

Program

Time	Contents	Speaker	Moderator
09:00~09:10	Opening		
Session 01			
09:10~10:10	Lecture 1. Current Techniques & Concepts in Digital Implant Dentistry : State of the Art Implant Placement with Osstem OneGuide System	Dr. Sooyoung Lee Dr. Yongjin Kim	Dr. Henry Kwek
10:10~10:20	Q&A		
10:20~10:35	Break		
Session 02			
10:35~11:05	Lecture 2. Implant Site Development for a Long-term Success	Dr. Jerry C.Lin	Prof. Yu Xiao Qian
11:05~11:35	Lecture 3. Impact of Hydraulic Lift System in Sinus Bone Augmentation	Dr. Yongseok Cho	
11:35~12:05	Lecture 4. Sinus Elevation for Implant Dentistry -Diagnosis, Treatment Planning, Surgical Techniques and Management of Complications	Dr. Keisuke Wada	
12:05~12:20	Q&A		
12:20~13:20	Lunch		
13:20~13:50	OSSTEM Greeting	Chairman of OSSTEM IMPLANT, Kyoo-ok, Choi	
Session 03			
13:50~14:20	Lecture 5. Contemporary Esthetic Solutions for Anterior Maxilla	Dr. David Chong	Dr. Kiran Kelkar
14:20~15:20	Live surgery Implant Placement using OSSTEM Guided Surgery System (OneGuide™) LIVE	Dr. Kiseong Kim	
15:20~15:35	Q&A		
15:35~15:50	Break		
Session 04			
15:50~16:20	Lecture 6. Clinical considerations for repeatable results with immediate full mouth rehabilitation with tilted implant therapy	Dr. Marcus Lastimado	Prof. Seong Chai Joo
16:20~17:00	Lecture 7. The Choice of the Number of Implants to use on Oral Rehabilitation	Dr. Cesaltino Remédios	
17:00~17:10	Q&A		
17:10~17:20	Ending		

Greetings



Chairman of OSSTEM IMPLANT
Kyoo-ok, Choi (DDS, Ph.D)

[Handwritten signature]

My dear dentists,

I would like to extend my sincere gratitude to all the dentists for taking time out of busy schedule to attend 'OSSTEM World Meeting 2018 Moscow'.

This is the 11th Meeting since we have started the 1st OSSTEM World Meeting in 2008. This year I am really honored to hold our ceremony in Russia who opened aero-space age by successful space flight for the first time in human history.

OSSTEM IMPLANT took the first step into dental field with our dental insurance charging program back in 1997. After we entered implant business in 2000, we have been making constant efforts for advanced technology and development of high quality products and these efforts made OSSTEM IMPLANT to grow as a specialized implant company who ranges with global implant companies.

Our annual OSSTEM World Meeting is becoming an academic festival for implant clinicians which leads dental clinic trend, and it is developing into the place for sharing information and discussions about various researches. Every year we have increasing number of countries participating to this ceremony, and this year OSSTEM World Meeting Moscow we have 1,100 participants from 20 countries.

During OSSTEM World Meeting Moscow, We will organize the latest trend clinical lectures by top dental professional speakers from various countries. And we arranged various programs such as 6 hands-on courses which could raise clinical skills, AIC Director workshop for an improved Implant Training Course, Symposium and fantastic World Night event.


We offer you various lectures of dental latest trends from concept study of digital dentistry to live surgery. In session 1, two speakers will start the introduction of digital dentistry with the contents about 'Current Techniques & Concepts in Digital implant dentistry State of the art' and 'Implant Placement with OSSTEM OneGuide System'. And the Live Surgery about 'Implant Placement using OSSTEM Guided Surgery System' will be progressed as well.

We also prepared Hands-on courses where you can experience Digital Dentistry and the best products which OSSTEM IMPLANT has launched so far. And we are proud that we can expand the share of clinical information with 70 clinical posters by the dentists from 20 countries during this event.

OSSTEM IMPLANT aims to provide the best solutions for dentist's successful treatment. OSSTEM IMPLANT will do our best to realize our system which creates clinical results as dentists intended, and this is far beyond our fundamental fulfillment of making better implant, equipment and dental material. Furthermore, we will also do our best to carry out qualified education programs which could provide the dentists with practical support. For many years to come, we sincerely ask you a favor of encouragement and interests to OSSTEM IMPLANT.

Once again, I am deeply grateful for the dentists from various countries, AIC directors, the senior person present and speakers who participated in this event. Please enjoy the best clinical lectures through this event and hope this event could be a fruitful academic conference for you.

Speakers




Dr. Sooyoung Lee Korea

- Seoul National University, Bachelor degree
- Seoul National University Hospital, Residency at Prosthodontic dept.
- Prosthodontist
- Master & Ph.D at Prosthodontics (SNU graduate school)
- Researcher at (ADA) Paffenbarger institute USA
- Exchange Research prof. at NIST, USA
- Korean Academy of Prosthodontics certified prosthodontist
- Clinical advisory professor at dept. of Prosthodontics, Seoul National University Dental Hospital
- Dentsply Sirona Cerec certified Instructor, Course director
- Osstem master course director, digital field advisor
- Director of Souline Dental clinic at Gangnam, Seoul, Korea

Lecture 1 | 09:10~10:10

Current Techniques & Concepts in Digital Implant Dentistry ;

State of the art Implant Placement with Osstem new Digital Guided Implant Surgery System (OneGuide™)



Dr. Yongjin Kim Korea

- DDS, College of Dentistry, Dankook University
- Trained at the Dept. of Oral and Maxillofacial Surgery, College of Medicine, University of Ulsan, Seoul Asan Medical Center
- MMSc, College of Medicine, University of Ulsan
- Diplomate, Korean Board of Oral & Maxillofacial Surgery
- Diplomate, Korean Board of Maxillofacial Plastic and Reconstructive Surgery
- ITI Member
- AO Member
- Director of OSSTEM AIC
- Director of Ilsan Apsun Dental Clinic

Lecture 1 | 09:10~10:10

Current Techniques & Concepts in Digital Implant Dentistry ;

State of the art Implant Placement with Osstem new Digital Guided Implant Surgery System (OneGuide™)




Dr. Jerry C. Lin Taiwan

- Doctor of Medical Science in Oral Biology(DMSc), Harvard School of Dental Medicine(HSDM)
- Certificate in Periodontics, HSDM
- Lecturer, Harvard School of Dental Medicine
- Assistant professor, School of Dentistry, Taipei Medical University
- Clinical Instructor, Department of Periodontology, National Taiwan University Hospital
- Diplomate, Academy of Dental Implantology, Republic of China
- Diplomate, American Board of Periodontology
- Founder & Director, Institute for Advanced Dental Education (IADE)

Lecture 2 | 10:35~11:05

Implant Site Development for a Long-Term Success



Dr. Yongseok Cho Korea

- D.D.S., Seoul National University
- Intern, Oral and Maxillofacial Surgeons Dept., Seoul National University Dental Hospital
- Ph.D., College of Dentistry, Seoul National University
- Assistant Professor, Medical School of Chungbuk National University
- Chief of Oral and Maxillofacial Surgeons Dept., Chungbuk National University Hospital
- Adjunct Professor, College of Dentistry, Seoul National University
- Director of 22 Century Seoul Dental Cline

Lecture 3 | 11:05~11:35

Impact of Hydraulic Lift System in Sinus Bone Augmentation




Dr. Keisuke Wada Japan

- DDS and Ph.D of Graduate School of Medicine Department of Oral Maxillofacial Surgery in Japan
- DMSc at Harvard School of Dental Medicine
- Certificate at Harvard School of Dental Medicine Department of Periodontology
- DMD at University of Pennsylvania School of Dental Medicine
- Chairman, Associate Professor and Program Director of Periodontology and Oral Implantology at Temple University-Kornberg School of Dentistry.
- Editorial Review Board of JOMI and IJPR

Lecture 4 | 11:35~12:05

Sinus Elevation for Implant Dentistry -Diagnosis, Treatment Planning, Surgical Techniques and Management of Complications




Dr. David Chong U.S.A.

- New York University College of Dentistry (DDS)
- Faculty Member, New York University College of Dentistry's Surgical and Prosthetic Implant Treatment Program
- Trained at New York University Department of Surgical and Prosthetic Implant Program
- 1st Year Resident training at Wycoff Heights Medical Center, New York
- 2nd Year Chief Resident training at Flushing Hospital Medical Center, New York
- Consultant and Advisor for the New Jersey State Board of Dentistry
- Diplomate of American Board of Oral Implantology
- Diplomate and Fellow of International Congress of Oral Implantologists
- Board of Director for International Academy of Contemporary Dentistry
- Founder and Director for Think Dental Implant Institute and Study Club
- Adjunct Faculty at Guangxi Medical University, China
- Senior Course Director of the Basic and Advance Dental Implant Training courses for AIC education

Lecture 5 | 13:50~14:20

Contemporary Esthetic Solutions for Anterior Maxilla



Dr. Kiseong Kim Korea **LIVE**

- D.D.S/M.S.D/Ph.D. College of Dentistry, Seoul National University
- Internship & Resident, Dept. of Prosthodontics, Seoul National University Dental Hospital
- Clinical Instructor, Dept. of Prosthodontics, College of Dentistry, Seoul National University
- President, Korean Academy of Esthetic Dentistry (KAED)
- Director of Namsang Dental Clinic

Live surgery | 14:20~15:20

Implant Placement using OSSTEM Guided Surgery System (OneGuide™)

Speakers



Dr. Marcus Lastimado U.S.A.

- AIC Education Course Director
- Doctorate of Dental Medicine - NSU College of Dental Medicine, FL
- Implant Preceptorship- University of Texas San Antonio College of Dentistry, TX.
- Master of the International Congress of Oral Implantologists
- Master of the Academy of General Dentistry
- All-On-4 Clinical Residency Malo Clinic, Portugal
- Director of Clinical Education Reliable Dental Laboratory
- Advanced 3D Guided Implant Surgery- Department of Oral Maxillofacial Surgery Georgia Health Sciences University, GA
- Implant Surgical Training - Puerto Vallarta, MX
- 2 Year AGD Mastership Comprehensive Dentistry Program, University of Florida
- Advanced CEREC CAD/CAM Training, Las Vegas, NV
- Member of the Academy of General Dentistry, International Congress of Oral Implantologists, American Dental Association, Texas Dental Association, Dallas District Dental Society
- Dallas Asian Dental Association - President - Past
- President - Institution of Dental Advancement Study Club

Lecture 6 | 15:50~16:20

Clinical considerations for repeatable results with immediate full mouth rehabilitation with tilted implant therapy




Dr. Cesaltino Remédios Portugal

- Post graduated in orthodontics by CEOSA, Madrid, Spain
- Master in Implantology by the University of Bern, Switzerland
- Master in advanced dental sciences, Implantology by the University of Krems, Vienna in Austria
- Accreditation in advanced oral surgery - Zygomatic Implantology - by the INEPO institute, S. Paulo, Brazil
- Specialist in oral surgery by the Portuguese border of Dentist College
- Clinical director of the Remiclinica institute - private dental clinic
- Exclusive practice of Implantology and oral surgery
- Speaker in National and international meetings in oral surgery and Implantology

Lecture 7 | 16:20~17:00

The Choice of the Number of Implants to use on Oral Rehabilitation

Moderator



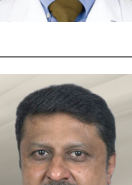
Dr. Henry Kwek Singapore

- FAMS (Academy of Medicine) Singapore
- M.Sc. (Periodontics), University of London
- B.D.S. (University Silver Medal & Hoops Medal) Singapore
- Diplomate; International Congress of Oral Implantologists
- Member; Academy of Osseointegration
- Graduate Diploma in Dental Implantology (GDDI) Program Graduate Studies, National University of Singapore
- Faculty of Dentistry (Periodontics), National University of Singapore




Prof. Yu Xiao Qian China

- Xi'an Medical University, China, DDS, 1996, Dental Science
- Peking University, School of Dental Medicine, China, PhD, 2006, Periodontology
- The Forsyth Institute, Department of Immunology and Infectious Diseases, Unite States, Postdoctoral - Fellow, 2011-2013
- Associate Professor, Department of Periodontology, Peking University, School and Hospital of Stomatology
- Board Member, Society of Periodontology, Chinese Stomatological Association



Dr. Kiran Kelkar India

- BDS (Mumbai), Member-DGZI (German Society of Oral Implantology)
- Certificate- Implant Restoration, Mannheim
- Consultant- Gerson Lehrman Group, New York
- Fellow- ICCI



Prof. Seongchai Joo Korea

- Seoul National University, Graduate School (PhD.)
- Seoul National University, Graduate School (Master of Science)
- Seoul National University, College of Dentistry (D.D.S.)
- Professor, Director of Dept. of Dentistry Dong Guk University Ilsan General Hospital
- Seoul National University Hospital Training (Intern & Resident)
- Korean Association of Oral & Maxillofacial Surgeons
- Korean Association of Maxillofacial Plastic and Reconstructive Surgery
- Korean Academy of Oral & Maxillofacial Implantology

Lecture 1 | 09:10~10:10**Moderator** Dr. Henry Kwek

Current Techniques & Concepts in Digital Implant Dentistry ; State of the art Implant Placement with Osstem new Digital Guided Implant Surgery System (OneGuide™)

Prosthetic rehabilitation with implant supported prostheses is considered to be a routine procedure with high success rates. Before implant placement the preoperative diagnostics usually include an analysis of conventional two-dimensional radiographs regarding the availability of bone and identification of relevant anatomic structures. However, with this kind of preoperative planning the third dimension of the patient's anatomy is missing.

With increasing availability, reduced radiation and lower costs of three-dimensional imaging because of cone beam computer tomography, preoperative three-dimensional implant planning is becoming more popular in implant dentistry. Software allowing virtual implant placement using the acquired digital data from the computed tomography (CT) scan has been developed by several manufacturers. To transfer the preoperatively planned implant position into the patient's mouth surgical templates, based on the preoperative set-up and virtual implant planning, are fabricated stereolithographically by computer-aided design (CAD)-computer-aided manufacturing (CAM) technology.

In selected cases, even flapless procedures can be considered. Adequate precision of implant placement provided, prefabrication of prosthetic reconstructions and immediate loading may be possible.

Recently, Osstem implant company released new digital guided implant surgery system called OneGuide. So, we would like to introduce clinical effectiveness of OneGuide system with case presentations.

Korea

Dr. Sooyoung Lee

- Seoul National University, Bachelor degree
- Seoul National University Hospital, Residency at Prosthodontic dept
- Prosthodontist
- Master & Ph.D at Prosthodontics (SNU graduate school)
- Researcher at (ADA) Paffenbarger institute USA
- Exchange Research prof. at NIST, USA
- Korean Academy of Prosthodontics certified prosthodontist
- Clinical advisory professor at dept. of Prosthodontics, Seoul National University Dental Hospital
- Dentsply Sirona Cerec certified Instructor, Course director
- Osstem master course director, digital field advisor
- Director of Seouline Dental clinic at Gangnam, Seoul, Korea

Lecture 1 | 09:10~10:10**Moderator** Dr. Henry Kwek

Current Techniques & Concepts in Digital Implant Dentistry ; State of the art Implant Placement with Osstem new Digital Guided Implant Surgery System (OneGuide™)

Prosthetic rehabilitation with implant supported prostheses is considered to be a routine procedure with high success rates. Before implant placement the preoperative diagnostics usually include an analysis of conventional two-dimensional radiographs regarding the availability of bone and identification of relevant anatomic structures. However, with this kind of preoperative planning the third dimension of the patient's anatomy is missing.

With increasing availability, reduced radiation and lower costs of three-dimensional imaging because of cone beam computer tomography, preoperative three-dimensional implant planning is becoming more popular in implant dentistry. Software allowing virtual implant placement using the acquired digital data from the computed tomography (CT) scan has been developed by several manufacturers. To transfer the preoperatively planned implant position into the patient's mouth surgical templates, based on the preoperative set-up and virtual implant planning, are fabricated stereolithographically by computer-aided design (CAD)-computer-aided manufacturing (CAM) technology.

In selected cases, even flapless procedures can be considered. Adequate precision of implant placement provided, prefabrication of prosthetic reconstructions and immediate loading may be possible.

Recently, Osstem implant company released new digital guided implant surgery system called OneGuide. So, we would like to introduce clinical effectiveness of OneGuide system with case presentations.

Korea

Dr. Yongjin Kim

- DDS, College of Dentistry, Dankook University
- Trained at the Dept. of Oral and Maxillofacial Surgery, College of Medicine, University of Ulsan, Seoul Asan Medical Center
- MMSc, College of Medicine, University of Ulsan
- Diplomate, Korean Board of Oral & Maxillofacial Surgery
- Diplomate, Korean Board of Maxillofacial Plastic and Reconstructive Surgery
- ITI Member
- AO Member
- Director of OSSTEM A/C
- Director of Ilsan Apsun Dental Clinic



Taiwan
Dr. Jerry C. Lin

- Doctor of Medical Science in Oral Biology(DMSc), Harvard School of Dental Medicine(HSDM)
- Certificate in Periodontics, HSDM
- Lecturer, Harvard School of Dental Medicine
- Assistant professor, School of Dentistry, Taipei Medical University
- Clinical Instructor, Department of Periodontology, National Taiwan University Hospital
- Diplomate, Academy of Dental Implantology, Republic of China
- Diplomate, American Board of Periodontology
- Founder & Director, Institute for Advanced Dental Education (IADE)

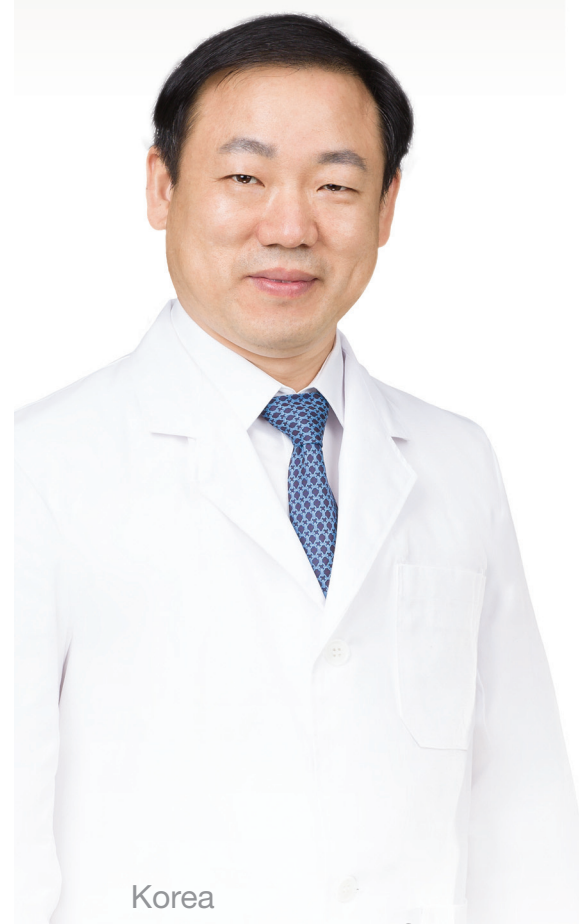
Lecture 2 | 10:35~11:05

Moderator Prof. Yu Xiao Qian

Implant Site Development for a Long-Term Success

It has long been a challenge for dental clinicians to predictably manage a variety of local sites for implant therapies. This presentation will begin with the tissue engineering standpoints as well as the biological considerations leading to the decision-making for utilizing proper techniques for a variety of clinical situations. Factors related to the predictability and the treatment guidelines will be emphasized. Certain surgical techniques used to optimize the treatment outcomes will be introduced.

This presentation will include clinical cases in which horizontal and vertical ridge augmentations are accomplished based on the guidelines and the corresponding techniques. The goals of this lecture are to deliver a solid biologic basis and to provide clinical guidelines by which predictable implant site development can be achieved.



Korea
Dr. Yongseok Cho

- D.D.S., Seoul National University
- Intern, Oral and Maxillofacial Surgeons Dept., Seoul National University Dental Hospital
- Ph.D., College of Dentistry, Seoul National University
- Assistant Professor, Medical School of Chungbuk National University
- Chief of Oral and Maxillofacial Surgeons Dept., Chungbuk National University Hospital
- Adjunct Professor, College of Dentistry, Seoul National University
- Director of 22 Century Seoul Dental Clinics

Lecture 3 | 11:05~11:35

Moderator Prof. Yu Xiao Qian

Impact of Hydraulic Lift System in Sinus Bone Augmentation

Of the many important concepts in sinus bone augmentation, the first is to separate the membrane to create space for a blood clot formation and later remodel into bone. Second is to place bone graft or place implants to prevent this space from disappearing by pneumatization. The most crucial part is separating the membrane without perforating it. When comparing lateral approach sinus bone augmentation (LSBA) technique and the crestal approach sinus bone augmentation (CSBA) technique using an osteome, the biggest difference used to be the difference in sinus membrane separation. Many surgeons claimed that LSBA surgery is more predictable because it we can separate the membrane by directly looking at it while the CSBA surgery is a blind technique, thus less controllable. In 2010, Osstem introduced a CAS kit which greatly increased the effectiveness of CSBA surgery technique. It was similar to other sinus kits in that it provided a safe and easy way to get through the sinus floor without perforating the membrane. However, by using a hydraulic lift system included in the CAS kit, we were able to break the stereotypes and overcome the limitations that the CSBA technique had. The hydraulic lift system allows the operator to easily and safely control the amount of sinus membrane separation. This led to an increased applicability of the CSBA surgery technique and overcame many of the previous obstacles.

Recently, complications of membrane perforation were reduced and membrane separation was made easier by incorporating this hydraulic lift system even in cases where LSBA surgery technique is indicated.



Japan
Dr. Keisuke Wada

- DDS and Ph.D of Graduate School of Medicine
Department of Oral Maxillofacial Surgery in Japan
- DMSc at Harvard School of Dental Medicine
- Certificate at Harvard School of Dental Medicine
Department of Periodontology
- DMD at University of Pennsylvania School of Dental
Medicine
- Chairman, Associate Professor and Program Director
of Periodontology and Oral Implantology at Temple
University-Kornberg School of Dentistry.
- Editorial Review Board of JOMI and IJPR

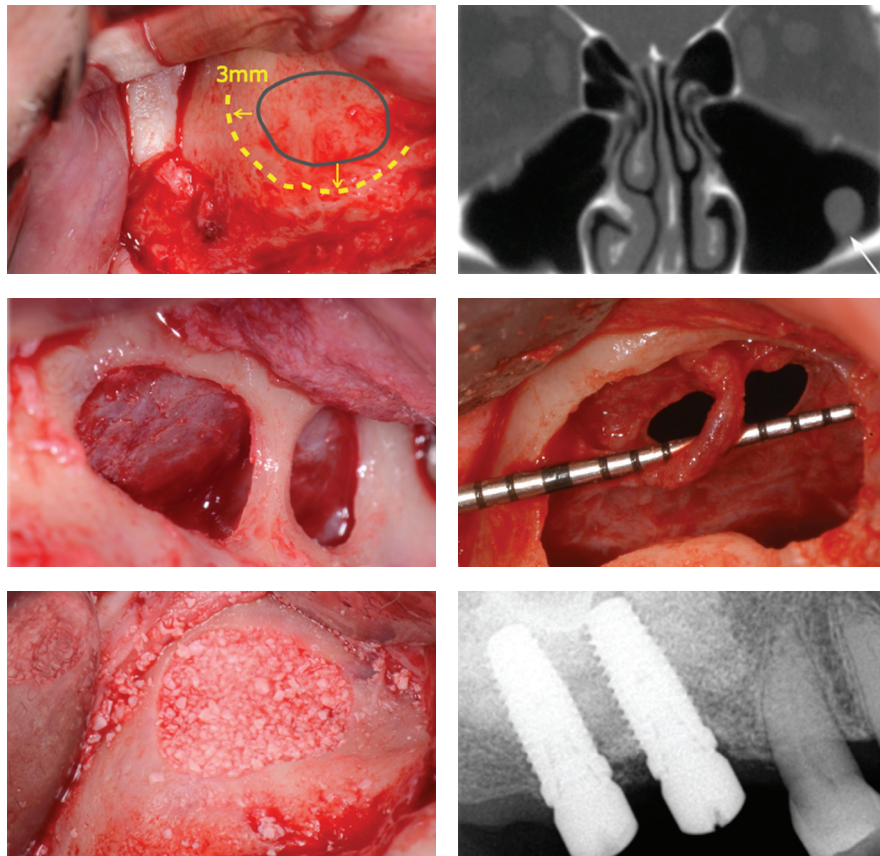
Lecture 4 | 11:35~12:05

Moderator Prof. Yu Xiao Qian

Sinus Elevation for Implant Dentistry -Diagnosis, Treatment Planning, Surgical Techniques and Management of Complications

The sinus elevation is often required to perform dental implant reconstruction for maxillary posterior edentulous region. However it presents a challenging condition because of the alveolar bone resorption and increased pneumatization following the loss of maxillary molars.

This lecture contains the step-by-step development of diagnosis and treatment planning followed by the surgical technique on actual clinical cases. In addition to those surgical principles for predictable sinus grafting procedure, it will also focus on how to deal with complications and failures associated with sinus augmentation.



U.S.A.
Dr. David Chong

- New York University College of Dentistry (DDS)
- Faculty Member, New York University College
of Dentistry's Surgical and Prosthetic Implant
Treatment Program
- Trained at New York University Department of
Surgical and Prosthetic Implant Program
- 1st Year Resident training at Wyckoff Heights
Medical Center, New York
- 2nd Year Chief Resident training at Flushing
Hospital Medical Center, New York
- Consultant and Advisor for the New Jersey
State Board of Dentistry
- Diplomate of American Board of Oral Implantology
- Diplomate and Fellow of International
Congress of Oral Implantologists
- Board of Director for International Academy of
Contemporary Dentistry
- Founder and Director for Think Dental Implant
Institute and Study Club
- Adjunct Faculty at Guangxi Medical University, China
- Senior Course Director of the Basic and Advance
Dental Implant Training courses for AIC education

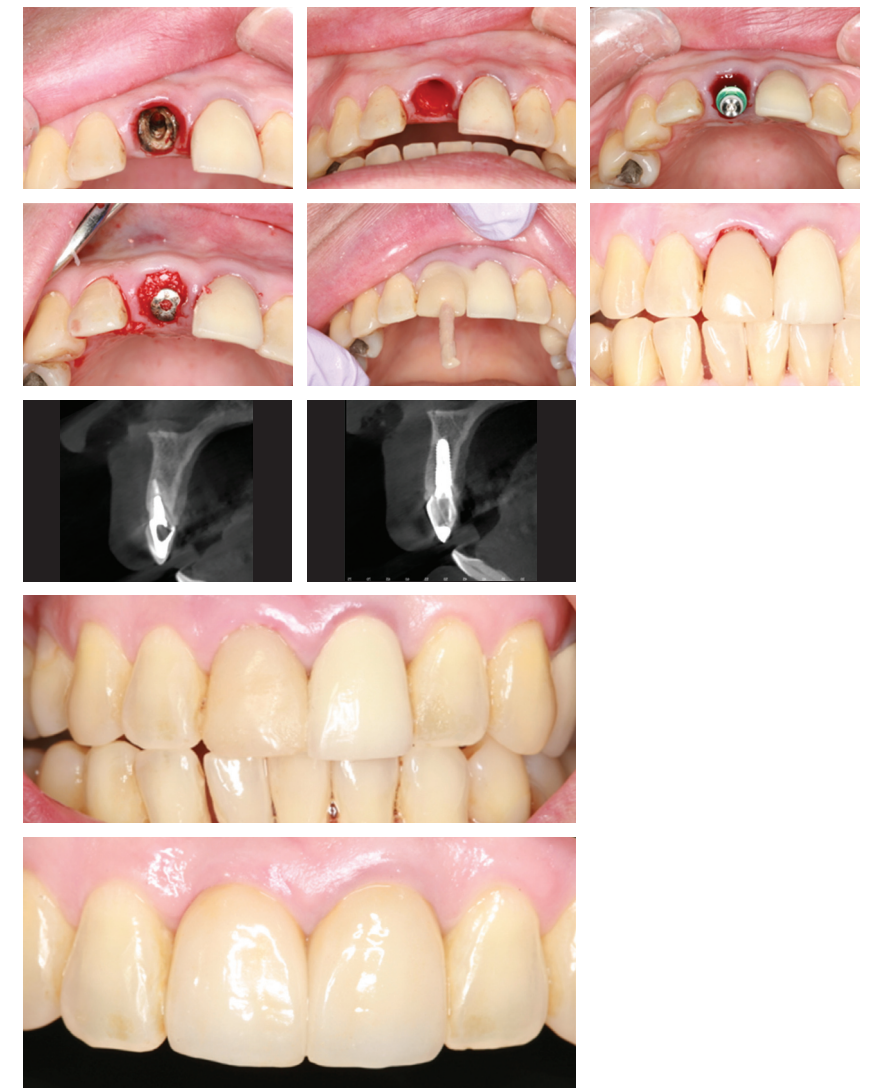
Lecture 5 | 13:50~14:20

Moderator Dr. Kiran Kelkar

Contemporary Esthetic Solutions for Anterior Maxilla

Edentulous lower jaw, with implant tilted in two directions and dual cortical bone stability, the operation can be simplified.

In theory, the immediate loading can be more predictable and the short-term clinical result are successful. However, documentation is not enough, long-term and more cases observation are necessary also surgery is required to cross lingual cortical bone, which should be paid attention to prevent hemorrhage caused by the damage of soft tissue.



Live surgery | 14:20~15:20**Moderator** Dr. Kiran Kelkar

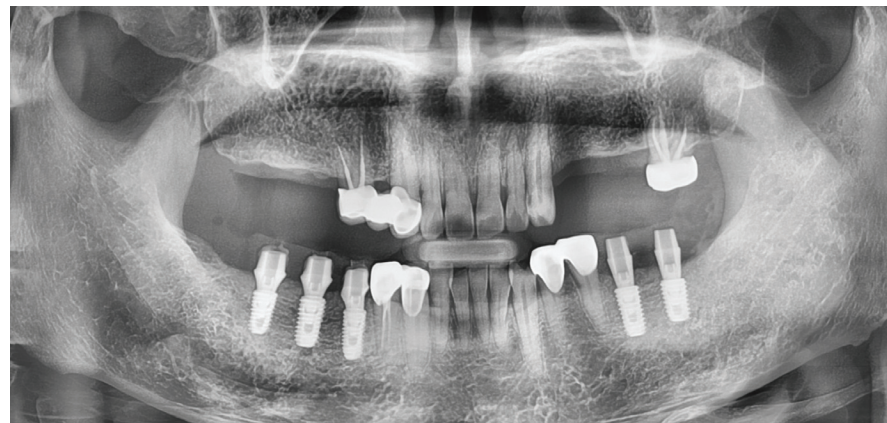
Implant Placement using OSSTEM Guided Surgery System (OneGuide™)

Case Presentation

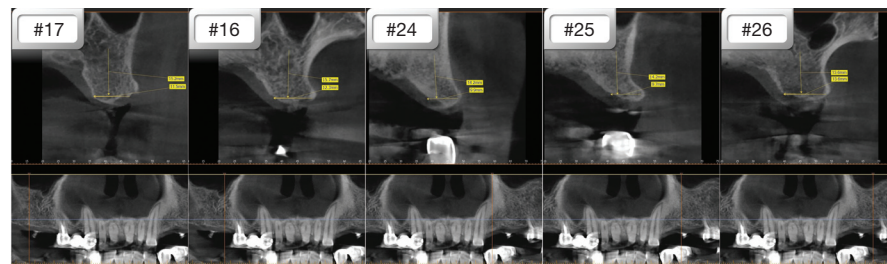
- 61 years old, generally healthy male patient
- P.D.H. :
2016-08-25 : Delivery Maxillary and mandibular removable partial denture
2017-11-05 : #36,#37,#45,#46,#47 TS III Fixture placement using OneGuide system and immediate loading



Pre-operative Panoramic view

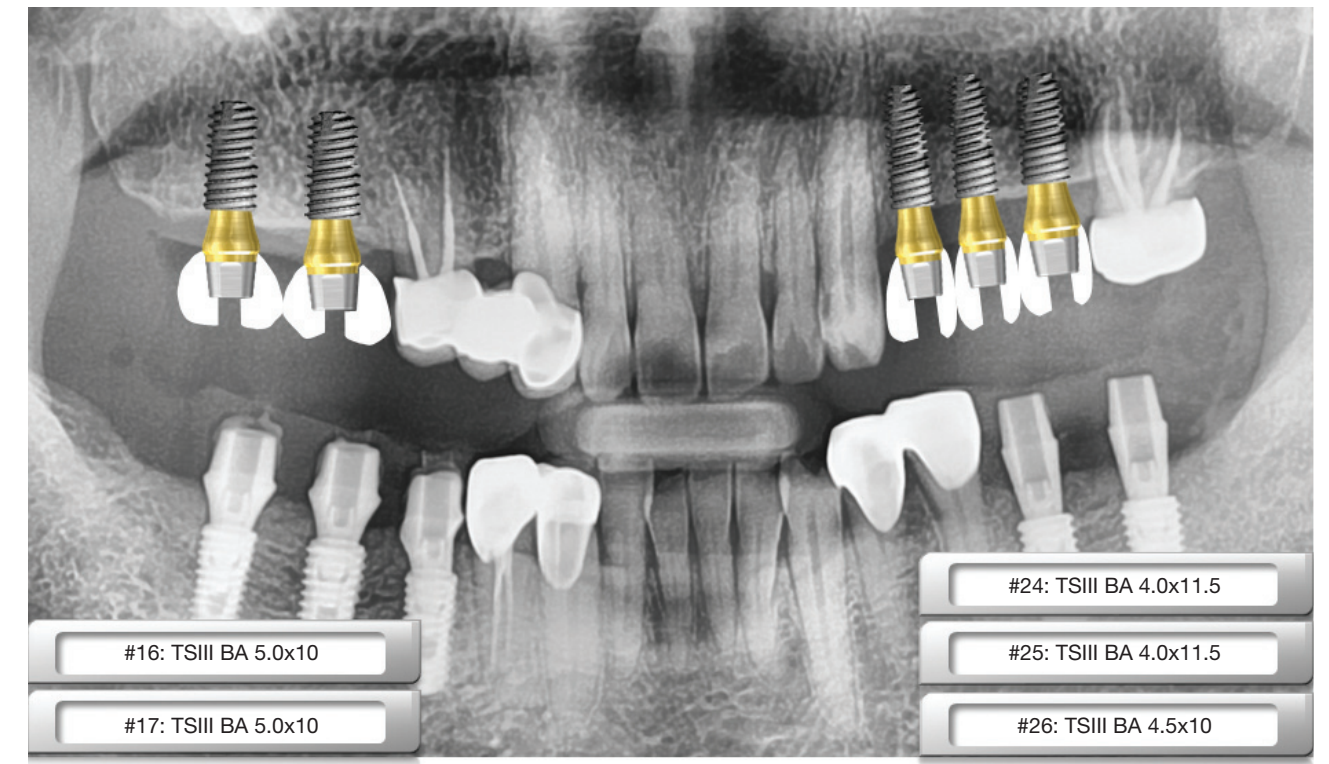


Pre-operative CT view



Treatment plan

1. Implant placement on #16, 17, 24, 25, 26 using OneGuide System
2. Connecting Transfer Abutment
3. Cementation of P ration for immediate loading



Korea

Dr. Kiseong Kim

- D.D.S/M.S.D/Ph.D. College of Dentistry, Seoul National University
- Internship & Resident, Dept. of Prosthodontics, Seoul National University Dental Hospital
- Clinical Instructor, Dept. of Prosthodontics, College of Dentistry, Seoul National University
- President, Korean Academy of Esthetic Dentistry (KAED)
- Director of Namsang Dental Clinic



U.S.A.
Dr. Marcus Lastimado

- AIC Education Course Director
- Doctorate of Dental Medicine - NSU College of Dental Medicine, FL
- Implant Preceptorship - University of Texas San Antonio College of Dentistry, TX.
- Master of the International Congress of Oral Implantologists
- Master of the Academy of General Dentistry
- All-On-4 Clinical Residency Malo Clinic, Portugal
- Director of Clinical Education Reliable Dental Laboratory
- Advanced 3D Guided Implant Surgery - Department of Oral Maxillofacial Surgery Georgia Health Sciences University, GA
- Implant Surgical Training - Puerto Vallarta, MX
- 2 Year AGD Mastership Comprehensive Dentistry Program, University of Florida
- Advanced CEREC CAD/CAM Training, Las Vegas, NV
- Member of the Academy of General Dentistry, International Congress of Oral Implantologists, American Dental Association, Texas Dental Association, Dallas District Dental Society
- Dallas Asian Dental Association - President - Past
- President - Institution of Dental Advancement Study Club

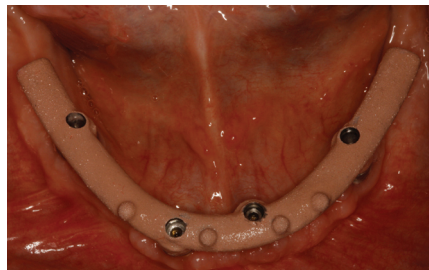
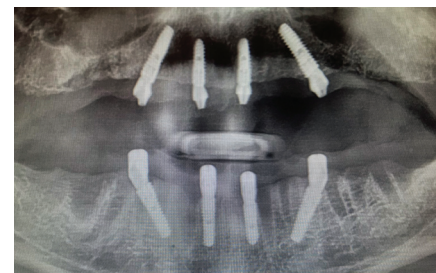
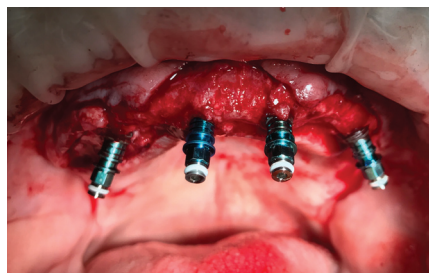
Lecture 6 | 15:50~16:20

Moderator Prof. Seong Chai Joo

Clinical considerations for repeatable results with immediate full mouth rehabilitation with tilted implant therapy

Are we looking at the esthetic-functional or the terminal dentition rehabilitation patient? What is the evidence that supports immediate load fixed rehabilitation with tilted implants as a viable treatment option? What clinical components & surgical steps do we begin with to ensure predictable results with rehabilitating terminal dentition patients?

These are the types of questions Dr. Lastimado will be covering in his lecture course.



Portugal
Dr. Cesaltino Remédios

- Post graduated in orthodontics by CEOSA, Madrid, Spain
- Master in Implantology by the University of Bern, Switzerland
- Master in advanced dental sciences, Implantology by the University of Krems, Vienna in Austria
- Accreditation in advanced oral surgery - Zygomatic Implantology - by the INEPO institute, S. Paulo, Brazil
- Specialist in oral surgery by the Portuguese border of Dentist College
- Clinical director of the Remiclinica institute - private dental clinic
- Exclusive practice of Implantology and oral surgery
- Speaker in National and international meetings in oral surgery and Implantology

Lecture 7 | 16:20~17:00

Moderator Prof. Seong Chai Joo

The Choice of the Number of Implants to use on Oral Rehabilitation

The limitation of skeletal anatomy in the implant placement. The distribution of the implants so as to avoid or minimize failures. Bone graft versus other planned choices. The all-on-four concept versus all-on-six. These are some procedures to be taken into account when we are about to begin our treatment plan.

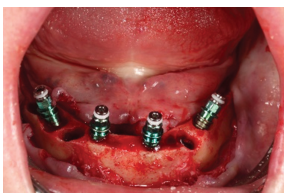
According to the number of implants, facial profile and age, we have to make the choice between fixed or removable rehabilitation. A global approach to techniques that may give the dentist the possibility to place implants in some very difficult locations, such as the vertical augmentation in posterior lower jaw, custom made mesh for bone graft using 3D planning software. Zygomatic solutions, lateralization of the lower alveolar nerve, or even sub periosteal fixed solutions.



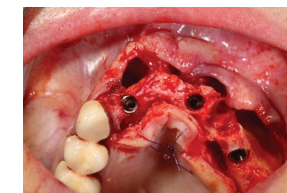
Failure - Implant position



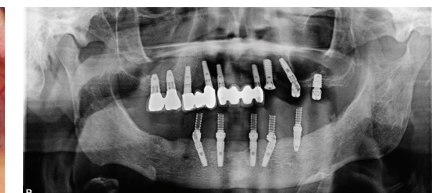
Surgical Compass to measure



All-on-four technique



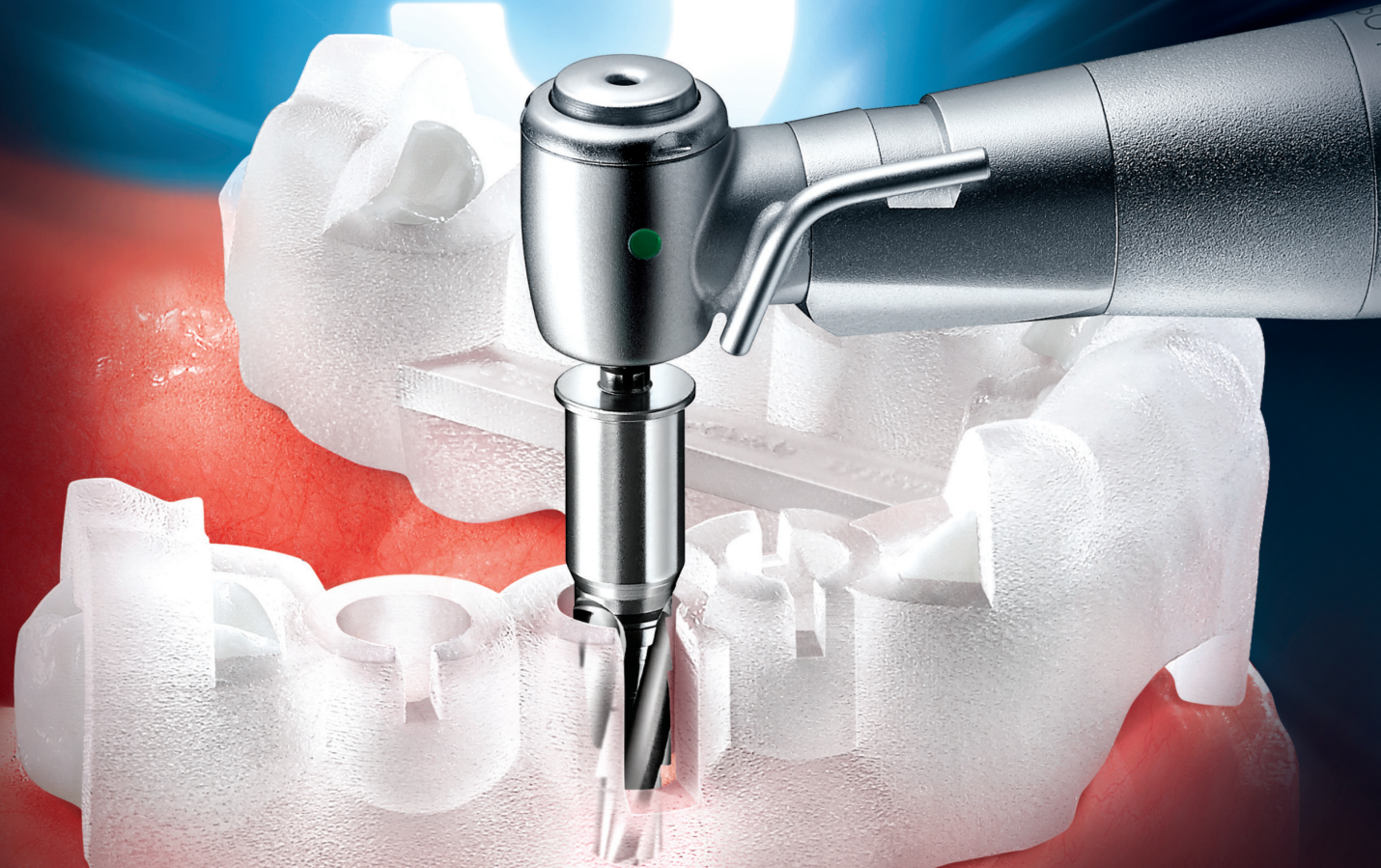
The palatine approach



The need to place more implants

One Guide

Completed
in 3 times



Innovation 1.

Shortening Drilling steps Dramatically
by Adopting 122 Concepts

Innovation 2.

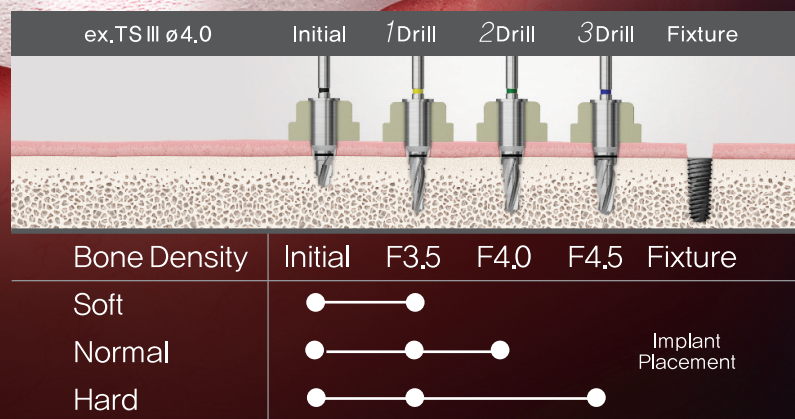
Possible to Implant Teeth No. 7 in Spite
of Intermaxillary Space Limit Through Side Open

Innovation 3.

Possible to do Precise Surgery with
Unshaken Drilling

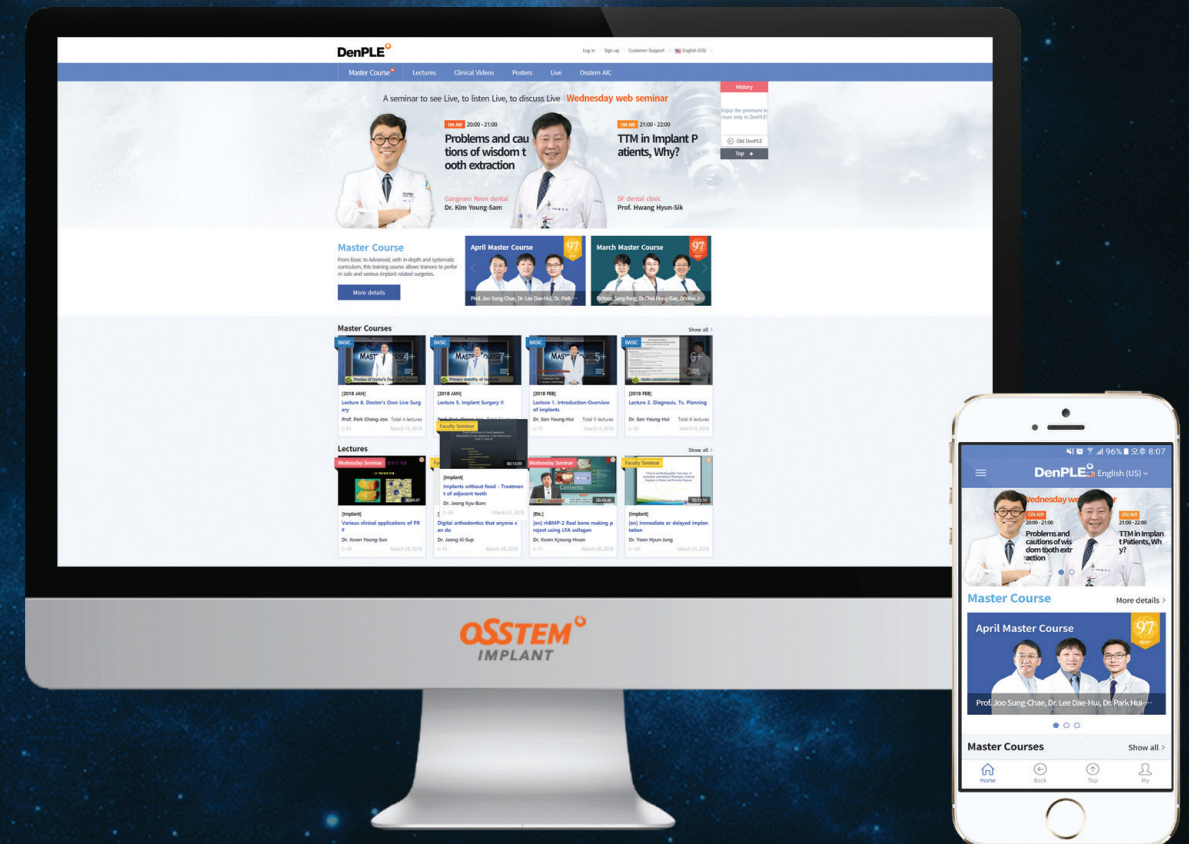
Innovation 4.

Possible for Fast Surgery Without Worrying
About Heating



DenPLE[®]

www.denple.com



Denple aims to become a comprehensive community of dentists.

The new Denple has changed.

1. Vast & Various Content!
2. Master Course is available for both online and offline!
3. Lectures and Clinical Cases with Full HD image quality!
4. Posters that you can see, hear, and read!



With multilingual service,
Anyone can use
the Denple anywhere.

Note



Osstem World Meeting

Congress Center in World Trade Center Moscow

April 28(sat) ~ 29(sun) . 2018

Note



Osstem World Meeting

Congress Center in World Trade Center Moscow

April 28(sat) ~ 29(sun) . 2018

Note



Osstem World Meeting

Congress Center in World Trade Center Moscow

April 28(sat) ~ 29(sun) . 2018

Note



Osstem World Meeting

Congress Center in World Trade Center Moscow

April 28(sat) ~ 29(sun) . 2018

K3

Amazingly Attractive



OSSTEM[®]
IMPLANT

