Over the course of the next four days, the International Congress of Oral Implantologists (ICOI) will hold its 2011 World Congress in the capital of South Korea, Seoul. The meeting which is co-hosted by ICOI’s Korean Component Society and the Korean Society of Oral Implantologists, will take place from 6–9 October at the Seoul Convention Center and is expected to bring together hundreds of experts and clinicians involved in the field dental implantology.

According to the organiser, the theme for this year’s World Congress is “Controversy in Implant Dentistry”. Dr. Hom-Lay Wang from the University of Michigan College of Dentistry designed the scientific programme.

Besides renowned clinicians who will be lecturing at the Congress, the academic community will be represented by researchers from dental schools worldwide, such as the University of Michigan, University of California Los Angeles, Columbia University, University of Southern California, Columbia University, Harvard, NYU, Sun Yat-sen, University of Tokyo, University of Itaji, Tokyo University, University of Milano, University of Granada, Hong-Kong University, University of Toronto, Dankook University, Seoul National University Dental Hospital, Infahan University and Yonsei University, to name a few.

At the opening day of the congress, there will be a consensus conference on Cone Beam Tomography with lectures to be held by Drs Erika Benavides, Scott Ganz, David Hatcher, among others.

Sessions on Friday, Saturday and Sunday will be devoted to controversies in implant dentistry with speakers including Joseph Kan, Myron Nevins, Maurice Salama, Steven Chu, Nicklaus Lang, Carl Mitch, Hom-Lay Wang, Marios Stegmann, Keith Soo-nan, William Giannobile, Thomas Lee, Kenneth Lee, Jamie Lozada, Chau Jee, Chen Zhuofan, Yoshiharu Hayashi and Tulis Valacanzas.

Participants can also look forward to get together and celebrate with colleagues, friends and business partners during the President’s welcome reception on Thursday and a special Gala Dinner offering entertainment with a local touch.

For more information please visit the following websites: www.icoi.org, www.icoi2011.org

The increasing demand for dental biomaterial and implants is driving the global dental equipment and consumables market. According to a report released by US market research company MarketsandMarkets on Tuesday, both segments are expected to grow at a compound annual growth rate of 6 per cent—only slightly below the 7 per cent growth predicted for all market segments combined.

Total market volume is forecasted to reach US$27.6 billion by 2015.

According to the report, the growth of these segments is expected to be highest in North America and the EU where the generation of aging baby boomers can afford high-priced dental procedures including cosmetic treatments and implants. Improved orthodontic products, especially by younger people, will also be in high demand.

Improvements in the field of dental biomaterials and tissue regenerative material have also allowed the dentists to offer more natural and longtime dental solutions. Latest technology such as CAD/CAM will reduce the overall turnaround time for dental procedures while improving efficiency of the dental practitioners further, the report states.
The mission of ICOI is to serve the needs of all its members, including each segment of the dental implant team, and to provide them with high quality education to better serve their patients. Hence, the mission of the Seoul World Congress is to provide the most updated information that will enable you to deal with challenges that face implantologists today.

Issues such as the need for using cone beam computer tomograms (CBCT) for implant treatment planning and guides for ideal implant placement as well as controversy in implant dentistry will be addressed by outstanding international speakers. These controversies include but are not limited to anterior implant aesthetics, implant complications management, growth factors for bone augmentation, as well as soft and hard tissue augmentation. All presenters will illustrate their views in the assigned topics and then support with evidence.

We look forward to seeing you at this important educational congress at the COEX Convention Centre, and hope you will enjoy this beautiful city.

See you in Seoul this October!

ICOI—Providing the most updated information in dental implantology

Welcome message by Drs Hom-Lay Wang, Carl Misch and Dong-Seok Sohn on behalf of the Organising Committee

A short look at Seoul

Seoul has been the capital of Korea since the time of the Joseon Dynasty 600 years ago. The city was referred to as “Han Yang” during that time, but after the liberation from Japan, in 1945, the newly founded Republic of Korea officially changed the name of its capital to Seoul.

Since then, Seoul has developed into a bustling metropolis, acting as the hub for political, economic, social, and cultural matters. The Han river divides the city in two and while the northern part of the city is a focal point for culture and history, the southern part is well known for its buzzing business activities.

In Seoul, visitors can find a large number of ancient palaces and Royal Shrines of the Joseon Dynasty, as well as see and experience sights like the World Cup Stadium, 63 CITY building, Lotte World, Han River, Namsan, Bukhan Mountain National Park, Daehangno, Insa-dong, Insadong, Myeong-dong, Apujeong, Namdaemun or Dongdaemun Markets. Outside of the city places like Seoul Land, Everland, Caribbean Bay, The Korean Folk Village, Suwon Hwaseong Fortress, and Namhansan Mountain Fortress are waiting to be discovered.

(Source: Korea Tourism Organisation)

Useful links:

- english.visitkorea.or.kr
- english.seoul.go.kr
- www.seoulwelcome.com
- www.lonelyplanet.com/south-korea/seoul
Win a free trip to New York City with Dental Tribune!

The Global Dental Tribune Awards to celebrate excellence in dentistry. They will recognise outstanding individuals and teams that have made a unique and substantial contribution to improving dental care, whether in clinical practice, health policy, dental education, dental research or the dental industry.

Applications will be judged by a jury of renowned opinion leaders from all parts of the world. The winners will receive a free economy flight to New York City to join us at the Award Ceremony, which will be held at the Greater New York Dental Meeting on November 28, 2011.

All Dental Tribune readers are cordially invited to submit their applications online without registration fees by October 21, 2011.

For preregistrations and your online application please go to:

awards.dental-tribune.com
Dental implants expected
to see fastest growth rates in Emerging Markets

- Premium manufacturers are driving the market for dental implants and bone-craft substitutes in countries like China and India, according to iData Research. In a market report, the Canada-based consulting company has forecasted the market volume of both countries for dental implants to exceed US$400 million by the year 2017. Strong double digit growth rates were also predicted for Brazil, another potent global Emerging Market.

Dental Tribune expected
costs relatively low, promoting iData. “In addition, the low cost of the implant foreign to economic flight to New York City to join us at the Award Ceremony, which will be held at the Greater New York Dental Meeting on November 28, 2011 in the special events hall. All Dental Tribune readers worldwide are cordially invited to submit their applications online without registration fees by October 21, 2011 for the following award categories:
• Clinical Research of the Year
• Dentistry in a Crisis Zone
• Premier New Dentist
• Innovation in Dentistry
• Dental Marketing Campaign of the Year
• Premier Dental Educator
• Lifetime Achievement
• Implant Practice of the Year
• Endodontic Practice of the Year
• Cosmetic Practice of the Year
• Orthodontic Practice of the Year
• Pediatric Practice of the Year
• Best Office Design
• Outstanding Individual of the Year
• Outstanding Dental Website
Simply choose the categories you wish to enter and produce an entry to impress. Please submit one PDF document online, consisting of 500–1,000 words as well as 1–4 images in jpeg format with captions. Explain why your practice or the individual/team deserves to win. You can nominate yourself, a team or an individual. The final deadline for all entries is October 21, 2011.
Applications will be judged by a jury of renowned opinion leaders from all parts of the world.
• Dr Robert Edwab, Executive Director of the Greater New York Dental Meeting, USA
• Dr Lorin Berland, Fellow of AAOCD, USA

Sinus lift referral protocol established


The study, by M. T. Cote, S.L. Segelnick, A. Rastogi and R. Schoor, assessed the need to consult an ear, nose and throat (ENT) specialist in the pre-treatment work up.

Results showed that the majority (98.7 per cent) of ENT specialists recommended a CT scan be done before sinus elevation surgery, even in the absence of symptoms. The greatest concerns of the ENT specialist would be if a warrant referral were prior sinus surgery, severe sinus inflammation, nasal/sinus obstruction and oral antral fistulae.

Dr Robert Schoor, director of the advanced education program at NYUCD department of periodontology and implant dentistry, commented that the American Academy of Periodontology (AAP) has contacted the American Academy of Otolaryngology-Head and Neck Surgery (AAHONS) to formulate a consistent statement on when CT scans of the sinus should be used. The American Academy of Otolaryngology-Head and Neck Surgery (AAHONS) to formulate a consistent statement on when CT scans of the sinus should be used. The American Academy of Otolaryngology-Head and Neck Surgery (AAHONS) to formulate a consistent statement on when CT scans of the sinus should be used. The American Academy of Otolaryngology-Head and Neck Surgery (AAHONS) to formulate a consistent statement on when CT scans of the sinus should be used. The American Academy of Otolaryngology-Head and Neck Surgery (AAHONS) to formulate a consistent statement on when CT scans of the sinus should be used. The American Academy of Otolaryngology-Head and Neck Surgery (AAHONS) to formulate a consistent statement on when CT scans of the sinus should be used.

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Win a free trip to New York City and join us for the Dental Tribune Awards!

- Dr Denis Forest, Directeur des Journées dentaires internationales du Québec, Canada
- Dr Sergio Cacciaccia, Director Escuela Superior de Implantología, Argentina
- Dr Adolfo Rodriguez, President, Dominican Dental Association, Dominican Republic
- Dr Stefan Holst, Clinical Associate Professor at the Friedrich-Alexander-University, Germany

BMP protein improves implant success

- Using a bone-creating protein to augment the maxillary sinus could improve dental implant suc-
cess, according to Georgia Health Sciences University (GHSU) researchers. Dental implants won’t work if the bone in which they are anchored is too thin. Bone-thinning is a common cause and consequence following tooth loss.

The currently favored solution is to supplement the area with bone grafts to stabilize the implant base. But that technique is problematic “primar-
ially because it involves ad-
ditional surgeries to harvest the bone,” said Dr Ulli M.E. Wikesjö, interim associate dean for research and enter-
prise in the GHSU College of Dental Medicine.

In animal studies, he and his team at the GHSU Laboratory for Applied Periodontal and Craniofa-
cial Regeneration found that implanting bone morphogenic protein (BMP) in the sinus, more could be the new gold standard for this procedure.”

According to the American Association of Oral and Maxillofacial Surgeons, 69 per cent of adults ages 35–44 have lost at least one tooth due to decay, disease or trauma, and 44 per cent of adults have lost all permanent teeth by age 74.

Before dental implants were available, the only options for re-
placing missing teeth were dentures and dental bridges, both of which could lead to fur-
ther bone loss. Implants provide patients with numerous bene-
fits, including improved oral health, appearance, speech, con-
venience, durability and the ability to eat.

The findings of his team’s pilot study were presented at the Academy of Osseointegration an-
nual meeting, D.C. Wikesjö’s GHSU co-investigators include Drs. Iisabel Lee, Cristian Stein, Nancy Rodgers and Jamie de Stefano.
Greater New York Dental Meeting™

Scientific Meeting:
Friday, November 25 -
Wednesday, November 30

Exhibits:
Sunday, November 27 -
Wednesday, November 30

The Largest Dental Meeting/Exhibition/Congress in the United States
Last update was 22 September, 2011. Lectures are subject to change.

Thursday, 6 October, 2011

Morning Session, Controversy in Implant Dentistry
Session Host: Dr. Jong Ho Choi
8.30 a.m.–9 a.m.
Synergic Effect in Implant Surgery with Laser
Speaker: Dr. Joe Hong Hwang
9 a.m.–9.30 a.m.
Immediate Implants from Single Tooth to Full Mouth Rehabilitation: Denmpstified
Speaker: Dr. Lanksa Mahesh
9.30 a.m.–10 a.m.
Wide Implants—Zirconia, Compared to Titanium
Speaker: Dr. Peter Sanfalli
10 a.m.–10.30 a.m.
Break
Session Host: Dr. Hoon Chang
10.30 a.m.–11 a.m.
Long-Term Complications of Implant Supported Restorations
Speaker: Dr. Sang Choon Cho
11 a.m.–11.30 a.m.
Achieving Predictable and Long-Lasting Implant Prosthodontics
Speaker: Dr. Thomas Lee
11.30 a.m.–12 p.m.
Understanding Patient Psychology
Speaker: Dr. Kenneth Lee

Afternoon Session, Cone Beam Computer Tomogram Consensus Conference
Session Host: Dr. Morton Perel
1 p.m.–1.45 p.m.
CBCT Applications in Implantology
Speaker: Dr. Erbka Berabadi
1.45 p.m.–2.30 p.m.
3.0 Narrow Diameter One-Piece and Two-Piece Implants: CBCT 3-D Planning Concepts to Maximize Success
Speaker: Dr. Scott Ganz
2.30 p.m.–3.15 p.m.
Imaging Rationale and Methods for the Routine to Advanced Implant Cases
Dr. David Hatcher
3.15 p.m.–3.30 p.m.
Break
3.45 p.m.–4.30 p.m.
Implant Surgery Based on Computer Simulation Surgical Template and the Assessment of the Outcome with the Image Fusion Technique
Speaker: Dr. Myung Jin Kim
4.30 p.m.–5.15 p.m.
Contemporary issues of Cone-Beam CT in Dentistry
Speaker: Dr. James Mah
5.15 p.m.–6 p.m.
Open Discussion and Consensus Development
6 p.m.–7.30 p.m.
Table top and Poster Presentations and President’s Welcome Reception

Friday, 7 October, 2011

Morning Session, Controversy in Implant Dentistry (Dual Podium)
1 p.m.–1.45 p.m.
Implant Surgery and Restoration Using Digital Radiation Machines and CAD/CAM Equipment
Speaker: Dr. Hyen Jin Jeon
A New Strategy to Accelerate Wound Repair and Tissue Regeneration in Implant Dentistry
Speaker: Dr. Henry Su
2.30 p.m.–3.15 p.m.
Management of Bone Deficiency in Implant Dentistry
Speaker: Dr. Chen Zhou
Bone Graft Using Autogenous Tooth Material
Speaker: Dr. Myung wook Kim
3.15 p.m.–3.30 p.m.
Break
3.45 p.m.–4.30 p.m.
Basic Concept for Implant position and Subgingival Contour of Implant Crown for Harmonious gingival line in Maxillary Anterior Region
Speaker: Dr. Gyeong-an An Joe
4.30 p.m.–5 p.m.
Autoimplantation of Teeth into Jeopardized Recipient Sites
Speaker: Dr. Mituhiro Takahashi
4.45 a.m.–5.30 a.m.
Break
5.15 p.m.–6 p.m.
Reconsideration of Computer Guided Implant Surgery
Speaker: Dr. Kunihiro Terunishi
6 p.m.–7 p.m.
Awards Ceremony

Saturday, 8 October, 2011

Morning Session, Controversy in Management of Implant Complications
Session Host: Dr. Hsin Lay Wang
3.0 Narrow Diameter One-Piece Implant Esthetics
Speaker: Dr. Scott Ganz
Clinical Decision: Tooth Retention or Extraction
Speaker: Dr. Jim Yuan Lai
10.15 a.m.–10.50 a.m.
Progressive Implant Technology Driven by CAD/CAM
Speaker: Dr. Sholtos Makoto
9.45 a.m.–10.15 a.m.
The Rationale for Use of Antibiotics in Implant Dentistry
Speaker: Dr. Mohamad Ketabi
10.50 a.m.–11.25 a.m.
The Rationale for Use of Antibiotics in Implant Dentistry
Speaker: Dr. James Mah
11.25 a.m.–12 p.m.
Reconstruction of Posterior Mandibular Alveolar Ridge Deficiencies with the Piezoelectric Ridge Split Technique: A New Modified Protocol
Speaker: Dr. Peng Yang Huang
New Concepts and Uses of Dental Implants for the Severely Crippled —Look Beyond the Obvious
Drs. Dilip Deshpande and Sameer Kumta
12 p.m.–1 p.m.
Lunch with exhibitors

Afternoon Session, Controversy in Anterior Implant Esthetics
Session Host: Dr. Scott Ganz
1 p.m.–1.15 p.m.
Opening Ceremony
1.15 p.m.–2.15 p.m.
Papilla Management for Multiple Adjuncts in Implant Insertion in the Esthetic Zone
Speaker: Dr. Joseph Kan
2.15 p.m.–3.15 p.m.
Connective Tissue Attachment: A Paradigm Shift in Dental Implant Treatment
Speaker: Dr. Myron Nevins
8 a.m.–8.35 a.m.
Implant Surgery and Restoration Using Digital Radiation Machines and CAD/CAM Equipment
Speaker: Dr. Hyen Jin Jeon
A New Strategy to Accelerate Wound Repair and Tissue Regeneration in Implant Dentistry
Speaker: Dr. Henry Su
2.30 p.m.–3.15 p.m.
Management of Bone Deficiency in Implant Dentistry
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4.30 p.m.–5 p.m.
Autoimplantation of Teeth into Jeopardized Recipient Sites
Speaker: Dr. Mituhiro Takahashi
4.45 a.m.–5.30 a.m.
Break
5.15 p.m.–6 p.m.
Reconsideration of Computer Guided Implant Surgery
Speaker: Dr. Kunihiro Terunishi
6 p.m.–7 p.m.
Awards Ceremony

Sunday, 9 October, 2011

Morning Session, Regional Champion Program
Session Host: Dr. Dong Seok Suha
8 a.m.–8.30 a.m.
Accurate Implant Impressions
Speaker: Dr. Trabul Mekangyajanna
8.30 a.m.–9 a.m.
Predictable Immediate Implant Placement in the Esthetic Zone
Speaker: Dr. Yasuhara Hayashi
9 a.m.–9.30 a.m.
Top Of The Flaps— Top 10 Prosthodontic Complications
Speaker: Dr. Keith Doonan
9.30 a.m.–10 a.m.
Rotated Split Vascularised Partial Thickness (RSVP) CT flap: Technique, Rationale and Application
Speaker: Dr. Shin-Young Chang
10 a.m.–10.30 a.m.
Break
Controversy in Soft Tissue Augmentation Around Dental Implants and Implant Complications
10.30 a.m.–11.30 a.m.
Long-Term Soft Tissue Stability Around Implants: Dream or Reality?
Speaker: Dr. Gemma Gaupe
11.30 a.m.–12.30 p.m.
Changing Surgery for the Thin Biotype
Speaker: Dr. Marius Steigmann
12.30 p.m.–1.30 p.m.
Lunch with exhibitors

Afternoon Session, Controversy in Hard and Soft Tissue Augmentation Around Dental Implants
Session Host: Dr. Joe Lin
1.30 p.m.–2.30 p.m.
Management of Complications Derived from Maxillary Sinus Floor Augmentation Surgery
Speaker: Dr. Pablo Guinondo Moreno
2.30 p.m.–3.30 p.m.
Predictability of Vertical Augmentation with Simultaneous Sinus Graft in the Treatment of Posterior Edentulous Ridges
Speaker: Dr. Jaime Lozada
3.30 p.m.–4 p.m.
Break
4 p.m.–4.45 p.m.
Flapless Implant Surgery for Tissue Preservation and Implant Esthetics
Speaker: Dr. Joe Lin
4.45 p.m.–5.30 p.m.
Tunnel Technique for Bone Graft —How does it work?
Speaker: Dr. Yuto Valancena
5.30 p.m.–6.15 p.m.
Therapy of Per-Implant Complications
Speaker: Dr. Kyo Sang Cho
6.15 p.m.–6.30 p.m.
Closing Comments
General information—ICOI World Congress 2011

Taxi services
There are three kinds of taxis in Seoul—general, deluxe, and call taxis. The last two types offer a high standard of service, but they are more expensive than the first. Not all taxi drivers are fluent in English, so it is advisable to tell the landmarks (many major hotels and attractions) near the destination.

- Call-a-Taxi: 2 414 0150
- Call-a-Taxi (only for Foreigners): 2 793 1013

Money
Korea’s currency is the won (W). Foreign bank notes and traveler’s checks can be converted at foreign exchange banks and other authorised money changers. In some tourist areas, merchants may also be willing to accept US dollars or Japanese yen. Credit cards, including VISA, American Express, Diners Club, Master Card and JCB, are accepted at major hotels, department stores, and the larger restaurants.

The exchange rate is subject to market fluctuations. One US dollar was equivalent to about 1,173 won as of 23 September, 2010.

Hospitals
It is recommended to go to a hospital in Seoul where language barriers are reduced. In an emergency, visitors are advised to take some cash because some hospitals accept only certain credit cards. Medical insurance card will not be recognised as a form of prepayment.

- Seoul National University Hospital
  Yongdong-dong 28, +82 2 20722890
  (Emergency: +82 11/9150 2890)
- Gangnam Hospital
  Samsung-dong 171-1, +82 2 34300571
- Samsung Seoul Medical Center
  Irwon-dong 50, +82 2 34100200
- Youngdong Severance Hospital
  Dogok-dong 146-2, +82 2 34972222
- Cha Medical Center
  Yeoknam-dong 6-50 9, +82 2 34683000

Embassies and Consulates
At the embassies, officers are helping visitors with all kinds of problems. You will find a complete list of embassies also serving your country at: www.seoulsearching.com/seouldirectories/govdir/embassy.html

- Embassy of Japan
  18-11, Hoonhak-dong Jongno-gu, +82 2 21705200
- Embassy of the Philippines
  34-44, Haeem-wdong, Yongsan Ku, +82 2 7967367
- Schweizer Botschaft
  32-10, Songjeong-dong Jongo-gu, +82 2 7399511
- Embassy of the United States of America
  32 Sejongno, Jongo-gu, +82 2 3974114

General telephone services
- Fire or Emergency ambulance: 119
- Police: 112
- Directory Assistance in English: 080 2110114
- Operator Assisted International Calls: 00799

All these information are subject to change and, therefore, no liability can be given for the correctness and up-to-dateness.

Exhibitors list

Platinum
- Geoin C&I Ltd
- Xenosys Co. Ltd
- B&L Biotech
- Myungin DNT Inc.
- Insoi Co. Ltd.
- Oscotec Inc.
- EBI Inc.
- Wright Medical Technology Inc.
- Dmetec
- Ivoclar Vivadent

Gold
- Dentium
- Neobiotech
- Dentply Korea
- Silfradent
- Nobel Biocare
- Vatech Korea
- Xenosys Co. Ltd
- Myungin DNT Inc.
- Insoi Co. Ltd.
- Oscotec Inc.
- EBI Inc.
- Wright Medical Technology Inc.
- Dmetec
- Ivoclar Vivadent
- Consult Pro 10HC

Silver
- Dentium
- Neobiotech
- Dentply Korea
- Silfradent
- Nobel Biocare
- Vatech Korea
- Xenosys Co. Ltd
- Myungin DNT Inc.
- Insoi Co. Ltd.
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- EBI Inc.
- Wright Medical Technology Inc.
- Dmetec
- Ivoclar Vivadent
- Consult Pro 10HC

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- Osstem Implant
- Dentopia
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- Bio Tooth Service
- Snucone Co. Ltd
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