



Osstem World Meeting

Congress Center in World Trade Center Moscow
April 28(sat) ~ 29(sun) . 2018

Moscow




OSSTEM[®]
IMPLANT

Osstem Implant Celebrates 20th Anniversary!

United Together, Your World, Our Future

Sun 29 Apr Osstem World Meeting 2018 Moscow

Session	Time	Contents	Speaker	Contents	Moderator
Opening	09:00~09:10			Opening	
Session1	09:10~10:10	Lecture 1	Dr. Sooyoung Lee(KOR) Dr. Yongjin Kim(KOR)	Current Techniques & Concepts in Digital implant dentistry : State of the art Implant Placement with Osstem OneGuide System	Dr. Winston Tan Kwong Shen (SGP)
	10:10~10:20	Q&A			
Break	10:20~10:35	Break		Break	
Session2	10:35~11:05	Lecture 2	Dr. Jerry C.Lin(TWN)	Implant site development for a long-term success.	Prof. Yu Xiao Qian (CHN)
	11:05~11:35	Lecture 3	Dr. Yongseok Cho(KOR)	Impact of Hydraulic Lift System in Sinus Bone Augmentation	
	11:35~12:05	Lecture 4	Dr. Keisuke Wada(JPN)	Sinus Elevation for Implant Dentistry -Diagnosis, Treatment Planning, Surgical Techniques and Management of Complications	
	12:05~12:20	Q&A			
Lunch	12:20~13:20	Lunch		Lunch	
Osstem Greeting	13:20~13:50	Osstem Greeting		Chairman of OSSTEM IMPLANT	
	13:50~14:20	Lecture 5	Dr. David Chong(USA)	Contemporary Esthetic Solutions for Anterior Maxilla	
Session3	14:20~15:20	Live surgery	Dr. Kiseong Kim(KOR)	 Implant Placement using OSSTEM Guided Surgery System (OneGuide™)	Dr. Kiran Kelkar (IND)
	15:20~15:35	Q&A			
Break	15:35~15:50	Break		Break	
Session4	15:50~16:20	Lecture 6	Dr. Marcus Lastimado (USA)	All on X with Hiossen	Prof. Seong Chai Joo (KOR)
	16:20~17:00	Lecture 7	Dr. Cesaltino Remédios (PRT)	The choice of the number of implants to use on a rehabilitation	
	17:00~17:10	Q&A			
Ending	17:10~17:20	Ending		Ending	

Hands-on course (1-day/6h) : 2018. 04. 28 (SAT)

Speaker	Hands-on course
Dr. Yongjin Kim (KOR)	<p>Title : Simple & Predictable Alveolar Bone Augmentation using Smartbuilder & Soft Tissue Management for Successful Implant Treatment</p> <ul style="list-style-type: none"> - Various Hands-on practices will be conducted on the pig jaw to try out GBR using SmartBuilder and soft tissue management including APF, FGG, CT graft and VIP-CT flap <ol style="list-style-type: none"> 1. Innovation of GBR <ul style="list-style-type: none"> - When & How to use Smartbuilder - Clinical Tips for Successful GBR using SmartbuilderCT Graft & VIP-CT Flap 2. Soft Tissue Management Hands on (Pig jaw) <ul style="list-style-type: none"> - Periosteal Releasing Incision and Flap Advancement - APF & FGG & CT Graft & VIP-CT Flap
Dr. David Chong (USA)	<p>Title : Ridge Expansion / Ridge Splitting Technique : Overcoming Alveolar Ridge Deficiency</p> <ol style="list-style-type: none"> 1. Analyze the general principles of bone loss in the jaw 2. Explain the indications and contraindications of various alveolar ridge deficiency 3. Apply different strategic approaches to clinical cases according to the condition of the alveolar ridge 4. Analyze and understand general bone grafting concepts 5. Asses the different approaches to ridge preservation for dental implant placement 6. Differentiate between ridge expansion in anterior region to place conventional implants and ridge splitting technique in posterior region to place large diameter implants 7. Determine if/when a GBR is needed during a ridge splitting case 8. Compare the techniques of bone grafting and bone augmentation to the techniques used for socket bone grafting (SBG) and ridge preservation 9. Apply knowledge by performing splitting techniques on typodont model
Dr. Marcus Lastimado (USA)	<p>Title : All on X surgical & prosthetics</p> <ul style="list-style-type: none"> - The X-Factor: Clinical and Surgical considerations for predictable results with full mouth rehabilitation using tilted implants: All-On-X
Dr. Sooyoung Lee (KOR)	<p>Title : All about Oneguide</p> <p>Curriculum</p> <ol style="list-style-type: none"> 1. What is surgical guide? 2. Basic concept of Oneguide 3. Oneguide software 4. Design hands-on 5. Oneguide introduction & user guide 6. Oneguide hands-on
Dr. Yongseok Cho (KOR)	<p>Title : Easy and safe sinus bone augmentation using the CAS kit</p> <ol style="list-style-type: none"> 1. Key points of crestal approach sinus bone augmentation 2. Characteristics of the CAS kit for CSBA 3. Surgical procedure of the CAS kit 4. Indications of the CAS kit 5. Hands-on of CSBA using sinus model