



Contemporary implant therapy to prevent biological and esthetic complications

22-23 May, 2025



Dates

22-23 May 2025 Dinner held on 22 May

Location

Norwood Hall Hotel Garthdee Rd Aberdeen AB15 9F

Course fee

£1,500 early bird £1,650 after 1st March

CPD

12 hours

Register

info@passionfordentistry.co.uk or education.uk@nobelbiocare.com

Contemporary implant therapy to prevent biological and esthetic complications

Welcome to our advanced training course in implant dentistry, where we will delve into contemporary concepts of success within the field. Participants will explore effective hard and soft tissue management strategies tailored to various implant placement approaches. We will also examine innovative prosthetic designs aimed at enhancing long-term outcomes. Additionally, the course will cover effective techniques for managing failing implants, including diverse approaches to retreatment. Lastly, we will address biological complications such as mucositis and peri-implantitis, focusing on prevention, diagnosis, decision-making, and treatment strategies. Join us to elevate your practice and improve patient care in implant dentistry.

Day 1

The conce	pt of succeeding in implant dentistry
Local cond	litions to protect from biological and esthetic disorders
Soft tissue	e grafting to prevent biological and esthetic disorders
Hard tissu esthetic di	e grafting simultaneous to immediate implant placement to prevent biological and isorders
Hard tissu esthetic di	e grafting simultaneous to early/delayed implant placement to prevent biological and isorders
Managem	ent of implant removal sites
Prosthesis	s configuration to protect from biological and esthetic disorders
Hands on:	Immediate implant placement with simultaneous hard and soft tissue grafting Delayed implant placement with simultaneous contour augmentation Free soft tissue grafting to widen the buccal band of keratinized mucosa

Day 2

Treatment	of biological complications
Treatment	of mucositis
Reconstrue	ctive therapy of peri-implantitis
Resective t	herapy of peri-implantitis
Soft tissue	conditioning simultaneous to anti-infective therapy to treat peri-implantitis
Patient ma	anagement when diagnosing peri-implantitis: economic and emotional management
Hands on:	Reconstructive therapy of peri-implantitis Combined therapy of peri-implantitis

Speaker



Alberto Monje

Dr. Monje earned his DDS in 2011 from the European University of Madrid, Spain and then moved to the University of Michigan to start his research career as a clinical post-doc. He obtained the certificate and Masters in Periodontology from the University of Michigan, Department of Periodontics and Oral Medicine. He was the recipient of the ITI Scholarship for 2016-2017 at the University of Bern (Switzerland). Dr. Monje is author/co-author of more than 100 peer-review publications and contributed to numerous book chapters and international oral presentations and lectures. His majors are implant dentistry, peri-implantitis, guided bone regeneration, dental imaging and evidence-based dentistry. Moreover, he is member of many professional organizations and serves as referee and editorial committee member for many highly impact journals in Periodontics and Implant Dentistry and has an appointment as faculty member at the Department of Periodontics of the International University of Catalonia (Spain)