

MASTERCLASS | PARIS - LONDON







HANDS - ON



PRESENTATION AND CASE DISCUSISON



MAX 20 DELEGATES



ENGLISH LANGUAGE

WHAT TO EXPECT?

VERTICAL GUIDED BONE & TISSUE REGENERATION

This hands-on course will be delivered in small group workshops and will equip the student with the necessary skills and knowledge to achieve success even in complex cases. Participants will develop their biological understanding and surgical techniques to guide them during the decisionmaking process. The prerequisite for delivering dental implants in a correct three-dimensional position is to have sufficient volume of bone.

Moderate to severe bone defects are quite common and therefore constitute a significant challenge to the clinician. Skilled use of regenerative materials can overcome patients' morbidity associated with the use of large autogenous grafts. This masterclass provides the knowledge and skills needed to use Guided Bone Regeneration techniques to allow dentists to manage severe alveolar bone defects with or without dental implants.

In addition, the course imparts regenerative techniques that can be used to save severely periodontally compromised teeth. This skillset will enable dentists to treat even the most challenging cases with cutting edge technology.

Isabella Rocchietta, DDS MSc, Specialist in Periodontics

Honorary Senior Research Associate to the department of Periodontology of the UCL Eastman Dental Institute, London. Lecturer for the Diploma in Implant Dentistry at The Eastman Dental Institute, UCL, London and affiliated with the Department of Biomaterials, Institute for Clinical Sciences, The Sahl-



grenska Academy at the University of Gothenburg, Sweden, where she conducts clincal research in the field of implantology and bone regeneration.

Currently elected **Board Member of the EAO (European Academy for Osseointegration)**. Chairman of the EAO Junior Committee from 2007 to 2011 and member of the **Experts Council of the Osteology Foundation**.

Author of several international peer reviewed publications and book chapters and International speaker on bone regeneration, bone grafting with growth factors, tissue engineering, soft and hard tissue neo-formation with autogenous living cells, osseointegration and implant protocols.

Dr. Isabella Rocchietta currently performs clinical work limited to periodontics and Implant dentistry in London, U.K.



David Nisand, DDS, Specialist in Periodontics

He graduated in dentistry at the University of Paris 5, France. He was awarded a 3 years residency in the Department of Periodontology and Implantology at the University of Paris 7 along with a 3 year post graduate program in Periodontology and Oral Implantology at the University of Paris 7.

He currently is **lecturer for the Certificate in Periodontology** at the University of Paris 7. From 2005 to

2007 he has been instructor at the Department of Periodontology, University of Paris 7, France.

Currently President of the SFPIO (French Society of Periodontology and Oral Implantology) and member of the EAO Communication Committee. Member of the EAO Junior Committee from 2007 to 2011.

He is **co-editor of the European Academy for Osseointegration Journal**, inspyred, and reviewer for the main scientific journals. Author of several international peer reviewed publications and book chapters and **International speaker** on bone regeneration, short implants, periodontal regeneration, osseointegration and implant protocols.

Dr. David Nisand currently performs clinical work limited to periodontics and implant dentistry in Paris, France.

COURSE DATES



21st - **22**nd May **2021** PARIS



19th - 20th November 2021 LONDON

PROGRAMME

DAY 1: LECTURES + HANDS-ON WORKSHOP

9.00-10.30	Lecture Biological principles and understanding of Guided Tissue Regeneration GTR and Guided Bone Regeneration (GBR), Their differences and similarities/diagnosis and treatment planning to save teeth/gtr in the anterior dentition: limits and possibilities.
10.30-11.00	COFFEE BREAK
11.00-12.30	Lecture: GTR surgical hints and tricks (video demonstrations)/ socket management: do we need to preserve?
12.30-13.30	LUNCH
13.30-15.00	Lecture : GBR diagnosis and patient selection for vertical ridge augmentation/step-by-step surgical vertical gbr technique in the posterior mandible/graft selection: autoge nous versus grafts?/barrier selection and fixation devices/ postoperative protocols.
15.00-15.30	PREPARATION FOR HANDS-ON WORKSHOP
15.30-17.30	Hands-on workshopon pig jaws and video demonstration: Vertical ridge augmentation using titanium reinforced non-re sorbable membranes, bone graft and mini screw/ flap manage ment to achieve tension-free passive mucogingival flaps/implant placement + vertical bone augmentation.
	YOU ARE INVITED FOR A SOCIAL EVENT ON FRIDAY EVENING

9.30 - 17.30

DAY 2: LIVE SURGERY + LECTURES + TREATMENT PLAN EXERCISE	
9.30-11.30	Live Surgery: Complex guided bone regeneration case with professional audio-visual set-up.
11.30-12.30	Post surgery: Commentary lecturers will review the important points of the surgery/students have an opportunity for their questions to be answered.
12.30-13.30	LUNCH
13.30-15.00	Lecture: Peri-implant and periodontal soft tissue management/ tips and tricks to avoid tive surgery/complications and how to manage them.
15.00-15.30	COFFEE BREAK
15.30-17.30	Lecture: Complications in GBR and how to manage them exercise (optional): treatment planning exercise with cases presented by participants.

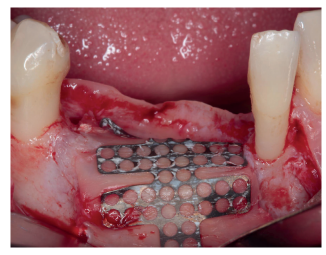
REGISTRATION

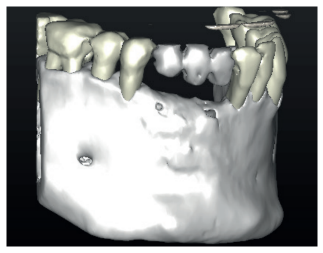
MASTERCLASS 2021

To register and for more information visit www.ID2courses.









COURSE LOCATION

Day 1 (London)

28 Wimpole St, Marylebone, London

Day 2 (London)

28 Wimpole St, Marylebone, London

Day 1 (Paris)

Fondation Varenne79 av Raymond Poincaré

Day 2 (Paris)

2bis rue Leroux 75016 Paris

FOR QUESTIONS REGARDING THE ORGANIZATION OR REGISTRATION

Please contact

Mrs. Ashdown Kalah +44 07810790737 kalah@id2courses.com www.id2courses.com

BRING ALONG

Please bring to the workshop your own magnifying lenses.

id2courses.com

VERTICAL GUIDED BONE & TISSUE REGENERATION

with Dr. Isabella Rocchietta & Dr. David Nisand

