



PRACTICAL BASIC AND ADVANCED COURSE OF ORAL IMPIANTOLOGY 2020

3 - 7 February 2020

29 June - 3 July 2020



UNIVERSITY OF LA HABANA (CUBA)
Faculty of Biomedical Science
School of Dentistry

SCIENTIFIC SECRETARIAT

Dr. Franco Bengazi
Dr. Tomaso Mainetti

ORGANIZING SECRETARIAT



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ESCUELA DE ESTOMATOLOGIA UNIVERSIDAD DE LA HABANA



PROGRAM

COURSES TIMETABLE

Monday - Thursday 08.30 - 16.00
Friday 08.30 - 14.00

COURSE OF ORAL IMPLANTOLOGY

The course consists of one theoretical day and 5 days of surgery with patients. The students, under the close supervision of Tutors, will make a wide range of oral implant treatments, from single tooth replacement to the total edentulous rehabilitations.

BASIC COURSE

Each student will treat every day surgical case as first operator and will assist the partner as the second operator in the next case. On Monday, the first day of the course, each student will have to deal with a total edentulous case, upper or lower depending on the case available, and will then follow the case even prosthetically till the finalization with the delivery and the application of prosthesis type "TORONTO" that will be made on Friday.

In the days from Tuesday to Thursday, every student will treat single as well multiple edentulous cases, accompanying when necessary reconstructive surgeries of the peri-implant hard and soft tissue.

The day of Friday will be devoted to the prosthesis.

ADVANCED COURSE

During Advanced Courses will be treated cases of complicated total edentulous rehabilitation, cases need reconstructions of the alveolar ridges, with autogenous bone graft taken from the external mandible oblique ridge or chin, cases need Split crest using magnetic mallet or Beaver and chisels, sinus lift with lateral as well crestal access with grafting etc..

TUTORS

Dr. Franco Bengazi MD, DDS, MSc, PhD

Bachelor of Medicine and Surgery at the University of Padova, Specialized in Dentistry. Master of Science Faculty of Odontology at the University of Gothenburg (Sweden). Phd at Facultad de Estomatología de la Universidad de Ciencias Medicas de La Habana, Cuba at which he has the accreditation as Visiting Professor and Researcher. Active Member of the IAO (Italian Academy of Osseointegration) and Chairman of AIIP (Accademia Italiana di implantoprotesi). He works in Brescia with practice limited to the field of periodontology and oral surgery.

Dr. Tomaso Mainetti MD, PhD

Bachelor of Medicine and Surgery at the University of Milan (Italy). Phd at the Facultad de Estomatología de la Universidad de Ciencias Medicas de La Habana, Cuba, at which has the accreditation as Researcher. Founding Member and Past Chairman of AIIP (Accademia Italiana di implantoprotesi). He works in Brescia with practice limited to the field of periodontology and oral surgery.

CONTINUING EDUCATION

Postgraduate courses on Oral Implantology” are organized at the Department of Oral Surgery of the Dental School of the University of La Habana (Cuba) under the patronage of AIIP (Accademia Italiana Implantoprotesi). The courses are addressed to the dentists who wish to begin a path of learning or improvement in the field of Oral implantology, through a program both basic and advanced.

BASIC COURSE

€ 3.500,00 + IVA

ADVANCED COURSE

€ 3.500,00 + IVA

Please note that in addition € 300.00 must be paid as tuition at the University.

The selection of the course participants will be based on the chronology of requests.

CONDITIONS OF PARTICIPATION

The fee includes the entire educational material made available by the tutors, oral implants with all the prosthetic components, laboratory materials for the construction of the prosthesis. It does not include flight and accommodation, for which you should contact the tourist office:

MCR Business Travel
viaggi@mcrconference.it Via
Finlandia, 26 Florence, Italy

MATERIAL EACH PARTICIPANT

MUST BRING TO HABANA

Clothing suitable for the exercise of the profession, trousers, jacket, socks or tennis shoes - 20 sterile paper shirts

- 2 conf sterile gloves (100 pairs)
- 20 mouth nose mask
- 20 headphones
- 20 50 x 50 sterile cloths
- magnifying systems + led light.

SURGICAL INSTRUMENT KIT:

12-instrument autoclavable instrument cassette (Hu-friedy, IMECC12), 1 Pritchard type scoop-periosteum and 1 Kramer-Nevis PKN16, periodontal probe Hu-Friedy CP 15, surgical tweezers type Hu-Friedy TP 5051 or TP 43, handholds (castroviejo or mathieu), Roth chisel C-36-37, Goldman-Fox

Hu-Friedy KGF 86, divider Universal wire with horseshoe end and a Sternberg type, blade knife handle, scissor blade, mirror.

- 10 PTFE 3/0 sutures
- 10 absorbable sutures 4/0
- 10 scallop blades 15, 10 blades 15c and 10 blades 12. - 50 anesthetic tube with vasoconstrictor (ARTICLE CHLORIDE + ADRENALINE 1: 100000)OMNIA.
- Anesthesia
- Syringe carpule
- fasteners for fixing the membranes (who has the systematic)
- 2 conf. Biomaterial (bio-oss or similar)
- 3 resorbable membranes
- 1 handpiece for 16: 1 or 20: 1 (green ring)

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The project is realized with the support of Sweden & Martina,
a leader in the field of Oral Implantology.


sweden & martina


Disposable Medical Devices
Education Program

of the bone ridge.

FOR ADVANCED COURSE COURSES:

Sinus lifting tools

systematic to use osteosynthesis screws.

- 5 biomaterial conf (bio-oss, gen-oss, etc.)

- 3 bone scrapers (Meta curves)

- 5 absorbable membranes

- fasteners for fixing the membranes (who has the systematic).

- 1 straight handpiece with relative cutter for leveling