- Meet The Experts -

Head and Neck Reconstructive and Oncologic Surgery

# Program

# Free Flap Course, Groningen

# November 07<sup>th</sup> – 10<sup>th</sup>, 2018

- Unique opportunity
- Top International faculty
- Only 2 participants per cadaver
- 3D planning and guided surgery on cadavers
- 3D planning and Reconstruction Course included: on Saturday



Wenckebach Instituut, Groningen, NL

Wenckebach Instituut Universitair Medisch Centrum Groningen

International Course



www.sorg-group.com

# Free Flap Course Groningen 2018



#### Aim of the Course

Course participants will learn the basic anatomy and harvesting techniques for the most commonly used local, regional and free flaps in head and neck reconstructive surgery. The use of fresh cadavers offers a unique opportunity to see and to explore the anatomy as well as perform the operations in an ideal setting. Maximum two participants will be allocated to each cadaver and so each will be able to perform and to assist in each procedure with the assistance of 7 experienced Maxillofacial Reconstructive Surgeons as tutors. The last course day will be dedicated to 3D planning workflows and respective demonstrations.

The course is supported by video demonstrations and course participants will receive a copy on a pen-drive of the free tissue harvest techniques as part of their educational package.



Course Chairman: Massimo Maranzano, Manchester, UK

#### **Organizing Committee**

Ruud Bos, Groningen, The Netherlands Daniëlle Hoogvliet, Groningen, The Netherlands Massimo Maranzano, Manchester, United Kingdom Oliver Scheunemann, Tuttlingen, Germany

# Free Flap Course Groningen 2018



Strasbourg Osteosynthesis Research Group

#### Faculty



**John Devine** Abu Dhabi, UAE



Marco Kesting Erlangen, Germany



**Rui Fernandes** Jacksonville, FL, USA



**Alexander Gaggl** Salzburg, Austria



**Jürgen Hoffmann** Heidelberg, Germany



Massimo Maranzano Manchester, United Kingdom



Henning Schliephake, Göttingen, Germany

#### **Course Venue**

University Medical Centre Groningen Hanzeplein 1 NL-9713 GZ Groningen The Netherlands

#### **EACMFS Credit Points**

Pending for EACMFS Credit Points.

# Program

Strasbourg Osteosynthesis Research Group

# 1st Day (Wednesday, November 7th, 2018) - Theory

09.00	Welcome and Introduction
09:00 - 09:10 09:10 - 09:25 09:30 - 09:50	Welcome and Introduction Pre-Course Test Pedicled flaps: Pectoralis major, Deltopectoral, SCAF
09:50 - 10:10 10:10 - 10:30 10:30 - 10:50 10:50 - 11:10	Radial Forearm flap Anterolateral thigh (ALT) Lateral arm The Subscapular system
11:10 - 11:30	Coffee break
11:30 - 11:50 11:50 - 12:10 12:10 - 12:40	Reconstruction of soft tissue #1 Reconstruction of soft tissue #2 Fibula
12:40 - 13:40	Lunch
13:40 - 14:00 14:00 - 14:20 14:20 - 14:50 14:50 - 15:20	Iliac crest Flaps based on Subscapular system Reconstruction of the mandible Reconstruction of the maxilla and skull base
15:20 – 15:50	Tea break
15:50 - 16:30 16:30 - 18:00 18:30 - 18:45	Reconstruction in case of complex defects Case discussions Farewell





### $2^{nd}$ Day (Thursday, November 8<sup>th</sup>, 2018) – Dissections

	Step-to-step explicative presentation on flap dissection before every demonstration
08:00 - 10:30	Pectoralis major, Deltopectoral, SCAF
10:30 - 11:00	Coffee break
11:00 - 13:00	Radial forearm
13:00 - 14:00	Lunch
14:00 - 16:00	Lateral arm
16:00 - 16:30	Tea break
16:30 - 18:30	Anterolateral thigh





#### 3<sup>rd</sup> Day (Friday, November 9<sup>th</sup>, 2018) - Dissections

	Step-to-step explicative presentation on flap dissection before every demonstration
08:00 - 10:30	Fibula with cutting guide
10:30 - 11:00	Coffee break
11:00 - 13:00	Iliac crest
13:00 - 14:00	Lunch
14:00 - 16:00	Flaps based on Subscapular system
16:00 - 16:30	Tea break
16:30 - 17:00 17:00 - 18:00	Complications and their management Case discussions

4<sup>th</sup> Day (Saturday, November 10<sup>th</sup>, 2018)

08:00 - 10:30	3D-Planning Workflow and Setup Demonstration
10:30 - 11:00	Coffee break
11:00 - 13:00	3D-Planning Workflow and Setup Demonstration
13:00 - 14:00	Lunch

# Information



### Attendance/Participation Fee

Limited to max. 20 attendees

Course fee: EUR 2,450

The course fee includes coffee breaks, lunch and dinner on all course days (except for the dinner on Saturday, November, 10<sup>th</sup>, 2018).

### **Registration/Information**

Address: Wenckebach Instituut Groningen

Hanzeplein 1 NL-9713 EZ Groningen Postal code: Postbus 30.001 NL-9700 RB Groningen 

 Tel.:
 +31 50 361 90 24

 Fax:
 +31 50 361 18 19

 E-Mail:
 paog@umcg.nl

 Web:
 www.wenckebachinstituut.nl

### **Cancellation Policy**

Please note that your attendance to the course can only be reserved after complete receipt of payment. Cancellation of your registration is possible until September 30<sup>th</sup>, 2018. The registration will then be refunded minus EUR 300 handling fee. After September 30<sup>th</sup>, 2018, no refunds on registration will be possible. No-shows will not be refundable either.

### Groningen Hotel Recommendation

NH Groningen Hotel Hanzeplein 132 NL–9713 GW Groningen

Tel.: +31 (0) 50 5848181

www.nh-hotels.com book.groningen@nh-hotels.com

Please indicate on registration form if hotel accommodation is required.

Please indicate on registration form if hotel accommodation is required and we will sent you a NH hotel reservation form.





# **IPS** Implants

Patient-specific implants, planning tools and anatomical models manufactured with the latest technologies.

Simple. Efficient. Reliable





Gebrüder Martin GmbH & Co. KG A company of the KLS Martin Group klsmartin.com