Tabletop and Poster Presentations
Thursday, 26 August 2010: 18:30–20:00

Perhaps the most popular feature of our World Congress is the Tabletop and Poster Presentation competition that occurs during the Welcome Reception in the Exhibition Hall on Thursday from 18:00 – 19:30. This competition provides the perfect forum for delegates to interact with colleagues in a social, yet instructive manner. Tabletop presentations should be kept to 5–7 minutes as to that the presentation can be repeated as new observers gather to review the case studies, etc. Poster presentations will be placed on bulletin boards at the start of the Congress and will remain on display throughout the Congress. Poster presentations should be at their posters to address questions during the Welcome Reception. All presentations will be judged, with winners receiving awards and main podium consideration for future ICOI and DGOI Meetings.

General Information
Hotel information
The site for this World Congress is the Hamburg Convention Center. The Congress is held in room blocks in the Radisson Hotel, adjacent to the Convention Center and at the Grand Elysee Hotel a five minute walk from the Convention Center. Special Congress rates at the Radisson are 165 Euros (about US$115) or at the Grand Elysee Hotel for 120 Euros (about US$115).

For the full list of hotels, their rates and contact information, visit the Congress web-site, www.icoi.worldcongress.2010.com, click on the hotel tab and download the list of hotels.

Congress news/Online registration
www.icoi.worldcongress.2010.com

DGOI
Scharnhorst Str. 6
76703 Kraichtal
Tel: +49 7251 618996-26
Fax: +49 7251 618996-12
mail@dgoi.info

Accreditation
ICOI and ADA CERP Recognized Provider
ADA CERP is a services of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. ICOI designates this activity for 20 continuing education credits.

ICOI is designated as an Approved PACE Program Provider by the Academy of General Dentistry. The formal continuing education programs of this program provider are accepted by AGD for Fellowship, Mastership and membership maintenance credit.

Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement. The current term of approval extends from April 1, 2010 to March 31, 2014. Provider ID# 21379.

Accompanying persons
Persons accompanying the delegates to the World Congress can enjoy spending time at the Congress and enjoying some of the benefits. For a fee of US$125 or 75 Euros, accompanying persons will receive the following:
- Continental Breakfast, Lunch and Coffee Breaks
- Admission to the Welcome Reception on Thursday evening
- Admission to the Exhibition Hall

Welcome to the 44th Scandinavian Dental Fair
The leading annual dental fair in Scandinavia

SCANDEFA 2011

The 44th SCANDEFA invites you to exquisitely meet the Scandinavian dental market and sales partners from all over the world in springtime in wonderful Copenhagen.

SCANDEFA, organized by Bella Center, is being held in conjunction with the Annual Scientific Meeting, organized by the Danish Dental Association. More than 200 exhibitors and 15,000 visitors participated at SCANDEFA 2010 on 14,220 m² of exhibition space.

Reservation of a booth
Book online at www.scandefa.dk
Sales and Project Manager, Jo Jaqueline Oghvie, jo@bellaconference.dk, Tel. +45 32 47 21 25

Travel information
Bella Center is located just a 10 minute taxi drive from Copenhagen Airport. A regional train runs from the airport to Osted Station, only 15 minutes drive.

Book a hotel in Copenhagen
www.visitcopenhagen.com/tourist/plan_and_book

Social Program

Welcome Reception
Thursday, 26 August 2010, 18:30–20:00
Plan to attend the Welcome Reception in the Exhibition Hall which follows the afternoon session on Thursday.
This party allows for the delegates and spouses to relax with drinks and hors d’oeuvres and visit with colleagues, take advantage of discounts offered by our exhibitors at their booths and to view and judge presentations at the Tabletop and Poster Presentation competition.

Awards Ceremony
Friday, 27 August 2010, 18:00–19:00
The awarding of advanced credentials to ICOI and DGOI members will take place following the final speaker on Friday afternoon. From 18:30 to 19:30 on Friday evening, the newest ICOI Fellows, Masters and Diplomates and DGOI Masters will be recognized in the Convention Center.

Harbor Party
Friday, 27 August 2010, 20:00 to midnight
There will be a dinner and an ice skating on board the Palmer Rickmers.
Biomet, Inc. announces the launch of Telio<sup>®</sup> NobelProcera, a new platform for the creation of precision milled provisional restorations. Telio<sup>®</sup> NobelProcera now offers individually milled final and provisional restorations on natural teeth with exceptional natural fluorescence and excellent surface finish for outstanding aesthetics.

With Telio<sup>®</sup> CAD, NobelProcera will create a new standard for temporary restorations on natural teeth and implant abutments. Milled from a solid bloc of Telio<sup>®</sup> CAD acrylic polymer, crowns and bridges up to six units are designed individually using the intuitive NobelProcera Software, industrially produced at Nobel Biocare’s state-of-the-art manufacturing facilities, and delivered to the dental laboratory.

This process creates an individually milled final and provisional temporary solution with a high-end surface finish with exceptional strength. The restorations are subsequently polished or characterized with stains and layered materials. Telio<sup>®</sup> CAD is part of Ivoclar Vivadent’s temporary solution system which includes not only the veneering material but also a composite for provisional cementation and a chairside material for undertinting.

Biocombinable and strongest temporary material

Telio<sup>®</sup> CAD by NobelProcera provides temporary restorations of exceptional fit, natural fluorescence, and optimum soft tissue support. It is easy to polish and has a high strength and stability in marginal areas. Owing to its new material composition and a high-end surface finish, plaque accumulation is extremely low. Telio<sup>®</sup> CAD acrylic polymer is a biocompatible material.

Digital solutions to dental professionals and patients

Biomet, Inc announces the collaboration of its subsidiary, Biomet 3i, an industry leader in implant dentistry, and Renishaw plc, a leading manufacturer of in-lab dental scanning systems, to offer comprehensive digital solutions to dental professionals and patients worldwide.

Building on its portfolio of Patient Specific<sup>®</sup> CAD/CAM restorative products, Biomet 3i is expanding the boundaries of a traditional “dental implant” company by providing a series of innovative digital solutions from which laboratories, clinicians, and patients can benefit. For Renishaw, which supplies precision engineering products to sectors as diverse as aerospace and neurosurgery, it represents the opportunity to spread its expertise in dental manufacturing to a wider global audience.

These digital solutions offered by Biomet 3i and Renishaw include:
- 3i Incove Copings and Frameworks
- Renishaw contact scanners
- 3i incove CAD software; and
- Renishaw in-lab milling machines.

Using the Renishaw scanner and 3i incove CAD software, laboratories can obtain broader access to a wide range of dental milling options, including the ability to scan precision copy milled bar patterns. Laboratories utilizing the ProcesOutput Scanner can also benefit from all of these options by using the 3i incove CAD software.

Clinicians can now offer patients 3i incove Copings and Frameworks in Zirconia and Cobalt Chrome<sup>®</sup> and precision copy milled bars. These options are patient specific and designed to result in beautifully crafted new smiles.

“We feel that this partnership will provide our mutual dental customers with unsurpassed access to the latest in digital dentistry technology,” said Maggie Anderson, President of Biomet 3i. Sir David McMinn, Chairman and Chief Executive of Renishaw plc agreed, adding “Renishaw is thrilled to be combining its innovative engineering and CAD/CAM capabilities with Biomet 3i’s renowned clinical excellence and international sales and marketing expertise.”

Ergonomical and easy to use

Single or complete systems by Nouvag AG.

No matter if you need a single component or complete systems, NOUVAG AG has the solution for you. From Hand pieces up to complete Surgical Units. The powerful and userfriendly MotorSystem M300<sup>®</sup> with a frequential controlled torque system will amaze you just as much as the powerful Suction Pump that comes with it. The mobile Suction System “Vacuson 40” is a ready to use solution for all needs of Dental Surgery. Tri power plugs and antistatic, lockable rollers are provided on the “Santorn“ rolling frame. The combination of these features result in the ideal Surgical Unit for your doctor’s practice.

Nouvag AG
Dental and Medical Equipment St. Gallenstrasse 29–35 9403 Goldach, Switzerland
Tel: +41 56 334 00 00 Fax: +41 56 334 00 99
www.nouvag.ch
kai.klimek@nobelbiocare.com

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kai.klimek@nobelbiocare.com
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Members of the Board:
Dr. Ing. Dipl.-Ing. (FH) Peter Meinke Dipl.-PSA Jürgen Lohner Dipl.-Betriebsw. Lutz V. Hiller
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Marketing & Sales: Dipl.-Betriebsw. Lutz V. Hiller

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