

Immediate implant blueprint: digital planning, tissue management, and long-term aesthetics

February 12, 2026
Riyadh, KSA



Keynote speaker



Dr Francesco Mintrone

Prof. Dr. med. dent.

Dr. Francesco Mintrone is an accomplished Italian prosthodontist with a notable career in dentistry, particularly in the fields of esthetics and prosthetic rehabilitation on implants and natural dentition.

Dr. Mintrone is recognized for his expertise in aesthetic dentistry and implantology. He is an active member of the European Academy of Esthetic Dentistry (EAED) and a founding member of SIPRO (Italian Society of Prosthodontics and Restorative Dentistry).

His contributions to the field have been acknowledged with top honors from the gIDE/UCLA Master Clinician Program in Implant Dentistry and Esthetic Dentistry in both 2011 and 2012.

In addition to his clinical and educational roles, Dr. Mintrone has contributed significantly to the literature in his field. He has authored several articles and provided lectures both nationally and internationally, discussing key topics such as immediate tooth replacement, esthetic and functional rehabilitation, and advanced techniques in dental implants and ceramics.

Dr. Francesco Mintrone's career reflects his dedication to the advancement of dental science, particularly in the realms of esthetic and reconstructive dentistry. His comprehensive approach to patient care, combined with his commitment to education and research, underscores his standing as a respected figure in the dental community.



More information and registration online

saudiperio.org/event



Agenda

Morning session	Evening session	
08:20	18:50	Registration / Introduction of the speaker
09:00	19:30	Why immediate implants: benefits, failures, key success factors
09:30	20:00	Case selection & risk assessment (patient + site + esthetic risk)
10:00	20:30	Digital/prosthetic planning (CBCT + IOS, wax-up, 3D position rules)
10:30	21:00	Extraction & site preparation (atraumatic, debridement, osteotomy strategy)
11:00	21:30	Questions & answers / break
11:45	21:45	Primary stability & loading decisions (immediate provisional vs delayed)
12:15	22:15	Hard-tissue management (gap, defects, grafting/contour principles) / Soft-tissue strategy (phenotype, grafting, flap/flapless, suturing)
12:45	22:45	Provisionalization & tissue shaping (critical/subcritical contours, occlusion) / Final prosthetics (abutment choice, emergence profile, materials, digital workflow) / Long-term biology & maintenance (stability, complications, prevention)
13:15	23:15	Questions and answers

