

Day 1 April 10, 2016		
Day 1 April 18, 2016		
MainHall MainHall		
09:30-09:35	Introduction	
	Keynote Session	
09:35-10:00	<b>Title:</b> The Microbiome and the Future of Home Oral Care	
	James L. Ratcliff, Rowpar Pharmaceuticals, USA	
10:00-10:25	<b>Title</b> : Effective oral rehabilitation for elderly-disabled patients with innovative	
	dental treatment modality	
	Richard Leesungbok , Kyung Hee University, South Korea	
10:25-10:50	<b>Title</b> : Stability on the end of the orthodontic treatment	
	<b>José Durán von Arx,</b> Univesity of Bardfelona, Spain	
10:50-11:05	Coffee Break	
11:05-11:30	<b>Title</b> : Innovative Use of Laser in Dentistry-New Frontiers of Ultrafast Laser	
	Felice Robert Grassi, University of Bari, Italy	
11:30-11:55	<b>Title</b> : Interrelationship between periodontics and adult orthodontics	
11:30-11:33	Zamira Kalemaj, University of Bari, Italy	
11:55-12:55	<b>Title:</b> Technology and Expanded Applications of Dental Implantology as part	
Invited Speech	of comprehensive treatment planning	
Invited Speech	Rudy M. Wassenaar, University of Amsterdam, Netherlands	
12:55-13:50	Lunch Break	
	Dental Public Health	
Session 1	Dental therapeutics and pharmacology	
	Oral radiology	
	Pediatric Dentistry	
	Oral and Maxillofacial Surgery	
Session Chair	Felice Robert Grassi, University of Bari, Italy	
Session Co-chair	·	
	<b>Title</b> : Knowledge and Attitude towards Antibiotic Use among Public Attending	
13:50-14:10	USIM Dental Clinic, Malaysia	
	Haslinda Ramli, Universiti Sains Islam Malaysia, Malaysia	
14:10-14:30	<b>Title</b> : Effect of Implementing an Oral Care Protocol on the Incidence of	
	Ventilator Associated Pneumonia among Mechanically Ventilated Patients at	
	Mansoura University Hospital	
	Karima Elshamy, Mansoura University, Egypt	

14:30-14:50	<b>Title</b> : Localization of supernumerary teeth in the anterior region of the maxilla <b>Mallineni Sreekanth Kumar,</b> Consultant Paediatric Dentist, India	
14:50-15:10	Title: Appropriate antimicrobial use, overuse these agents, and optimizing use Geraldo Batista de Melo, Federal University of Uberlandia, Brazil	
15:10-15:30	<b>Title</b> : Taste Perception - A New Risk Determinant for Dental Caries <b>Abrar Alanzi,</b> Kuwait University, Kuwait	
15:30-15:50	<b>Title:</b> Effects of orthodontic materials on accuracy of cone beam computed tomography-based caries detection <b>Ozlem Isman,</b> Gaziantep University, Turkey	
15:50-16:05	Coffee Break	
16:05-16:25	Title: Single VS multiple visits RCT Mohammed Mashyakhy, Jazan University, Saudi Arabia	
16:25-16:45	<b>Title:</b> Re-visiting the Decay, Missing, Filled Teeth (DMFT) index with a Mathematical modeling concept	
	Amar Hassan Khamis, HBMCDM, United Arab Emirates	
Day 2 April 19, 2016		
	MainHall	
Session 1	Endodontics Orthodontics Prosthodontics Periodontology Oral Medicine	
Session Chair	James L. Ratcliff, Rowpar Pharmaceuticals, USA	
<b>Session Co-chair</b>		
10:00-10:20	Title: The 100% digital orthodontic office Sylvain Gagnon, Universite de Montreal, Canada	
10:20-10:40	<b>Title:</b> Photodynamic therapy as a novel treatment protocol for Periodontitis-An Evidence based approach <b>Betsy Joseph,</b> King Khalid University, Saudi Arabia	
10:40-11:00	Title: Sally Fields Where Are You?  James L. Ratcliff, Rowpar Pharmaceuticals, USA	
11:00-11:15	Coffee Break	
11:15-11:35	Title: Management of a Horizontally Impacted Lower Left First Permanent Molar: A Case Report Catherine Grace F. Orlina, Manila Central University, Philippines	
11:35-11:55	<b>Title</b> : Use of Polyethylene fibers to restore endodontically treated teeth - A conservative approach <b>Seema A. Hussain,</b> Taibah University, Saudi Arabia	
11:55-12:55 Workshop	Title: Minimally Invasive Shaping - A New Paradigim in Endodontics Andrea Balocco, AB clinic, Italy	
12:55-13:55	Lunch Break	

13:55-14:15	according to Giovanni Manani	
	Marco Capecchi, Padua University, Italy	
14:15-14:35	Title: Control of oral functions	
	José Durán von Arx, Univesity of Bardfelona, Spain	
14:35-14:55	Title: Non Conventional Removable Prosthodontic Devices	
	Mohamed Khaled Ahmed Mohamed Azzam, Ministry Of National Guard	
	Hospital-Wr,Saudi Arabia	
14:55-15:15	<b>Title</b> : Do we really need to use metal primers in every amalgam restorated	
	teeth?	
	Eren Isman, Gaziantep University, Turkey	
15:15-15:35	Title: Isolation, Identification and Antibiotic Susceptibility Profiles of Bacterial	
	Strains Isolated from Supragingival Plaque of Periodontal Patients in Addis	
	Abera H. Bedane, Addis Ababa University, Ethiopia	
15:35-15:55	Title: Study of effect of Polyvinylpyrrolidone-iodine (PVP-I) 2% as an anti-	
	oedematous agent in third molar surgery	
	Kanwaldeep Singh Soodan, M M University, India	
15:55-16:10	Coffee Break	
16:30-17:30	Poster Presentations	
	Day 3 April 20, 2016	
Mainhall		
	Mannan	
Cossion 1	Dental Implants	
Session 1		
Session Chair	Dental Implants Advanced Education in General Dentistry Richard Leesungbok, Kyung Hee University, Dental Implants	
	Dental Implants Advanced Education in General Dentistry Richard Leesungbok, Kyung Hee University, Dental Implants Heng Zhuang, Bybo Dental Group, China	
Session Chair Session Co-chair	Dental Implants Advanced Education in General Dentistry Richard Leesungbok, Kyung Hee University, Dental Implants Heng Zhuang, Bybo Dental Group, China Title: Immediate loading with a new concept of maxillary sinus elevation: S-	
Session Chair	Dental Implants Advanced Education in General Dentistry Richard Leesungbok, Kyung Hee University, Dental Implants Heng Zhuang, Bybo Dental Group, China Title: Immediate loading with a new concept of maxillary sinus elevation: S-reamer osteotome technique	
Session Chair Session Co-chair	Dental Implants Advanced Education in General Dentistry Richard Leesungbok, Kyung Hee University, Dental Implants Heng Zhuang, Bybo Dental Group, China Title: Immediate loading with a new concept of maxillary sinus elevation: S-reamer osteotome technique Richard Leesungbok, Kyung Hee University, Dental Implants	
Session Chair Session Co-chair	Dental Implants Advanced Education in General Dentistry Richard Leesungbok, Kyung Hee University, Dental Implants Heng Zhuang, Bybo Dental Group, China Title: Immediate loading with a new concept of maxillary sinus elevation: S-reamer osteotome technique Richard Leesungbok, Kyung Hee University, Dental Implants Title: Cone Beam Computed Tomography (CBCT) and Computer Guided	
Session Chair Session Co-chair	Dental Implants Advanced Education in General Dentistry Richard Leesungbok, Kyung Hee University, Dental Implants Heng Zhuang, Bybo Dental Group, China Title: Immediate loading with a new concept of maxillary sinus elevation: S-reamer osteotome technique Richard Leesungbok, Kyung Hee University, Dental Implants Title: Cone Beam Computed Tomography (CBCT) and Computer Guided Implant Surgery	
Session Chair Session Co-chair 10:00-10:20	Dental Implants Advanced Education in General Dentistry Richard Leesungbok, Kyung Hee University, Dental Implants Heng Zhuang, Bybo Dental Group, China Title: Immediate loading with a new concept of maxillary sinus elevation: S-reamer osteotome technique Richard Leesungbok, Kyung Hee University, Dental Implants Title: Cone Beam Computed Tomography (CBCT) and Computer Guided Implant Surgery From Virtuality to Reality	
Session Chair Session Co-chair 10:00-10:20	Dental Implants Advanced Education in General Dentistry Richard Leesungbok, Kyung Hee University, Dental Implants Heng Zhuang, Bybo Dental Group, China Title: Immediate loading with a new concept of maxillary sinus elevation: S-reamer osteotome technique Richard Leesungbok, Kyung Hee University, Dental Implants Title: Cone Beam Computed Tomography (CBCT) and Computer Guided Implant Surgery From Virtuality to Reality Khaled Ekram, Cairo University, Egypt	
Session Chair Session Co-chair 10:00-10:20 10:20-10:40	Dental Implants Advanced Education in General Dentistry Richard Leesungbok, Kyung Hee University, Dental Implants Heng Zhuang, Bybo Dental Group, China Title: Immediate loading with a new concept of maxillary sinus elevation: S-reamer osteotome technique Richard Leesungbok, Kyung Hee University, Dental Implants Title: Cone Beam Computed Tomography (CBCT) and Computer Guided Implant Surgery From Virtuality to Reality Khaled Ekram, Cairo University, Egypt Title: Intra-maxillary Drug delivery and Bio-sensing via Dental Implant and its	
Session Chair Session Co-chair 10:00-10:20	Dental Implants Advanced Education in General Dentistry Richard Leesungbok, Kyung Hee University, Dental Implants Heng Zhuang, Bybo Dental Group, China Title: Immediate loading with a new concept of maxillary sinus elevation: S-reamer osteotome technique Richard Leesungbok, Kyung Hee University, Dental Implants Title: Cone Beam Computed Tomography (CBCT) and Computer Guided Implant Surgery From Virtuality to Reality Khaled Ekram, Cairo University, Egypt Title: Intra-maxillary Drug delivery and Bio-sensing via Dental Implant and its considerations	
Session Chair Session Co-chair 10:00-10:20  10:20-10:40	Advanced Education in General Dentistry  Richard Leesungbok, Kyung Hee University, Dental Implants  Heng Zhuang, Bybo Dental Group, China  Title: Immediate loading with a new concept of maxillary sinus elevation: S-reamer osteotome technique  Richard Leesungbok, Kyung Hee University, Dental Implants  Title: Cone Beam Computed Tomography (CBCT) and Computer Guided Implant Surgery  From Virtuality to Reality  Khaled Ekram, Cairo University, Egypt  Title: Intra-maxillary Drug delivery and Bio-sensing via Dental Implant and its considerations  Li Yu-Jung, St. Mary's Junior College of Medicine, Taiwan	
Session Chair Session Co-chair 10:00-10:20  10:20-10:40  10:40-11:00  11:00-11:15	Dental Implants Advanced Education in General Dentistry Richard Leesungbok, Kyung Hee University, Dental Implants Heng Zhuang, Bybo Dental Group, China Title: Immediate loading with a new concept of maxillary sinus elevation: S-reamer osteotome technique Richard Leesungbok, Kyung Hee University, Dental Implants Title: Cone Beam Computed Tomography (CBCT) and Computer Guided Implant Surgery From Virtuality to Reality Khaled Ekram, Cairo University, Egypt Title: Intra-maxillary Drug delivery and Bio-sensing via Dental Implant and its considerations Li Yu-Jung, St. Mary's Junior College of Medicine, Taiwan Coffee Break	
Session Chair Session Co-chair 10:00-10:20  10:20-10:40	Advanced Education in General Dentistry  Richard Leesungbok, Kyung Hee University, Dental Implants  Heng Zhuang, Bybo Dental Group, China  Title: Immediate loading with a new concept of maxillary sinus elevation: S-reamer osteotome technique  Richard Leesungbok, Kyung Hee University, Dental Implants  Title: Cone Beam Computed Tomography (CBCT) and Computer Guided Implant Surgery  From Virtuality to Reality  Khaled Ekram, Cairo University, Egypt  Title: Intra-maxillary Drug delivery and Bio-sensing via Dental Implant and its considerations  Li Yu-Jung, St. Mary's Junior College of Medicine, Taiwan	
Session Chair Session Co-chair 10:00-10:20  10:20-10:40  10:40-11:00  11:00-11:15	Dental Implants Advanced Education in General Dentistry Richard Leesungbok, Kyung Hee University, Dental Implants Heng Zhuang, Bybo Dental Group, China Title: Immediate loading with a new concept of maxillary sinus elevation: S-reamer osteotome technique Richard Leesungbok, Kyung Hee University, Dental Implants Title: Cone Beam Computed Tomography (CBCT) and Computer Guided Implant Surgery From Virtuality to Reality Khaled Ekram, Cairo University, Egypt Title: Intra-maxillary Drug delivery and Bio-sensing via Dental Implant and its considerations Li Yu-Jung, St. Mary's Junior College of Medicine, Taiwan Coffee Break Title: The Orthodontic care for children with cleft lip and palate	
Session Chair Session Co-chair 10:00-10:20  10:20-10:40  10:40-11:00  11:00-11:15	Dental Implants Advanced Education in General Dentistry Richard Leesungbok, Kyung Hee University, Dental Implants Heng Zhuang, Bybo Dental Group, China Title: Immediate loading with a new concept of maxillary sinus elevation: S-reamer osteotome technique Richard Leesungbok, Kyung Hee University, Dental Implants Title: Cone Beam Computed Tomography (CBCT) and Computer Guided Implant Surgery From Virtuality to Reality Khaled Ekram, Cairo University, Egypt Title: Intra-maxillary Drug delivery and Bio-sensing via Dental Implant and its considerations Li Yu-Jung, St. Mary's Junior College of Medicine, Taiwan Coffee Break Title: The Orthodontic care for children with cleft lip and palate Eman Alnamnakani, PSMMC, Saudi Arabia	
Session Chair Session Co-chair 10:00-10:20  10:20-10:40  10:40-11:00  11:00-11:15  11:15-11:35	Richard Leesungbok, Kyung Hee University, Dental Implants Heng Zhuang, Bybo Dental Group, China Title: Immediate loading with a new concept of maxillary sinus elevation: S-reamer osteotome technique Richard Leesungbok, Kyung Hee University, Dental Implants Title: Cone Beam Computed Tomography (CBCT) and Computer Guided Implant Surgery From Virtuality to Reality Khaled Ekram, Cairo University, Egypt Title: Intra-maxillary Drug delivery and Bio-sensing via Dental Implant and its considerations Li Yu-Jung, St. Mary's Junior College of Medicine, Taiwan Coffee Break Title: The Orthodontic care for children with cleft lip and palate Eman Alnamnakani, PSMMC, Saudi Arabia Title: Autophagic cell death is a key event induced in tooth pulp cells by local anesthetics	
Session Chair Session Co-chair 10:00-10:20  10:20-10:40  10:40-11:00  11:00-11:15  11:15-11:35	Dental Implants Advanced Education in General Dentistry Richard Leesungbok, Kyung Hee University, Dental Implants Heng Zhuang, Bybo Dental Group, China Title: Immediate loading with a new concept of maxillary sinus elevation: S-reamer osteotome technique Richard Leesungbok, Kyung Hee University, Dental Implants Title: Cone Beam Computed Tomography (CBCT) and Computer Guided Implant Surgery From Virtuality to Reality Khaled Ekram, Cairo University, Egypt Title: Intra-maxillary Drug delivery and Bio-sensing via Dental Implant and its considerations Li Yu-Jung, St. Mary's Junior College of Medicine, Taiwan Coffee Break Title: The Orthodontic care for children with cleft lip and palate Eman Alnamnakani, PSMMC, Saudi Arabia Title: Autophagic cell death is a key event induced in tooth pulp cells	

11:55-12:15	Title: Assessment of implant stability of two-piece zirconium dioxide implants <b>Mustafa Tattan,</b> RAK College of Dental Science, United Arab Emirates
12:35-13:35	Lunch Break
12:15-12:35	Title: Evaluation in Periodontology  Archita Vaishnav, Hemchandracharya Univesity, India

## **Media partners**











Essential Dental Media