

Course Location

Day 1: Het Trippenhuis, Kloveniersburgwal 29,
1000 GC Amsterdam

Day 2: Amsterdam skills center, Tafelbergweg 47,
1105 BD Amsterdam

Insurance

The course organization does not arrange insurance to cover participants against accidents or other risks. Personal belongings in the lecture or workshop rooms are at the responsibility of their owner.

CME Credit Points

This course is pending for EACMFS CME credit points.

Course language

English, no simultaneous translation will be offered.

Organizer on behalf of S.O.R.G. e.V.: Gebrüder Martin GmbH & Co. KG, KLS Martin Platz 1, 78523 Tuttlingen, Germany

Questionnaires and Certificates

Please leave your filled-out questionnaire at the registration desk.

Please pick up your certificate at the registration desk after finishing the course before your departure.

Social Activity

An official course dinner will take place on the evening of December 5th, 2019 at 19:30 h.

Please note that a separate registration is required in case you would like to participate in the dinner.

For further information please see "Course Fee and Registration".

Rhombic
3D Condylar Fracture Plate
Three-dimensional geometries
for multilateral forces



- Meet The Experts -

1st Advanced Course
on Mandibular Trauma
including
Anatomical Hands-on
Dissection Part

Amsterdam, NL

December 5th - 6th, 2019



Pending for EACMFS CME credit points
Practical hands-on cadaver workshops
Interactive case discussions

In Cooperation with



International Course



Word from the organizers

For the first time ever, S.O.R.G. will run a hands-on dissection course on current cranio-maxillofacial trauma care in the city of Amsterdam. The course topic is dedicated to mandibular fractures. The S.O.R.G. trauma section comprises a group of highly recognized international CMF specialists from all over Europe.

Besides its easy accessibility, the city counts on its excellent skills lab facilities, which are state-of-the art in Europe. It is only consequent that the course comprises intense hands-on cadaver exercises enabling the participant to gather a wide scope on the most important surgical accesses towards CMF trauma care. S.O.R.G. aims to repeat this course on a biannual basis.

Let us stimulate yourselves with our passion for CMF trauma - Looking forward to welcoming you all in Amsterdam!



Jan de Lange
Section Chairman
S.O.R.G.
Trauma section



Leander Dubois
Course Organizer



Oliver Scheunemann
S.O.R.G. Secretary
General

Target group - who should attend?

This course is designed for young and ambitious colleagues seeking to gain overview on nowadays mandibular trauma care as well as experienced surgeons seeking for actualization and international exchange.

Scientific Program

Thursday, December 5th, 2019 / Day 1

Location: **Het Trippenhuis, Kloveniersburgwal 29, 1000 GC Amsterdam**

08.00 - 08.30	Registration and Welcome	
08.30 - 10.00	Diagnostics and Biomechanics	<i>Koolstra</i>
	<ul style="list-style-type: none"> Functional anatomy of the mandible Clinical investigation and imaging in mandibular fractures Bone healing and biomechanics Airway management 	<i>van Minnen de Lange Mari Roig</i>
10.00 - 10.30	Coffee break	
10.30 - 12.30	Condylar fractures	
	<ul style="list-style-type: none"> Condylar fractures: the non-surgical/ closed treatment Condylar neck/base fractures: the surgical/ open treatment Condylar head fractures: the surgical/ open treatment Condylar fractures: endoscopic approach Is there an evidence based difference in the outcome of treatment? 	<i>de Lange Kolk McLeod Lauer de Lange</i>
12.30 - 13.30	Lunch Break	
13.30 - 15.00	Treatment	
	<ul style="list-style-type: none"> Methods of MMF Treatment of symphysis, body and angular fractures Treatment of multiple fractures Treatment of mandibular fractures of pediatric patients 	<i>Kolk Lauer Essig McLeod</i>
15.15 - 15.30	Tea Break	
15.30 - 17.00	Complicated mandibular fractures	
	<ul style="list-style-type: none"> Comminuted mandibular fractures Edentulous mandibular fractures Infected/pathological fractures/mal-union/ non-union/delayed union Secondary corrections after mandibular fractures 	<i>Dubois van Minnen Dubois Essig</i>

Workshop Program

Friday, December 6th, 2019 / Day 2

Location: **AMC cadaver lab, Amsterdam skills center, Tafelbergweg 47, 1105 BD Amsterdam**

		Limited attendance of 24 participants, 12 observers, prefabricated mandibles
		Lectures approaches
		<ul style="list-style-type: none"> Submandibular (Essig) Retromandibular (Kolk) Pre-auricular (de Lange) Endoscopic (Lauer) Airway Management (Mari Roig)
08.30 - 12.30	Workshop 1	Endoscopic approach L
	Workshop 2	Transparotid approach L, facelift incision
	Workshop 3	Pre-auricular approach R
	Workshop 4	Submandibular approach
	Workshop 5	Airway management
	Workshop 6	Fix Ex = Internal fixation of various mandibular fractures
12.30 - 13.30	Lunch Break	
13.30 - 17.00		All workshops will be continued in the afternoon

Course Fee and Registration

The course is set up in a completely modular way. You are free to choose among the following options:

- A) Full participation**
including complete workshop participation
Limited to 24 participants / 2 participants per cadaver specimen **€ 1.290,-**
- B) Theory and workshop observership**
An "observer" will have access to the workshop facilities without executing the exercise himself. Option for discussion with the instructors/participants - limited to 12 participants **€ 490,-**
- C) Theory only**
Presence only at the theoretical course lectures on day 1 in Trippenhuis **€ 290,-**
- D) Course dinner on December 5th, 2019 at 19:30 h**
Restaurant "De Waag"
Nieuwmarkt 4, 1012 CR Amsterdam **€ 70,-**

For registration or further information please visit www.sorg-group.com



Course Faculty

Jan de Lange, Amsterdam, The Netherlands
Leander Dubois, Amsterdam, The Netherlands
Harald Essig, Zurich, Switzerland
Andreas Kolk, Innsbruck, Austria
Jan Harm Koolstra, Netherlands
Günter Lauer, Dresden, Germany
Antonio Mari Roig, Barcelona, Spain
Niall McLeod, London, UK
Baucke van Minnen, Groningen, The Netherlands