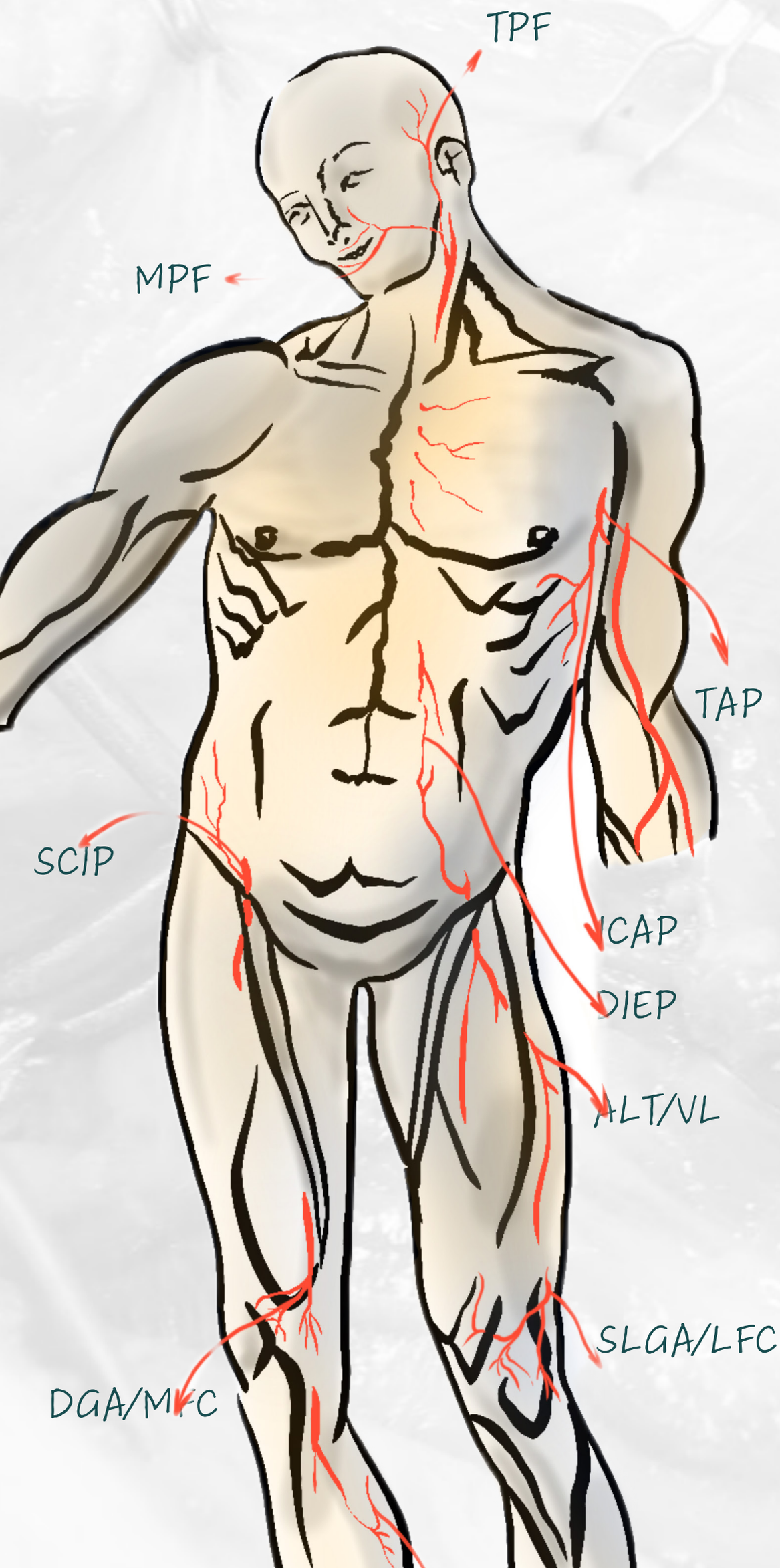


NEW : 3D Exoscope techniques

Head & Neck
Breast
Trunk
Upper & Lower
Extremity
Bone
Vascular exposures

Look into the program:





What you get:

- over 25 flap models
- head&neck, breast, orthoplastic
- over 20 hours practical training
- pairs of two surgeons/body area*
- 1 to 1 teaching from renowned faculty
- limited to 16 places
- state of the art facilities & instrumentation
- vascular exposures/recipient vessels

*- using our established unique training concept, your and your team will never have to cross working areas with your colleagues at the same OR table. This assures an optimal training environment for everybody.



Venue:

University Medical Center Groningen
Dept. Biomedical Sciences of Cells & Systems
Section Anatomy and Physiology
Antonius Deusinglaan 1
9713 AV Groningen
The Netherlands

Course fees: 2450 €

includes participation fee
excludes traveling & accommodation
only payable online after registration
20% discount: WSRM, DAM, IMC members

Contact:

Lucian P. Jiga, MD, FACS
Program Director
Dept. Plastic, Aesthetic, Reconstructive and Hand
Surgery
Evangelisches Krankenhaus
Steinweg 13-17
26121 - Oldenburg
Germany
Web | www.advancedmicrosurgery.org
E-Mail | info@advancedmicrosurgery.org
Fon | +49-172-6876893

A Program endorsed by:



Organised by:



and hosted by:



With the support of:



Course Directors:



Lucian Jiga
Germany



Georgios Pafitanis
UK

Faculty:



Alberto Bolletta
Italy



Benjamin Ziegler
Germany



Alberto Franchi
Italy



Mario Cherubino
UAE



Emre Gazyakan
Germany



Heinz Bürger
Austria



Mike Ruettermann
The Netherlands



Luigi Troisi
Italy



Zaher Jandali
Germany



Alexander
Baan
Belgium



Benedikt Merwart
Germany

Day 1, May 20, 2026

08.30 - 09.30 Opening of the course

10.00 - 13.00 Head & Neck Module

Vascular exposures Head & Neck

Facial Artery Perforator Flap

Submental Flap [w.o.] lymph node(s)

Forehead flap & Reconstruction alar region

Supraclavicular flap [w.o.] lymph node(s)

Internal Mammary Artery Perforator Flap

Random flaps face: Rhomboid, Bilobed, Keystone

Suture with the masters, by



13.00 - 15.30 Upper Extremity Module

Vascular exposures Upper Limb

Lateral arm (perforator) Flap

Ulnar artery perforator Flap

Radial artery (perforator) Flap

Cephalic Vein Transposition

Becker Flap/Thernar flap

Dorsal metacarpal artery (perforator) Flap

Finger flaps: Moberg, Venkataswami, Switch

Suture with the masters, by



15.30 - 19.00 Lower Extremity Module

Vascular exposures Lower Limb

SCIP Flap

ALT Flap (AMT)

Vastus Lateralis Flap

Tensor Fascia Latta Flap

Medial plantar artery Flap

Local plantar flaps: step ladder, keystone, dorsal VY

Day 2, May 21, 2026

08.30 - 13.30 Breast & Orthoplastic Module 1

Exposure internal mammary vessels / Coupler technique*

DIEP Flap

PAP Flap

DCIA Flap

Peroneal Artery Exposure

Fibula Flap

Toe pulp/Interdigital Flap

Great toe flaps

Medial & lateral condyle Flaps

* kindly provided by



Suture with the masters, by



14.00 - 19.00 Breast & Orthoplastic Module II

TDAP (LD) Flap

Serratus Flap/Propeller Flap IC Artery

Trapezius Flap

Lumbar artery perforator Flap

FCI flap

MSAP/GN "razor" flap

S-GAP/I-GAP flap

Flap harvesting using 3D Exoscope:

3D Exoscope - AO Shiya/MediThinQ

kindly provided by



Day 3, May 22, 2026

09.00 -11.00

Short symposium

Microsurgery forward:

Innovations, Obstacles, future opportunities

11.00 -12.00

Case presentations (faculty & participants)

12.00

Course closure