



اولین گردهمایی دندانپزشکی خلیج فارس ایستگاه تهران اکسیدا ۱۴۰۲



The First Bone and Tissue Summit نخستین سمپوزیوم استخوان و بافت نرم

۱۴۰۰-۲۰ بهمن

ایران مال، تهران، ایران



Dr. Amirhossein Majidi



Dr. Achille Peivandi

چهارشنبه، ۲۰ بهمن



رئیس سمپوزیوم:
دکتر عباس خدایاری



Dr. Omid Moghaddas

پنجشنبه، ۲۱ بهمن



Dr. Alireza Jahangir Nia



Dr. Sadegh Hasannia

جمعه، ۲۲ بهمن

Implant Dentistry:

- New Materials, Methods and Technologies

Vestibular Socket Therapy:

- A Novel Approach for Implant Placement
- Soft and hard tissue management in dental Implant therapy

Advanced biological aspect of dental biomaterials:

- Bone substitute materials, relevant biological and clinical outcome
- Platelet-rich fibrin (PRF) application in dentistry

Bone Substitute Materials:

- Bone grafts: which is the ideal biomaterial?
- Locations/Indications for bone grafts in implant treatment
- Biomaterial selection in bone augmentation
- Complications related to bone augmentation procedures



DAY 1

چهارشنبه، ۲۰ بهمن

Time	Lecturer	Subject
09:00-10:30	Dr. Achille Peivandi	<ul style="list-style-type: none"> Biomaterial use in everyday implantology <ul style="list-style-type: none"> Use of Biomaterials in single-tooth implant anterior zone Use of Biomaterials in single-tooth implant posterior zone Prosthetic option and timing: aesthetic loading and digital considerations Consequence on the final outcome
10:30-11:00		Coffee break
11:00-12:30	Dr. Achille Peivandi	<ul style="list-style-type: none"> Use of biomaterials in multiple implant reconstructions Prosthetic options and timing: aesthetic loading and digital considerations Consequence on the final outcome
12:30-13:30		Lunch break
13:30-14:30	Dr. Amirhossein Majidi	<ul style="list-style-type: none"> Implant Supported Restorations in Bone Augmented Sites Prosthetic Considerations <ul style="list-style-type: none"> Prediction of prosthetic type Anatomic morphology and geometry Occlusion consideration
14:30-16:30	Dr. Achille Peivandi Dr. Sadegh Hasannia	<ul style="list-style-type: none"> Biomaterial use in full arch implantology: <ul style="list-style-type: none"> Use of biomaterials in patients without teeth Use of biomaterials in patients with teeth to be extracted Prosthetic options and timing: immediate load loading and digital considerations Consequence on the final outcome What new to come! Use of prefabricated biomaterial blocks Use of CAD-CAM personalized biomaterial blocks



DAY 2

پنجشنبه، ۲۱ بهمن

Time	Lecturer	Subject
09:00-11:00	Dr. Omid Moghaddas	<ul style="list-style-type: none"> • Immediate implant placement principles <ul style="list-style-type: none"> • 3-dimensional implant positioning • How to choose proper implant diameter • Soft tissue management in immediate implants • How to make ideal provisional restorations • Dual-zone socket management • Socket shield technique
11:00-11:30		Coffee break
11:30-13:30	Dr. Omid Moghaddas	<ul style="list-style-type: none"> • Maxillary sinus augmentation • How to choose the proper material for sinus • Management of sinus perforations • Pathologies in maxillary sinus • Osseodensification in close sinus grafting
13:30-14:30		Lunch break
15:00-17:00	Dr. Omid Moghaddas	<ul style="list-style-type: none"> • Hands-on Training Khoury technique During the hands-on session, the attendees will have the possibility to try on animal models the different procedures also using the piezosurgery with a particular attention to the management of soft tissue in bone regeneration procedure

DAY 3

جمعه، ۲۲ بهمن

Time	Lecturer	Subject
08:30-09:00		Registration
09:00-10:30	Dr. Sadegh Hasannia	<ul style="list-style-type: none"> • Bone grafts and substitutes in dentistry: Biological and clinical evidence <ul style="list-style-type: none"> • Space making characteristics for bone augmentation • Space maintenance of bone substitute materials • Biological and clinical concepts of bone graft resorption rate
10:30-11:00		Coffee break
11:00-12:30	Dr. Alireza Jahangirnia	<ul style="list-style-type: none"> • Clinical consideration in GBR methods: Pearls and Pitfalls <ul style="list-style-type: none"> • Biomaterial applications and Indications • Membrane Management in GBR techniques • Prevention and Treatment of Complications resorption rate
12:30-13:30		Discussion Panel
13:30-14:30		Lunch break
15:30-17:30	Dr. Alireza Jahangirnia	<ul style="list-style-type: none"> • Hands-on Training Bone Augmentation with GBR techniques