63rd Annual International Education Congress of Dental Technology
Continuing Education Program

September 11–12, 2009

The fashion of a beautiful smile

Featuring Keynote Speakers:
Luke Kahng, CDT • Olivier Tric, MDT • Keith Moilen
Domenico Cascione, CDT • Hans Geiselhöringer, CDT

Over 75 Commercial Exhibits • Over 1000 Dental Technicians in Attendance
FREE Access to Table Top Demos

IECDT uses the pop-art perspective to discover the latest evolution of the dental technology profession.
Friday, September 11th, 2009
Registration 8:00am – 4:00pm
Sessions 9:00am – 4:30pm
Trade Show 2:00pm – 6:30pm

NEW!
Cocktail Reception! (Exhibit Hall) 7:00pm

Friday Night Fever with Entertainment!
Sponsored by Argen Corp. & Dentsply USA
6:00pm – 12:00am

Saturday, September 12, 2009
Registration 7:00am – 4:30pm
Sessions 8:00am – 4:00pm
Trade Show 9:00am – 5:00pm

IECDT Location
Hyatt Regency
1800 East Putnam Ave  •  Old Greenwich, CT
For Guest Room Reservations:
1.800.233.1234

Please make reservations under:
Dental Laboratory Association of the State of New York

Accessibility
For complete directions please visit www.dlany.org

Airports:
• Westchester County Airport: (8.3 miles)
• LaGuardia Airport: (29 miles)
• Kennedy Airport: (36 miles)

Highways:
• From Points North or South via I–95
• From New York City
• From New Jersey via Garden State Parkway
• From the Merrit Parkway Heading North / South
• From Boston, MA

Continuing Education Credits
Each Certified Dental Technician who attends an educational session is eligible to receive continuing education credits under their organization guidelines. NBC will no longer provide “pink slips” to documents CDT credits earned. All CDT course credits will be recorded on a Continuing Education Credit Scantron Card at the educational course site. CDT’s have the responsibility of making sure that their name and CDT number are recorded legibly on that form at the session.

What is an MLS?
Manufacturers Lecture Series (MLS) is a session that showcases a specific product or service.

A Special Thank You to our Sponsors:
Argen Corp. & Dentsply USA  Friday Night Fever Entertainment
PREAT Corporation  Video iPod
Heraeus  Welcome Bags
GC America Inc.  Internet Kiosk
Accurate Metals & Refining  $500.00 Gift Cards
Bego Canada  Lanyards

To register for the 63rd Annual International Education Congress of Dental Technology please complete the registration form located in the centre of this brochure!

If you have any questions please contact DLANY
Phone: 518.355.3183
Email: Congress@dlany.org
Website: www.dlany.org
The Seven Pillars to Achieve Excellence in Fixed Prosthetics:
A Guide to Success for Dental Technologist

The profession of dental technology is in the middle of a metamorphosis. In this lecture Olivier Tric is offering insights on the current trend and direction of the dental profession. Mr. Tric will discuss his personal observations based on his extensive clinical experience and close collaboration with several prominent prosthodontists. He begins by re-defining excellence in fixed prosthetics and by reminding us the real priorities. More importantly he will demonstrate how to maintain or develop awareness in order to see beyond advertisements, and marketing. He also reveals “the truth” about the new technology, and materials their advantages and limitations. In this lecture he will share the way he communicates with the rest of the rehabilitation team and demonstrate some key steps and protocols he follows in order to face successfully challenging situations. After this lecture you will find inspiration to pursue excellence. You will consider again that high quality dental prosthetics can be rewarding at an emotional level but also in a lucrative level.

Olivier Tric, MDT began his studies in France at the College of Leonardo De Vinci and the University of Pharaoh while concurrently pursuing an apprenticeship in Dental Technology. After a 5 year apprenticeship, he launched a 15+ year career devoted to a thorough understanding of the principles of Dental Aesthetics and the mastery of specialized techniques in Dental Laboratory Technology. His specialties include all facets of porcelain restorations on both natural teeth and Osseo integrated implants. He is recognized by his peers as a pioneer in the industry by developing new and unique methodologies that are taught worldwide. He is widely published on the topic of ceramic layering techniques and aesthetic dentistry in industry journals such as Dental Dialogue, Practical Procedures & Aesthetic Dentistry and Quintessence Dental Technology. He also serves on the Editorial Board for Spectrum Dialogue, and Teamwork Magazine. His professional affiliations include Design Technique International (DTI), Oral Design International Foundation, and others. Mr. Tric is a highly respected lecturer and educator, teaching hands-on courses to dentists and technicians throughout the United States, Canada and Europe. He is regularly consulted by leading Dental Manufacturers and Laboratories for input on new product development. He currently operates Olivier Tric Dental Laboratory and Educational Center in the Chicago suburb of Elmhurst, Illinois.

Sponsored by GC America Inc.

The NobelProcera System - New Technology and New Customized Solutions for a Truly Digital Workflow

In this extensive presentation a comprehensive overview of the NobelProcera system and its advantages for everyday laboratory and clinical applications will be presented. Topics being covered in this extensive presentation include:

- A detailed introduction to the new NobelProcera system and in-depth information on the unique NobelProcera scan technology based on conoscopic holography and its advantages for everyday application
- Cost efficient workflows provided by the new NobelProcera software to the dental laboratory
- The benefits CAD/CAM technology and the impression scanning capability of the NobelProcera scanner for increased precision of fit of components
- The benefit of a versatile product range including shaded zirconia for conventional restorations, abutments and implant bridges will be emphasized
- The New NobelProcera overdenture concept; its ease of use for rehabilitation of lost tissue and improved hygiene maintenance is discussed
- The key benefit homogenous materials offer to support stable tissues and long–term clinical function will be highlighted and supplemented by updated scientific findings
- A glimpse into the next powerful evolutionary step of the NobelProcera system – the merger of NobelProcera and NobelGuide for predictable treatment planning and execution
Hans Geiselhöringer, CDT trained to become a dental technician in Germany and completed his training to qualify as a CDT in Chicago. He trained further in New York, focusing mainly on anaplastology/epithetics and trained to become a technical business administrator. He took up posts of business and laboratory manager concentrating on Implantology and ceramics. Since then, he has been working on an independent basis with Dental X GmbH, a company he founded that specializes in Implantology. Geiselhöringer was managing director of the foundation for media culture from 1995 to 2002. He is a member of the DGÄZ, DGOI, ICOI, IPS, and I.W.C.

Sponsored by Nobel Biocare

Friday, September 11, 2009
10:00am – 12:00pm

Protocol for Rehabilitation on Large Cases

This seminar will teach steps that should be standard operation procedures when restoring full arch and full mouth fixed prosthesis. Learn how to establish a correct vertical dimension, capture an accurate arch of closure, verification procedures to check accuracy, incorporating shimboshi measurement and mounting cases correctly once all reference points have been prepped. Keith will also elaborate on diagnostics and the importance of an accurate wax-up and the result of one fabricated in-accurately.

Keith Moilen, Director of Education/Technical Director is quickly rising as a leading speaker in our industry. He has lectured at various district meetings, study groups and venues, including The Chicago Mid-Winter Meeting and The Greater New York. Moilen, who recently was appointed to the Continuing Education Board of The Dental Lab Association of New York has been published in both clinical and technical publications. Since appointing Moilen Technical Director and Director of Education, Craftsman Dental Laboratory revenues have increased 315 percent. Moilen is a strong advocate of digital technology and fabricates model free-impression free restorative prosthesis. His background of highly esthetic ceramics, implant and CAD/CAM technology combined with his techniques and teaching methods have made Keith a great resource for technicians and laboratories preparing for tomorrow’s industry.

Sponsored by DLANY

Saturday, September 12, 2009
10:00am – 12:00pm

Absolute Matching the Shade for a Single Central to Multiple Units – For Your Success!”

The lab technician and dentist must know all of their options and select the proper material along with the proper application. One of the best ways to do this is to create a blueprint or shade mapping in the beginning. How to take a custom shade for a single tooth and multiple units? The laboratory steps include the importance of the light source, environment, material, a shade map, along with color application, surface texture and tooth morphology. What about the communication with the patient, allowing the patient to voice concerns and suggestions? To avoid incisal cracking via interference, it is vital to check the patient’s wear facets and the opening and closing of their bite. The patient may request the “brightest”, but considerations have to be made as to gingival 1/3, middle 1/3, and incisal 1/3. The goal is to make the patient feel comfortable and trusting.

Luke Kahng, CDT is an accomplished dental technician with over twenty years of experience in the field of cosmetic restorations. He is the founder and owner of LSK121 Oral Prosthetics, a dental laboratory in Naperville, IL and has published numerous articles in many prestigious dental journals, nationally and internationally. His board memberships include Spectrum Dialogue, Practical Procedures and Aesthetic Dentistry magazines. He has lectured world-wide to teach fellow professionals, using a hands-on, demonstrative approach. He has created morphological models to mimic natural teeth and assisted in teaching predictable results. Some of his educational specializations include the LSK121 Treatment Plan Wax-Up™ Technique,
and biomechanical design of Occlusal surfaces. His wax-up brochure is a detailed start to finish guide to case planning. As a part of that series, he also created the seven LSK Patient Education Brochures, covering everything from Implants to Custom Shading. He developed the 3D shade conversion table for GC Initial™ Porcelain – this shade conversion is used worldwide. His book publications include Anatomy From Nature, Esthetic Guide Book and Smile Selection Guide Book. He invented the Chair Side Shade Selection Guide™ (patent pending) to facilitate effective communication between doctors, patients and technicians. Over 150 zirconia crowns were fabricated and photographed for this guide. His book publications include Anatomy From Nature, Esthetic Guide Book and Smile Selection Guide Book. He invented the Chair Side Shade Selection Guide™ (patent pending) to facilitate effective communication between doctors, patients and technicians. Over 150 zirconia crowns were fabricated and photographed for this guide. His LSK Training Manuals, I and II, are used for Production and Technical preparation in support of his employees. In order to maintain control over his large business operation, the manuals were written to ensure systematic technician teaching which, in turn, contributes to consistent, predictable results. Mr. Kahng is both a teacher and a continuing student of tooth morphology and the dental profession.

Sponsored by GC America

Saturday, September 12, 2009
Round Hill Room
2:00pm – 4:00pm

Aesthetic Approach for Laminate Veneer and Implant Restorations

The objective of this lecture is to present a systematic approach based on the technician’s expertise, of principles & techniques, which will allow the dental technician to obtain predictable results on implant and laminate veneer challenging cases. Starting from model work, follow by mock up design, as well as planning and fabrication of provisional restorations. Another topic to cover will be “Tissue management criteria” for implant cases.

Domenico Cascione, CDT obtained his primary education in Bari(Italy), where he was also certified as a Dental Technologist (CDT) in 1985. From 1991 to 2004 he carried out metallurgy research becoming a specialist in dental metallurgy. From 1986 to 2004 he was the owner and Director of Dental Laboratory in Bari (Italy). He specialized in metallurgy, implant work and complex Estetic rehabilitation. Since January 2005, he became Research Associate and Program Director, Advanced Training for Dental Technology at the Center for Dental Technology, the University of Southern California School of Dentistry. He is a winner of Award 2007 Judson C. Hichey in the research category in the Journal of Prosthetic Dentistry. He is author and co-author of several articles in the literature.

Sponsored by Vident

Saturday, September 12, 2009
Winthrop A
2:30pm – 4:30pm


Dennis Urban, CDT, covers both basic and advanced applications of cosmetic denture fabrication and a complete overview of successful set-up techniques for various occlusal schemes including lingualized occlusion. Dennis will also cover denture processing and finishing. Science and materials application, combination cases with implants and attachments, and various denture—waxing techniques. Demonstrations on lingualized set-ups and waxing will also be a part of this seminar. With the rapid changing world of cosmetic dentistry, this course gives dental technicians the edge they need to be knowledgeable and competitive in denture technology.

Dennis Urban, CDT has worked in the dental technology field for 33 years. He owned and operated a full service lab on Long Island, New York for many years. He has lectured worldwide since 1985 on many areas of dental technology, including denture set ups, lingualized occlusion, denture processing, implant overdentures, occlusion, soft liners, infection control, and porcelain staining. His technical articles have been published numerous times in many dental publications in the U.S. and Canada. Dennis Urban has been Vice President of both the Long Island Dental Laboratory Association and the Dental Laboratory Association of the State of New York. He was a Cal Lab board member and a delegate for the NADL.
# Friday, September 11, 2009 Sessions

<table>
<thead>
<tr>
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<th>Time</th>
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<tr>
<td>Gianni Storni, CDT</td>
<td>American Recovery</td>
<td>9:00am</td>
<td>Stonington</td>
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<tr>
<td>Mary Borg, CDT &amp; April McDowell</td>
<td>Safelink Inc.</td>
<td>9:00am</td>
<td>Winthrop A</td>
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<tr>
<td>Keith Mollen</td>
<td>DLANY</td>
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<td>Round Hill</td>
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<tr>
<td>Hans Geiselhöringer</td>
<td>Nobel Biocare</td>
<td>1:00pm</td>
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<tr>
<td>Olivier Tric</td>
<td>GC America Inc.</td>
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<tr>
<td>Scott Parsinen</td>
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<td>Mike Perkowski</td>
<td>3M ESPE</td>
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<tr>
<td>Dr. Aaron Astle</td>
<td>GLS Dental</td>
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<td>Mary Hatt</td>
<td>Straumann</td>
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<td>Lars Hansson, CDT</td>
<td>Astra Tech</td>
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<td>Kris Schermerhom</td>
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<td>Edward Harms, B.S, CDT</td>
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<td>Craig Pickett, CDT</td>
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<td>Jim Erb, CDT</td>
<td>ProLab Solutions</td>
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<td>Peter Nagy</td>
<td>Valplast</td>
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<td>Tom Bornes, MBA</td>
<td>PREAT Corporation</td>
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<td>Tom Bornes, MBA</td>
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<tr>
<td>Matt Tait, RDT</td>
<td>SensAble Technologies, Inc.</td>
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<td>F03</td>
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<tr>
<td>NobelProcera System: New Technology and Customized Solutions for a Truly Digital Workflow</td>
<td>F04</td>
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<tr>
<td>The Seven Pillars to Achieve Excellence in Fixed Prosthetics: A Guide for Dental Technologists</td>
<td>F05</td>
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<tr>
<td>Digital Dentistry and CAD/CAM</td>
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<td>Impression Techniques – Problem Recognition and Solutions – A Look at the Future of Digital Impressioning</td>
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<td>A Welding System with the Power Necessary at a Fraction of the Cost of Its Competitors</td>
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<tr>
<td>Success in Building Porcelain Fused to Titanium</td>
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<td>“Deal or No Deal”</td>
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<td>Patient–specific Abutments – Productivity Profitability and Predictability</td>
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<tr>
<td>“Esthetic Solutions for Today and Tomorrow”</td>
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<td>Future Advancements in Removable Prosthetics</td>
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<tr>
<td>How to Build 8 Mintue Crown</td>
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<tr>
<td>Science and Process for Solid Foundations in a World of Critical Creations</td>
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<tr>
<td>MLS – Truths &amp; Myths of Dental Laboratory Outsourcing</td>
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<td>Aesthetic Approach for Laminate Veneer and Implant Restorations</td>
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<tr>
<td>The Logical “Next Step in CAD/CAM laboratory fabrications”</td>
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<tr>
<td>“Deal or No Deal”</td>
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<tr>
<td>Building a Profitable Removables Department with Valplast</td>
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<tr>
<td>A Bondable Esthetic Temporary Restoration for Single Tooth Implants.</td>
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<td>Are You Prepared?</td>
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<td>Go Digital without Going Crazy – 3D Virtual Touch for Partial and Crown &amp; Bridge Design</td>
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</table>
Grand Hyatt New York, located at 42nd Street and Lexington Ave.; adjacent to Grand Central Station

More than 80 exhibits by laboratory product manufacturers

Entrance to the Exhibit Hall is FREE

Earn your CDT credits at dozens of technical and business continuing education programs

Network with your peers

Door prizes donated by exhibitors

Hours: Exhibits are open from 9am to 4pm. Clinics start at 8am and run concurrently until 5:00pm

For more details on LAB DAY EAST, visit www.LMTmag.com, watch upcoming issues of LMT or call 203-459-2888

LAB DAY EAST is brought to you by LMT Communications, publisher of LMT®, the leading magazine for dental laboratory decision makers. LMT Communications is also the sponsor of LAB DAY CHICAGO—the largest trade show in the United States with over 3,200 U.S. and international attendees—and LAB DAY WEST in Garden Grove, California, the industry’s biggest gathering on the West Coast.
Gianni Storni, CDT

Rhein83 Spherical Attachments and Implant Systems: Size, Simplicity, Function, and Fabrication

- Correct parallelism up to 43 degrees between implants using Sphero Flex.
- Fabricate fast and easy “in house” cast reinforced substructure housings.
- Proper selection and design of rigid or resilient case planning.
- Reconstruct worn spherical or ring type attachments.

Mr. Storni discusses the unique features and benefits of Rhein83 Attachment Systems, and will illustrate the simple cost effective step-by-step labor saving procedures for fast and easy “in house” fabrication of substructure cast housings. Sphero Flex, Sphero Block, Strategy, OT Cap, OT Bar, OT Box and Reconstructive Spheres are the products of choice during this lecture. Mr. Storni will introduce the new low profile OT Reverse 3, overdenture system compatible for any implant brand on the market and demonstrates how to correct multiple unit implant divergence up to 43 degrees between implants, achieving a passive path of insertion using Sphero Flex.

- $250.00 fee to participate in this Hands-on Workshop.
- Limited to 15 participants. Must register in advance.
- All participants must bring own micro motor and burs for shaping plastic attachments and waxing instruments.

Each Lab/Company will receive a Strategy Attachment Kit with Tools and the Assortment of Attachments. Valued over $200.00!

Sponsored by American Recovery Stonington

Mary Borg, CDT & April McDowell

FDA Workshop

If FDA walked in your door, would you feel confident about your Quality System? Join the SafeLink Consulting Team in a 4 hour workshop that will provide you with the written materials and knowledge needed to implement your own FDA-compliant Quality System.

Material Covered:
- FDA Registration
- Remake Investigation
- Patient Contact Materials
- Document Control
- Purchasing Controls
- Record Retention
- Equipment & Facility Maintenance
- Technician Training Requirements

$495 fee for Workshop and Materials Workshop Includes:
- Bonus! — One Free Quality Webinar for Future Assistance
- Free Quality Connection Workbook (the book alone retails for $495)

Sponsored by Safelink Inc.

Winthrop A

Credit Hours 4.0

DLANY_Program09.indd   10 8/13/2009   3:35:44 PM
Friday, September 11, 2009

Keith Moilen, CDT    10:00am – 12:00pm
Protocol for Rehabilitation on Large Cases F03
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Sponsored by DLANY
Mead B Room Credit Hours 2.0

Hans Geiselhöringer, CDT    1:00pm – 3:00pm
NobelProcera System - New Technology & Customized Solutions for a Truly Digital Workflow F04
In this extensive presentation a comprehensive overview of the NobelProcera system and its advantages for everyday laboratory and clinical applications will be presented. Topics being covered in this extensive presentation include:
• A detailed introduction to the new NobelProcera system and in–depth information on the unique NobelProcera scan technology based on conoscopic holography and its advantages for everyday application
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• A glimpse into the next powerful evolutionary step of the NobelProcera system – the merger of NobelProcera and NobelGuide for predictable treatment planning and execution
Sponsored by Nobel Biocare
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Olivier Tric, MDT    2:00pm – 4:00pm
The Seven Pillars to Achieve Excellence in Fixed Prosthetics: A Guide to Success for Dental Technologist F05
The profession of dental technology is in the middle of a metamorphosis. In this lecture, Olivier Tric offers insights on the current trend and direction of the dental profession. Mr. Tric will discuss his personal observations based on his extensive clinical experience and close collaboration with several prominent prosthodontists. He begins by re-defining excellence in fixed prosthetics and by reminding us the real priorities. More importantly, he will demonstrate how to maintain or develop awareness in order to see beyond advertisements and marketing. He also reveals “the truth” about the new technology and materials; their advantages and limitations. In this lecture, he will share the way he communicates with the rest of the rehabilitation team and demonstrate some key steps and
protocols he follows in order to face challenging situations successfully. After this lecture, you will find inspiration to pursue excellence. You will consider again that high quality dental prosthetics can be rewarding at an emotional level but also in a lucrative level.

Sponsored by GC America Inc.
Round Hill Room
Credit Hours 2.0

Scott Parsinen
10:00am – 12:00am
Digital Dentistry and CAD/CAM
F06

Digital Dentistry and CAD/CAM technology is paving the way for the future in the dental laboratory and dental office by creating stronger restorations with increased marginal accuracy. The use of computers gives laboratories the ability to take digital images of each preparation allowing for more communication with the dentist, planning, design, and ultimately a more predictable, accurate result. This is all achieved by using dental specific software that can quickly read an impression and identify the margins, insertion path, cement space, and coping thickness. High strength substructures are created in Zirconia, the strongest of all ceramic materials on the market. Naturally translucent for more life like results, Zirconia substructures created through Digital Dentistry will soon become a quicker, more convenient replacement to traditional PFM’s. This introduction will include information on Zirconia material, preparation, and laboratory considerations of Digital Dentistry.

Sponsored by Whip Mix Corporation
Mead C Room
Session
Credit Hours 2.0

Mike Perkowski
2:30pm – 4:30pm
Impression Techniques – Problem Recognition and Solutions –
F07
A Look at the Future of Digital Impressioning

- Choice of Tray
- Bonding to the tray
- Handling of Syringeable material and putty/tray material
- Syringing techniques
- Results of voids
- Problems when seating the tray material
- Problems caused by early tray removal
- Retraction issues
- Problems associated with model pouring
- Chemistry types advantages and disadvantages

Sponsored by 3M ESPE
Winthrop B Room
Session
Credit Hours 2.0
Dr. Aaron Astle, Ph.D.  
3:00pm – 4:00am

A Welding System with the Power Necessary at a Fraction of the Cost of Its Competitors  
F08

Orion Dental Welders – Finally, affordable welding solutions for dental labs. Attend this comprehensive dental welder lecture presented and demonstration by Dr. Astle – PhD/owner. The presentation will focus on the introduction of the Orion Dental Welder and how dental labs can benefit from this affordable welding solution. Also discussed are topics like: purchasing trends for dental labs, current welding technologies, and specific features and benefits of the Orion Dental Welder. Additional live demonstrations and hands-on training, as well as a detailed discussion will cover applications such as bridge repair, adding contacts, extending margins, filling holes, implant bar construction, and orthodontic applications.

Sponsored by GLS Dental
Stonington Room  
Session  
Credit Hours 2.0

Mary Hatt  
3:00pm – 4:30pm

Success in Building Porcelain Fused to Titanium  
F09

• Correct banding techniques
• Specific firing temperatures
• Controlling shades production building
• Technical building.

Sponsored by Straumann
Mead A Room  
Session  
Credit Hours 1.5
Absolute Matching the Shade for a Single Central to Multiple Units – For Your Success!

The lab technician and dentist must know all of their options and select the proper material along with the proper application. One of the best ways to do this is to create a blueprint or shade mapping in the beginning. How to take a custom shade for a single tooth and multiple units? The laboratory steps include the importance of the light source, environment, material, a shade map, along with color application, surface texture and tooth morphology. What about the communication with the patient, allowing the patient to voice concerns and suggestions? To avoid incisal cracking via interference, it is vital to check the patient’s wear facets and the opening and closing of their bite. The patient may request the “brightest”, but considerations have to be made as to gingival 1/3, middle 1/3, and incisal 1/3. The goal is to make the patient feel comfortable and trusting.

Sponsored by GC America
Round Hill Room Credit Hours 3.0
Saturday, September 12, 2009

Lars Hansson, CDT

Patient-Specific Abutments – Productivity, Profitability, and Predictability

Atlantis(TM) patient-specific, CAD/CAM abutments are available for all major implant systems and provide optimal esthetics and function. This program will review the Atlantis process, communications, abutment design and material options; concluding with a discussion on improved time and cost management for both the dentist and the dental laboratory.

Sponsored by Astra Tech

Winthrop A Room

Session

Credit Hours 2.0

Pat Taylor

Esthetic Solutions for Today and Tomorrow

The esthetic revolution has caused a surge in the use of metal-free ceramics in dentistry, but often with limits, confusion and inconsistent esthetic results. Now these challenges can be eliminated by just saying “make it e.max®”. IPS Empress® has been the standard for years as the ultimate in esthetics for those “smile makeover” cases, but only for single unit bonded restorations. Now, IPS e.max® (or “Empress® to the Maximum”) achieves the ultimate in strength and esthetics by combining both CAD/CAM and press technology options to accommodate any type of fixed restorative metal free case. The versatility of the IPS e.max® substructures can easily provide the strength needed for conventional cementation methods, anterior and posterior bridges, as well as high strength bonded “thin veneers”. The versatility and esthetic options of the IPS e.max® system provides some of the most natural esthetics and wear harmony ever created in a dental ceramic.

Sponsored by Ivoclar Vivadent

Mead C Room

Session

Credit Hours 2.0

Kris Schermerhorn

Future Advancements in Removable Prosthetics

This course will talk about the thermoplastic options to replace metals and conventional acrylics in such cases as partials, fixed temporaries, night guards, department in a full service laboratory. Kris will discuss the different lines of thermoplastics that exist for your lab and show how to process those different materials. Everything from basic cases all the way to CAD CAM produced attachment dentures will be discussed. The materials discussed will be Acetal resins, multi-ploymers and nylons.

This course will also discuss ways to eliminate the headaches associated with duplicating dentures when the patient is comfortable with their existing denture, but is in need of a new one. The Celera system will allow the technician to match the patients existing denture, speed up setting the teeth and replace two appointments. Kris will show how to create a new denture and incorporate Imtek mini implants during the Celera process.

Sponsored by CDM Dental

Stonington Room

Intermediate/ Advanced

MLS

Credit Hours 2.0

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International Education Congress 2009 15
Edward Harms, B.S, CDT  
How to Build an 8 Minute Crown  
9:30am – 11:30am  
S07

Since 80 to 85% of all restorations are posterior units, this course will concentrate on posterior build-up, porcelain margins, and tips on porcelain finishing. Through consulting and interacting with some of the most successful laboratories in this country and internationally he has developed and refined innovative steps and techniques for porcelain fused to metal restorations. You will be taught how to build up a posterior crown in less than 8 minutes, press porcelain margins with only a technicians experience in Crown & Bridge and finish a posterior crown in less than 10 minutes. This clinic will leave you with excitement about change!

Sponsored by Talladium Inc.
Mead B Room  
Session  
Credit Hours 2.0

Craig Pickett, CDT  
Science and Process for Solid Foundations in a World of Critical Creations  
10:00am – 12:00am  
S08

This course features new and proven techniques; science and materials to improve your C&B foundation process. A participatory lecture will cover the chemistry of gypsum and physical properties that define its use and product selection in the laboratory. The lecture will touch on the concept of LEAN manufacturing, materials, processes, current equipment and their use in the model and die department as the supplier for the entire lab. How you begin the case can determine its failure or success. This course is great for all technicians, as well as a good review for management.

Sponsored by Whip Mix Corporation  
Mead A Room  
Session  
Credit Hours 2.0

Jim Erb, CDT  
Truths & Myths of Dental Laboratory Outsourcing  
11:00am – 12:00am  
S09

Have you been curious about including outsourcing as a segment of your laboratory business or just reluctant due to the negative publicity in the dental trade magazines? Come join us for an exciting presentation which will provide you with the facts that will make you more comfortable incorporating this financial growth opportunity in your laboratory.

Sponsored by Prolab Solutions  
Winthrop A  
MLS  
Credit Hours 1.0

The Exhibit Hall is Open from 9:00am – 4:00pm  
(Regency Ballroom)
Domenico Cascione, CDT & Dr. Mamely Reshad 2:00pm – 4:00pm
Aesthetic Approach for Laminate Veneer and Implant Restorations

The objective of this lecture is to present a systematic approach based on the technician’s expertise, of principles & techniques, which will allow the dental technician to obtain predictable results on implant and laminate veneer challenging cases. Starting from model work, follow by mock up design, as well as planning and fabrication of provisional restorations. Another topic to cover will be “tissue management criteria” for implant cases.

Sponsored by Vident
Round Hill Room
Credit Hours 2.0

Edward Flocken, BA, CDT 2:00pm – 4:30pm
The Logical “Next Step in CAD/CAM Laboratory Fabrications” S11

The logical “Next Step “in CAD/CAM laboratory fabrications — Open Architecture and 5-Axis scanning integrated with 5-Axis milling. It is readily accepted that the future of dental technology lies with producing a myriad of laboratory dental products using CAD/CAM technologies to reduce labor and shorten turnaround time and increase profitability. While larger laboratories can more readily afford more expensive complex systems; what can smaller laboratories do to stay competitive? An affordable Open System that can be expanded using a 5-Axis scanner, to a 5-Axis mill, that is capable of outsourcing to wax and acrylic printers, as well as metal printers will give your laboratory an enormous edge when competing in today’s economy. Looking to the future; systems that can not only produce substructure frameworks, but have the capability to do implants and removable appliances completes the modern “CAD/CAM” e-laboratory. Ed Flocken will give you a glimpse into the future of the “Next Step” – getting ready for the future with more sophisticated cad/cam hardware and new materials.

Sponsored by GLS Dental
Mead A Room
Intermediate Session
Credit Hours 2.0

Dennis Urban 2:30pm – 4:30pm

Dennis Urban, CDT, covers both basic and advanced applications of cosmetic denture fabrication and a complete overview of successful set–up techniques for various occlusal schemes including lingualized occlusion. Dennis will also cover denture processing and finishing. Science and materials application, combination cases with implants and attachments, and various denture-waxing techniques. Demonstrations on lingualized set-ups and waxing will also be a part of this seminar. With the rapid changing world of cosmetic dentistry, this course gives dental technicians the edge they need to be knowledgeable and competitive in denture technology.

Sponsored by Vident
Winthrop A Room
Credit Hours 2.0
Mary Borg, CDT & April McDowell  
Deal or No Deal  
3:00pm – 4:00pm  
S13

Audience members will participate with SafeLink’s consultants in this fun and educational session set in a game format. The session will educate and test participants’ knowledge of workplace health and safety regulations to ensure a safe work environment, as well as touch on some of the components of a Quality System as required by the FDA. Areas covered will include:

• Infection control practices a dental lab should be following
• Safe chemical handling, storage, and use in a dental lab
• Emergency procedures to establish and follow in a dental lab
• Equipment use and maintenance
• Traceability of patient contact materials
• Registration with the FDA

Sponsored By Safelink Inc.
Winthrop B Room  Session  Credit Hours 1.0

Peter Nagy  
Building a Profitable Removables Department with Valplast  
3:30pm – 4:30pm  
S14

As labs look to expand their services and develop profitable new departments, many are choosing Valplast Flexible Partialas. In this course new and existing Valplast labs will get an overview of flexible partial history, theory, function and design and fabrication techniques.

Sponsored by Valplast International Corp.
Mead B Room  MLS  Credit Hours 1.0

Tom Bormes, MBA  
A Bondable Esthetic Restoration for Single Tooth Implants  
9:00am – 11:00am  
S15

Provides:

• Superior esthetics
• Tissue management
• Non evasive

See multiple uses of the bondable reinforcement material:

• Non–metallic “Maryland” bridges
• Reinforced temporaries or provisional bridges
• Reinforced TMJ splints, bruxism and night guard appliances
• Reinforced sleep apnea appliances
• Reinforced orthodontic appliances

Sponsored by PREAT Corporation
Mead B Room  Session  Credit Hours 2.0
Tom Bormes, MBA  

Are You Prepared?  
S16

- Do you have the skills you need for the future?  
- This talk is intended to provide you with the skills to be successful in today’s and tomorrow’s market.  
- What the future holds  
- What is happening in Dentistry & Dental Technology?  
  - Dental Education  
  - The Dental Consumer  
  - Digital & Virtual processing  
  - CAD/CAM – Milling Vs. Printing  
- What Skills do you need to be an important member of the dental team of the future.

Sponsored by PREAT Corporation
Mead B Room  
Session  
Credit Hours 4.0

Matt Tait, RDT  

Go Digital with Going Crazy – 3D Virtual Touch for Partial and Crown & Bridge Design  
S17

Using actual patient cases, this clinic provides an overview of the SensAble Dental Lab System—the only system that uses a touch-enabled stylus allowing lab technicians to model in “digital wax” as naturally as physical wax. Demonstrations will introduce attendees to digital surveying and waxing techniques; using the touch-enabled stylus to feel the contours of a tooth and freely manipulating digital wax, pontics and bridge connectors; utilizing user-defined settings and part libraries; automatically creating clasps and mesh patterns; and more.

Sponsored by SensAble Technologies, Inc.
Mead C Room  
Session  
Credit Hours 2.0

Friday Night Fever with Entertainment  

Friday, September 11, 2009  •  6:00pm – 12:00am  •  Regency DEF Room  
Sponsored by Dentsply USA  

Friday Night Dinner and Cocktail Reception  

Friday, September 11, 2009  •  6:00pm – 8:00pm  •  Regency DEF Room  
Sponsored by The Argen Corporation

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International Education Congress 2009  
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Congress 2009 Speakers
Congress Speakers

F08

Dr. Aaron Astle, Ph.D. is the owner and CEO of Sunstone Engineering and Orion Dental Welders. Dr. Astle received a BS in Mechanical Engineering from Brigham Young University and a MS and Ph.D.in Aerospace Engineering from the University of Michigan. During his graduate studies Dr. Astle helped develop a novel MEMS micro gas pump for use in a sugar cube sized micro gas chromatograph. Dr. Astle is an avid entrepreneur with a passion for welding technology. Dr. Astle strongly believes in providing affordable high-tech solutions for businesses, which led to the formation of Orion Dental Welders. Built upon this core value, Orion Dental Welders provides high-tech affordable welding solutions for the dental lab community.

Mary Borg, CDT is President and Co-Founder of Safelink Consulting Inc., a nationally recognized safety and quality consulting firm. Since 1991, Mary has actively participated as a presenter and on-site instructor to audiences of dentists, dental hygienists, dental assistants, and dental laboratory technicians throughout the US and Canada. Mary is a columnist on the topic of risk management for The JDT Unbound and has been published and quoted in other nationally recognized dental magazines. In 2007, the NADL recognized her with an Excellence in Education award for her sharing of knowledge and expertise and instructional focus toward quality processes. She is an authorized trainer under OSHA's Outreach Program and a Consultant and External Auditor for quality assurance programs including DAMAS.

Tom Bormes, MBA studied business administration at the University of Minnesota, and completed studies in the MBA program at Golden Gate University. He has spent over 30 years in the dental industry and is a well respected expert in the areas of dental prosthetics, implant restoring, and precision attachments. Tom was the founding President of APM-Sterngold, the founder of PREAT corporation, has an honorary DDS degree, is a Fellow and Master of the American Academy of Implant Prosthetics, and is an excellent instructor teaching why, not just how.

Domenico Cascione, CDT obtained his primary education in Bari(Italy), where he was also certified as a Dental Technologist (CDT) in 1985. From 1991 to 2004 he carried out metallurgy research becoming a specialist in dental metallurgy. From 1986 to 2004 he was the owner and Director of Dental Laboratory in Bari( Italy). He specialized in metallurgy,implant work and complex Estetic rehabilitation. Since January 2005, he became Research Associate and Program Director, Advanced Training for Dental Technology at the Center for Dental Technology, the University of Southern California School of Dentistry. He is a winner of Award 2007 Judson C. Hichey in the research category in the Journal of Prosthetic Dentistry. He is author and co-author of several articles in the literature.

Jim Erb, CDT is a Dental Laboratory Consultant for ProLab Solutions, Inc. He received his dental laboratory training at Durham Technical Community College, and in the U.S. Navy. He is also a graduate of York College of Pennsylvania. Jim's career includes over 40 years in the dental industry. He has worked at the bench, spent eleven years with Johnson & Johnson Dental Products Company and, most recently, fourteen years with Dentsply International. Jim has held positions as a technical training director, territory sales representative and in sales and marketing management roles. In his executive leadership responsibilities, Jim has overseen both U. S. and International business development including five years in Asia, Europe and South America where he was responsible for expanding market share for six Intercompany locations that covered over 25 countries.
**S11**

**Edward Flocken, B.A., CDT** has over thirty-five years of practical dental experience in all phases of dental technology and oral rehabilitation. He has been certified by the National Board for Certificate for over 30 years in several areas of expertise and has lectured extensively to universities, institutions, study groups, laboratories throughout the United States, Canada, Central and South America, Asia and Europe. He is a member of the AACD, the NADL, the Academy of CAD/CAM Dentistry and an Alliance member of the American College of Prosthodontists. Currently, Ed owns and manages a small studio laboratory in Hendersonville, North Carolina, where he specializes in "All Ceramic Restorations" with an emphasis of 3D CAD/CAM technology. He continues to research, lecture and consult to leading dental companies and laboratories. His experiences have given him a wide range of qualifications in restorative procedures.

**F04**

**Hans Geiselhöringer, CDT** trained to become a dental technician in Germany and completed his training to qualify as a CDT in Chicago. He trained further in New York, focusing mainly on anaplastology/ epithetics and trained to become a technical business administrator. He took up posts of business and laboratory manager concentrating on Implantology and ceramics. Since then, he has been working on an independent basis with Dental X GmbH, a company he founded that specializes in Implantology, Geiselhöringer was managing director of the foundation for media culture from 1995 to 2002. He is a member of the DGÄZ, DGGOI, ICOI, IPS, and I.W.C.

**S04**

**Lars Hansson, CDT** is currently the head of Bay View Dental Laboratory implant department located in Chesapeake, Virginia. Lars is a board certified and master dental technician from Malmö, Sweden. He is an active committee member for the Academy of Osseointegration and a Fellow member in the International Congress of Oral Implantologists. He is an assistant for the Misch International Implant Institute and the Mid-Atlantic Center for Advanced Dental Studies. Lars is also a special consultant to several manufacturers, teaches and authored articles on implant dentistry. He is experienced with all of the major implant systems. He has lectured extensively nationally and internationally on communication, case design, innovative technologies, fabrication of surgical guides and Cad Cam technologies. He has studied and worked with many of the leaders in the implant and cosmetic dentistry world including Drs. Per-Invar Bränemark, Pete Dawson, Paul Schnitman, Carl E. Misch, Charles English, Avishai Sadan, Robert F. Faulkner, John Cranham, John Kois and many more.

**S07**

**Edward Harms, B.S, CDT** is a graduate of Southern Illinois University with a Bachelor of Science Degree in Dental Technology with advanced studies in Physics and Metallurgy. Mr. Harms has over the past twenty years, written articles and lectured internationally on improved levels of laboratory products. In the 1970’s, Mr. Harms was a partner in one of the largest ceramic laboratories on the West Coast. In the late 1970’s, Mr. Harms assembled group investors of Aero Space Engineers to form Talladium, Inc. Talladium, Inc, has since expanded manufacturing to include a “dependable system” of products for the dental laboratory.

**F09**

**Mary Hatt** has been a dental lab technician for 27 years. She attended the university of Illinois and graduated from the Triton College dental lab program in River Grove, IL. Mary has lectured and created hands-on courses for different porcelains. She is the owner of CET Dental Studio in Mount Prospect, IL.
S01

**Luke Kahng, CDT** is an accomplished dental technician with over twenty years of experience in the field of cosmetic restorations. He is the founder and owner of LSK121 Oral Prosthetics, a dental laboratory in Naperville, IL. He has lectured across the United States and internationally to teach fellow professionals, using a hands-on, demonstrative approach. He has created morphological models to mimic natural teeth and assist in teaching predictable results. Some of his educational specializations include the LSK121 Treatment Plan Wax-Up™ Technique, an ideal method for all cosmetic cases, and biomechanical design of occlusal surfaces. His wax-up brochure is a detailed start to finish guide to case planning. As a part of that series, he also created the seven LSK Patient Education Brochures, covering everything from Implants to Custom Shading. A particular distinction of note is his development of the 3D shade conversion table for GC Initial™ Porcelain – this shade conversion is used worldwide.

S02

**Peter Kuch, CDT, ZTM** is a German trained Master Dental Technician with more than thirty years of experience in the field of dental technology. He settled in the United States in 1971 and opened his laboratory in Miami the following year. His experience in implant technology started in the early years with subperiostal and blade implants. In 1984 he started working with the Branemark system and soon after with IMZ, Core-vent, Calcitek, 3i, ITI and others. In 1991 Peter opened a dental supply company under the name of XPdent formerly known as Southern Diversified Industries which is now the sole importer of the Bredent product line that includes the VKS attachments. Over the years, Peter has developed and patented such items as the K1 Lingual Bolt attachment, which is now being carried in the Bredent product line; and the K2 Lingual Swing Lock attachment. He has given seminars throughout the U.S., Europe and South Africa. Peter’s goal is to make the dental technician’s lives easier by offering simple solutions to the most complex attachment and implant reconstruction. At the present time, Peter is CEO of XPdent Corporation the sole importer and distributor of Bredent products, ZEO CE Light Porcelain system from Japan and Wiedent Acrylic Denture Teeth.

F02, S03, S13

**April McDowell** is the Consultant and Training Development Director for SafeLink. April has a Bachelors of Science degree in Occupational Safety and Health Engineering from Murray State University. Prior to joining SafeLink in May 2006, she served as a director of safety management in several industries including healthcare, manufacturing, and workers compensation insurance. For the last two years, April has assisted dental laboratories across the US in moving their OSHA and FDA compliance programs forward by providing statutory guidance and answering regulatory questions.

F03

**Keith Moilen** is quickly rising as a leading speaker in our industry since his introductory presentation at the University of Tennessee’s Mid-South Dental Conference in 2007. He has since lectured at various district meetings, study groups and venues, including The Chicago Mid-Winter Meeting and The Greater New York. Moilen, who recently was appointed to the Continuing Education Board of The Dental Lab Association of New York has been published in both clinical and technical publications, which include Inside Dentistry, Dental Practice Solutions, The Journal of Dental Technology, and most recent, Dental Lab Products Report. Since appointing Moilen Technical Director and Director of Education, Craftsman Dental Laboratory revenues have increased 315 percent. Moilen is a strong advocate of digital technology and fabricates model free-impression free restorative prosthesis. His background of highly esthetic ceramics, implant and CAD / CAM technology combined with his techniques and teaching methods have made Keith a great resource for technicians and laboratories preparing for tomorrows industry.
F06
Scott Parsinen has been in the dental industry since 2004. In this time, Mr. Parsinen was a founding member of etkonUSA and instrumental in its initial exposure and growth which led to a purchase of the company by Straumann in 2007. He has become very involved in the Dental CAD/CAM market and is fast becoming one of the industry leaders in this exciting field of dentistry. Mr. Parsinen has a BS degree in Communications from The University of Texas. He joined etkonUSA Inc. in 2005 when the company was first formed in the US and served as Director of Sales & Marketing and later as Market Development Manager for Straumann's CAD/CAM Division. Mr. Parsinen has given numerous lectures to study clubs and other professionals in the dental industry. Prior to Mr. Parsinen's involvement in the dental market, Scott was a high level executive in the aerospace industry serving on several national committees. He joined Whip Mix Corporation in 2009 as the Director of Sales & Marketing for Vericore, Dental Technical Services.

F07
Mike Perkowski started his professional career as a dental technician having earned his AAS Degree from NYC Technical College. Later on he pursued his BA in marketing at St. Johns University. He has 30 years experience in sales and education to both the Dental Operatory and Dental Laboratory. He has extensive experience in training sales representatives and lecturing to dental societies, laboratories and study groups for the 3M ESPE Dental Products Division throughout the Northeast United States. He served 14 years as a Senior Account Representative and Technical Trainer for 3M ESPE and currently works as their Laboratory and Digital Ceramics Specialist.

S08
Craig Pickett, CDT is NBC certified in Crown & Bridge with Technologist designation. He is a Recognized Graduate of Diablo Valley College in Dental Technology and is currently attending Brigham Young University. Prior to his position as Technical Support Manager at Whip Mix Corporation, he managed in large and small crown and bridge laboratories, owned PICKETT FABRICATION in Vacaville, California and represented J.F. Jelenko & Co., Whaledent and Dentsply as a Technical Sales Representative. As a 25 year CDT with over 30 years of Crown and Bridge and Ceramic experience he now is responsible for technical support to optimize product performance for customers, assist in developing and evaluating new products, and representing Whip Mix by presenting technical clinics in the US and Internationally.

S10
Dr. Mamely Reshad completed his Master's in Conservative Dentistry with Distinction at the Eastman Dental Institute, London University. He has published in numerous peer reviewed journals on a wide range of topics in prosthodontics. His area of research expertise is in dental materials. He maintains a part-time practice limited to prosthodontics at the USC oral health center.

S06
Kris Schermerhorn has been active in the dental laboratory business for more than 20 years. Kris attended J. Sergeant Reynolds College, and in 1994 graduated Summa Curn Laude with an Associate Degree in Applied Science with a major in Dental Laboratory Technology. In 1996, Kris began working with acetal resins and other thermoplastic dental materials. In 2000, he became a consultant to CDM Dental, performing research and development testing, as well as training. Kris worked extensively developing new materials, instruments and techniques for removable prosthodontics. As a result of that work, Kris now holds several patents in the dental industry and has more patents pending. In 2007, he earned the NADL's Harry Hagman Inventor of the year award. His ideas have led to products that were voted best new product by the readers of LMT in 2005 and again in 2007. Kris has lectured at study clubs, state level, national and international dental meetings. In addition to North America, he has traveled and taught in Europe, the Pacific Rim countries and is a highly sought after speaker.
Gianni Storni, CDT, Technical Director-Rhein83, Graduated 1985 from Villaggio del Fanciullo of Bologna Italy. There he studied dental technology for 5 years before joining one of the most prominent dental laboratories in Italy, specializing in fixed and removable case design. In 1987, Gianni became a protégé of Mr. Ezio Nardi, founder of Rhein83 srl, where he began designing a new concept of castable attachments. Today his attachments and implant systems are distributed in over 75 countries, and is recognizing as the “world leading manufacturer of spherical attachments”. Mr. Storni has written numerous technical and scientific articles in collaboration with some of the most prestigious dentists in Europe, published in many well known journals and magazines. Gianni has shared his technical knowledge with dentists and dental technicians giving lectures and practical courses throughout Europe, South Africa, South America, Australia, Asia, Canada, and United States.

Matt Tait, RDT has over 35 years experience in Dental Technology and has been an R.D.T. since 1985. Prior to joining SensAble, he was the general manager of a 20-person lab specializing in partial frameworks. He has held positions as an owner/partner of a high-end lab in England, specializing in attachments and maxillary facial technology, and as a senior technician in a lab producing over 100 frames per day. Matt holds a Bachelor of Science degree in Applied Technology.

Patrick Taylor, CDT has been a part of the dental profession for 39 years and is certified in both crown & bridge and ceramics. Prior to his technical services and sales career, Pat gained experience as both a manager and partner in a larger commercial lab and also owned a smaller specialty lab for a while. He has presented continuing education programs throughout North America and Europe. Pat has been with Ivoclar Vivadent Inc. for over 27 years and is presently the Technical Sales Manager for the eastern half of the United States.

Olivier Tric, MDT began his studies in France at the College of Leonardo De Vinci and the University of Pharo while concurrently pursuing an apprenticeship in Dental Technology. After a 5 year apprenticeship, he launched a 15+ year career devoted to a thorough understanding of the principles of Dental Aesthetics and the mastery of specialized techniques in Dental Laboratory Technology. His specialties include all facets of porcelain restorations on both natural teeth and osseointegrated implants. He is recognized by his peers as a pioneer in the industry by developing new and unique methodologies that are taught worldwide.

Dennis Urban, CDT has worked in the dental technology field for 33 years. He owned and operated a full service lab on Long Island, New York for many years. He has lectured worldwide since 1985 on many areas of dental technology, including denture set ups, linguolized occlusion, denture processing, implant overdentures, occlusion, soft liners, infection control, and porcelain staining. His technical articles have been published numerous times in many dental publications in the U.S. and Canada. Dennis Urban has been Vice President of both the Long Island Dental Laboratory Association and the Dental Laboratory Association of the State of New York. He was a Cal Lab board member and a delegate for the NADL. He was the recipient of the 2007 NADL Excellence in Education award. Dennis has been a Technical and Sales Director for various dental manufacturers and is now the Technical Consultant and Removable Manager for Drake Precision Dental Laboratory in Charlotte, NC.
International Education Congress of Dental Technology
Registration Form

Friday & Saturday, September 11–12, 2009

Mail Registration to: Congress 2009 c/o DLANY – 1436 Altamonte Ave., Suite 199 Schenectady, NY 12303
FAX Registration to: (877) 352–6965 • Email Registration to: Congress@dlany.org
Questions? Call: (877) 352–6965 • Email: Congress@dlany.org • Website: www.dlany.org

PLEASE READ CAREFULLY AND COMPLETE ALL APPLICABLE AREAS
ALL Attendees Must Pre-Register to obtain a badge for Free Floor Pass, Table Top Demos, Sessions

Laboratory / Company: ____________________________________________
Address: _______________________________________________________
City: _________________________ State: ______________________ ZIP Code: ______________________
Phone: _______________________ Fax: _______________________ E-Mail: _________________________

63rd Annual Meeting Attendee:
Name: __________________________________________________________ CDT/RG/DDS/MDT #: __________________________

Please register each person separately for registration purposes.
Please check □ all the sessions you are planning to attend:

Friday, September 11th Sessions
□ F01 Gianni Storni, CDT – MLS
    * Hands–on Additional Fee
□ F02 Mary Borg, CDT & April McDowell
    * Hands–on Additional Fee
□ F03 Keith Miolen, CDT (Keynote)
□ F04 Hans Geiselhöringer (Keynote)
□ F05 Olivier Tric (Keynote)
□ F06 Scott Parsinen
□ F07 Mike Perkowski
□ F08 Dr. Aaron Aslte, Ph.D.
□ F09 Mary Hatt
□ F10 Tom Bormes (1:30pm – 3:30pm)

Saturday, September 12th Sessions
□ S01 Luke Kahng, CDT (Keynote)
□ S02 Peter Kuch, CDT, ZTM
□ S03 Mary Borg, CDT & April McDowell
□ S04 Lars Hansson, CDT
□ S05 Patrick Taylor, CDT
□ S06 Kris Schermerhorn – MLS
□ S07 Edward Harms, B.S, CDT
□ S08 Craig Pickett, CDT
□ S09 Jim Erb, CDT – MLS
□ S10 Domenico Cascione, CDT (Keynote)
□ S11 Edward Flocken, BA, CDT
□ S12 Dennis Urban, CDT
□ S13 Mary Borg, CDT & April McDowell
□ S14 Peter Nagy
□ S15 Tom Bormes, MBA
□ S16 Tom Bormes, MBA
□ S17 Matt Tait, RDT
Registration Information: All fees are per person.

No charge for Floor Pass and Table Top Demos • All attendees must pre-register to obtain a badge

DLANY Member Rate: FREE

Non Members Rate: $75.00 per Standard Session • $25.00 Exhibit Hall Only
Purchase admittance to 3 sessions and receive 4th session Free!

BEST VALUE! □ DLANY Economic Stimulus Package
Become a DLANY member for $175.00.
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