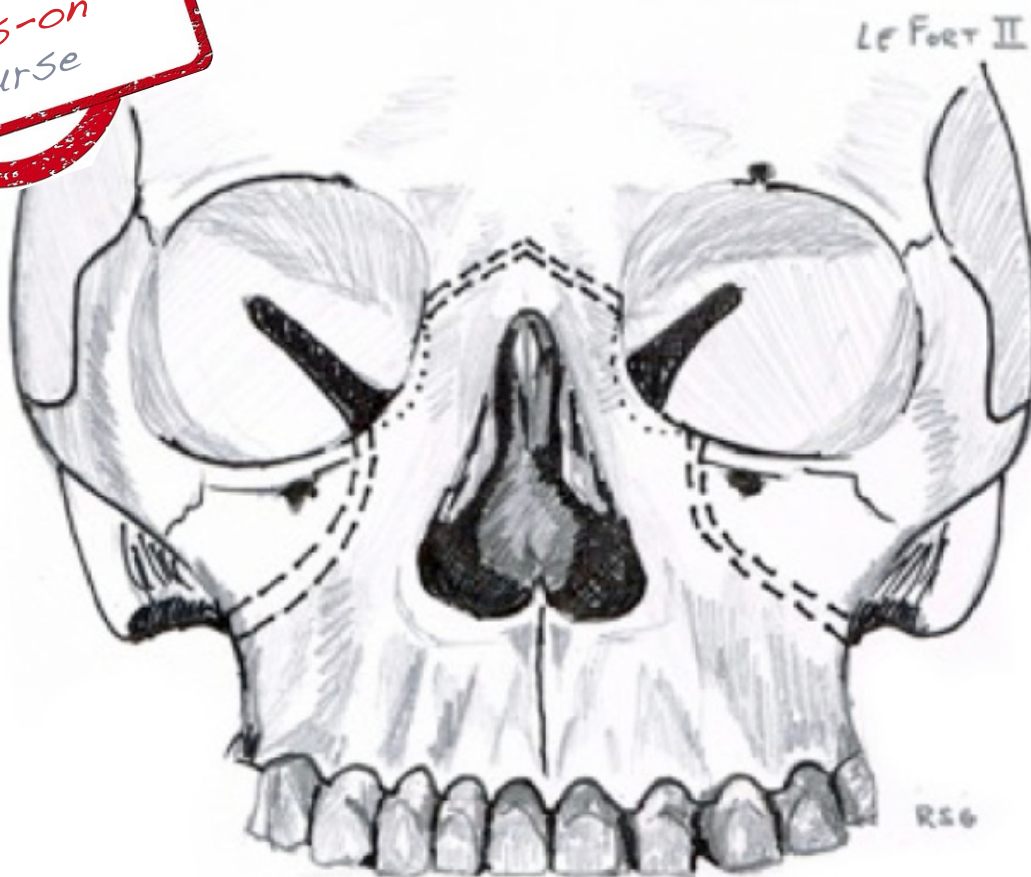


2nd Hands-on Course on SURGICAL APPROACHES TO THE FACIAL SKELETON IN CRANIO MAXILLOFACIAL SURGERY

17th-18th · July · Barcelona, Spain

Hands-on Course over cadaver preparations



Course Organization

CLÍNIC
BARCELONA
Hospital Universitari

Anatomy Unit
Faculty of Medicine:



Universitat de Barcelona

Collaborators

osteoplac **KLS martin**
GROUP

WELCOME

From the Maxillofacial Surgery Unit in Hospital Clínic we would like to welcome you to this 2nd edition of this cranio-maxillo-facial course over frozen cadaver preparations.

With this course we aim to teach the theoretical basis and practical skills to perform the different surgical approaches to the facial skeleton and the osteotomies that can be performed over the lower, mid and upper third of the face.

COURSE DESCRIPTION

This theoretical & practical course will illustrate and teach the steps of every dissection to perform over the preparations, through videos and diagrams of the surgical techniques.

Then every participant will perform the techniques over the preparation using the specific material that will be available such as, reciprocating saws, piezosurgery, specific surgical instruments and osteosynthesis plates & screws.

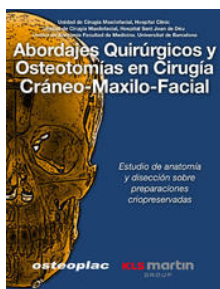
With this course we would like to offer the opportunity to gain anatomical knowledge and improve surgical skill for those interested in cranio-maxillo-facial surgery.

Hoping to see you soon.

COURSE MATERIAL

- Every two participant will share one head preparation, and will help each other during the practical dissections and when performing the osteotomies.
- Specific maxillofacial surgery instruments to perform the surgical approaches are provided.
- Specific instruments such as surgical saw and ultrasonic system, for the osteotomies are provided.
- Support Faculty during the dissection will be available whenever needed.
- iBook available in the iTunes Store

<https://itunes.apple.com/es/book/abordajes-quirurgicos-y-osteotomias/id722263876?mt=11>



Course collaborators:



COURSE DIRECTORS

Dr. Eloy García Díez

MD. OMFS

Dr. Carles Martí Pagès

MD. PhD. OMFS

Dr. Mariano Monzó Planella

MD. PhD

Dr. Ramón Sieira Gil

MD. PhD. OMFS

MAXILLOFACIAL SURGERY DEPARTMENTS

Dr. María José Biosca

MD. DDS. OMFS

Head of Department

H. General de Catalunya, Barcelona

Dr. Javier Bara Casaus

MD. DDS. PhD. OMFS

Head of Department

H. U. Sagrat Cor, Barcelona

Dr. Joan Fontdevila Font

MD. PhD. PRS

Head of Department

H. U. Clínic, Barcelona

Dr. Carles Martí Pagès

MD. PhD. OMFS

Head of Maxillofacial Unit

H. U. Clínic, Barcelona

Dr. Antonio Marí Roig

MD. DDS. PhD. OMFS

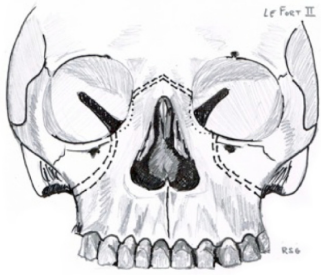
Head of Department

H. U. Bellvitge, Barcelona

Course Organization

Maxillofacial Surgery Unit
Hospital Clínic Barcelona





2nd Hands-on Course on SURGICAL APPROACHES TO THE FACIAL SKELETON IN CRANIO MAXILLOFACIAL SURGERY

17th-18th July · 2015 · Barcelona, Spain

17th July. Friday

08:00-08:15

08:30-09:15

Welcome address faculty. Course Objectives

Surgical approaches to the mandible & mandibular osteotomies.

TMJ & Condyle open approach

SSO

Hinds

Genioplasty. Wing osteotomy

Letterman osteotomy. Approach to the lateral pharyngeal space

09:15-11:30

Surgery over the cadaver

SSO

Hinds

Genioplasty

Letterman osteotomy

TMJ & Condyle approach

11:30

Coffee break

12:00-12:45

Surgical Approaches to the maxilla & maxilla osteotomies

Midface Degloving

Le Fort I. Maxillary bipartition

Le Fort I Segmentation. Le Fort II

Premaxila osteotomy for cleft patient

12:45-14:30

Surgery over the cadaver

Maxilla approach

Le Fort I & Segmented Le Fort

14:30-16:00

Lunch

16:00-17:00

Rhinoplasty Approaches. Surgical approaches to the orbit

Transconjunctival, Transcaruncular & Subciliary approaches

17:00-20:00

Surgery over the cadaver

Open Rhinoplasty approach and nasal bones osteotomies

Surgical approaches to the orbit

21:30

Dinner

18th July. Saturday

09:30-11:00

Approach to the Calvarial Vault. Osteotomies in Craniofacial Surgery

Le Fort III

Transbasal approach and modifications

Malar osteotomies

11:00-13:30

Surgery over the cadaver

Bicoronal approach

Le Fort III

Transbasal approach & fronto-orbital bar

Malar osteotomy

AIMED AT

Trainees and consultant in Maxillofacial, Plastic Surgery and Otorhinolaryngology

EVALUATION GUIDE

All our courses apply an evaluation process, a written questionnaire. This helps us to ensure we met your training needs.

INTELLECTUAL PROPERTY

Course materials, presentations, and videos are intellectual property of the course faculty.

All rights are reserved.

The organization of the course and the University of Barcelona reserves the right to film, photograph and audio record during the course.

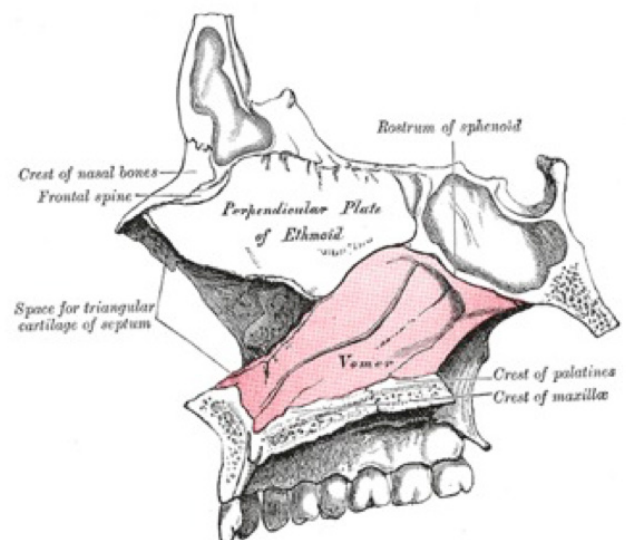
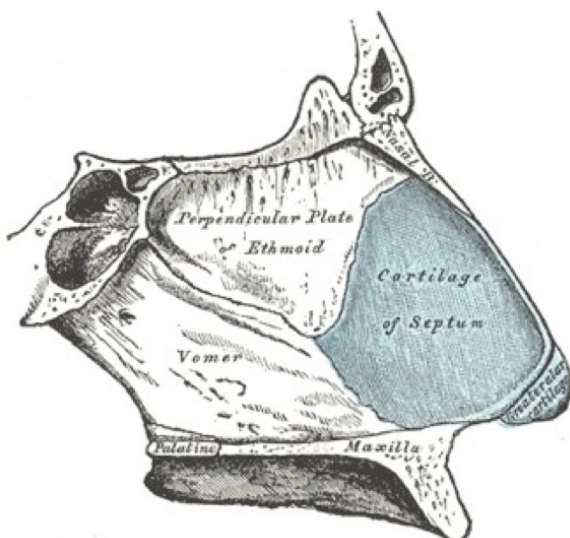
Recording, photographing, or copying of lectures, videos or any course material is absolutely forbidden.

No insurance. The course organization does not take out insurance to cover any individual against accidents, thefts or other risks.

Mobile phone use is not allowed during educational activities.

Dress code: Casual

Course language: English and Spanish depending on the participants origin



MORE INFORMATION

Dates: 17th and 18th July, 2015

Course Venue: Anatomy Department

Faculty of Medicine, Universidad de Barcelona

Casanova 143

Planta 0

08036 Barcelona

Technical Secretarial:

formedik
dental & medical education
formación médica y dental
by **osteoplac**

T: (+34) 902 422 420

F: (+34) 943 460 947

E-mail: info@formedik.com

www.formedik.com

FEES / TARIFAS

Until the 6th of June, 2015

From the 7th of June, 2015

Surgeon in training

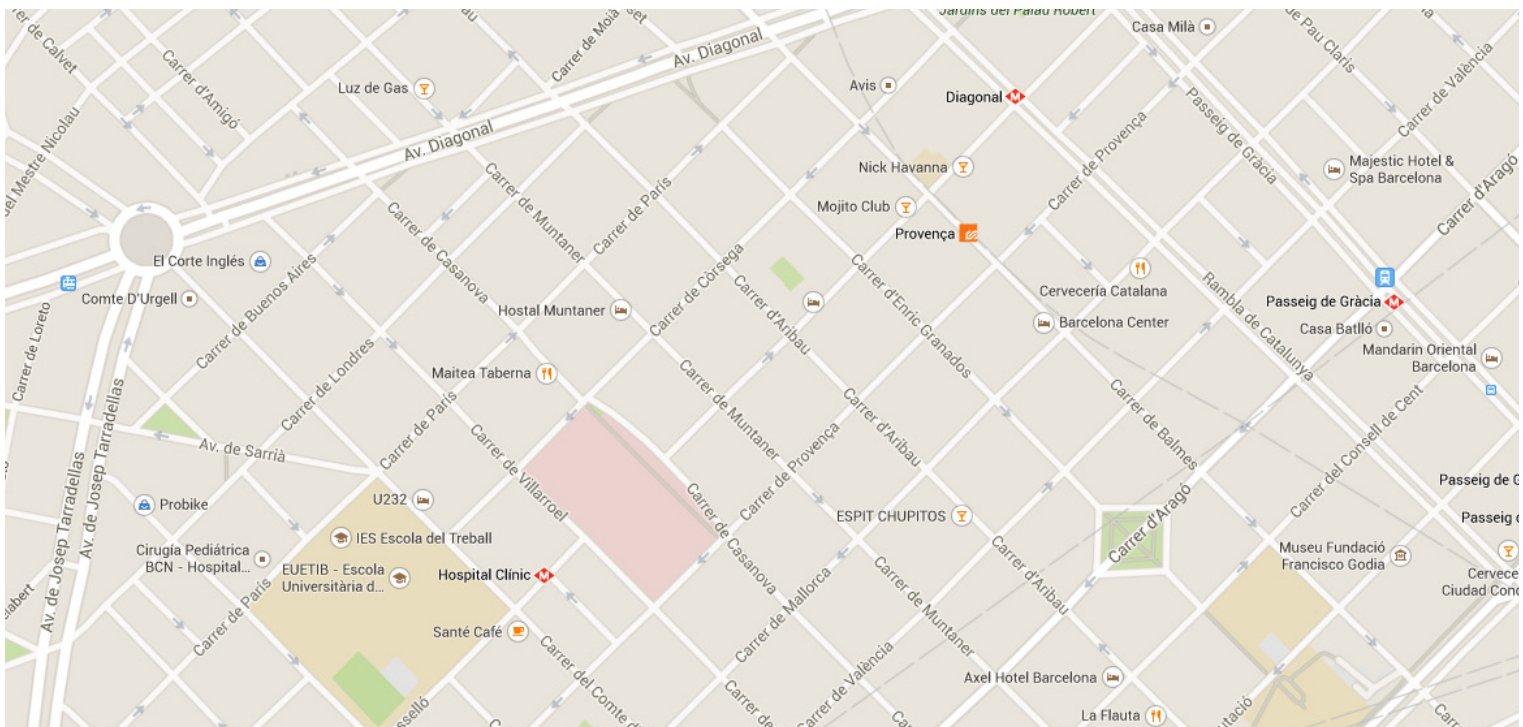
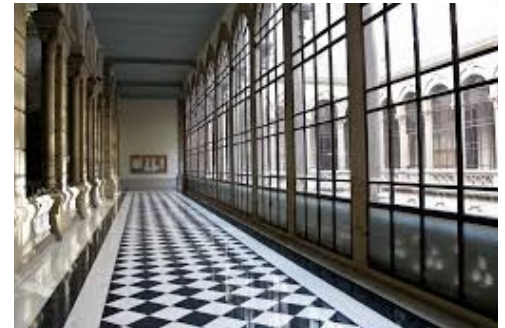
900 euros

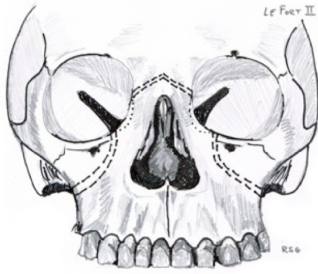
1.100 euros

Surgeon

1.100 euros

1.400 euros





2nd Hands-on Course on SURGICAL APPROACHES TO THE FACIAL SKELETON IN CRANIO MAXILLOFACIAL SURGERY

17th-18th July · 2015 · Barcelona, Spain

==== Course Organization ====



Maxillofacial Surgery Units and Services:



==== Collaborators ====

osteoplac

KLS martin
GROUP

Technical Secretariat

formedika

dental & medical education
formación médica y dental

by **osteoplac**

T: (+34) 902 422 420

F: (+34) 943 460 947

E-mail: info@formedika.com

www.formedika.com

