

IMPLANT TRIBUNE

— The World's Dental Implant Newspaper • U.S. Edition —

SEPTEMBER 2014 — VOL. 9, No. 9

www.dental-tribune.com

AAP comes to 'City by the Bay'



The American Academy of Periodontology hosts its 100th annual meeting in San Francisco this September. Photo/www.freeimages.com

This year marks group's 100th anniversary

By Sierra Rendon, Managing Editor

The American Academy of Periodontology will host its 100th anniversary annual meeting in San Francisco from Sept. 19–22.

The "City by the Bay" will be the site of the 100th year AAP commemoration meeting.

Several popular annual meeting features will be back at this year's event, taking place at the Moscone West Convention Center. With fanfare in full swing, returning favorites will make you feel at home, such as "Town Square," Saturday afternoon's corporate forum and the Dental Hygiene Symposium, facilitated through the California Society of Periodontists.

Program highlights abound, beginning with the opportunity to participate in a half-day pre-meeting workshop on seda-

tion management, complete with "Sim-Man."

Join AAP President Stuart J. Froum, DDS, with your Saturday morning cup of coffee on Sept. 20 as he addresses the membership and looks back on the academy's first 100 years, including a video tribute to the legends of periodontology.

Then settle in for an "armchair conversation" with Drs. Kenneth Kornman, Myron Nevins and Robert Schallhorn in the opening general session. Now expanded to five hours, the student event — "Brave New World: Transitioning from Classroom to Career" — will cover such topics as insurance needs and how to become an associate. Attendees will be able to discuss a case with a clinician, arriving at a treatment plan. In addition, students can learn the basics of board certification from an ABP director, with the day's activities culminating in a reception.

On Sunday, celebrate the academy's centennial with an exciting evening of entertainment and hors d'oeuvres at the headquarters hotel, the San Francisco Marriott Marquis. Before putting on your dancing shoes, make yourself heard at the AAP General Assembly, where results can shape the future of this organization.

Close out this meeting by taking part in a two-day hands-on workshop on dental implant microsurgery, given by Dr. Dennis Shanelec. Occurring at the Interdisciplinary Dental Education Academy campus in Foster City, your registration fee will include use of the facility's equipment, three nights' accommodations, shuttle service and all meals.

All of these events and more will be available on the AAP Annual Meeting smartphone app. Look for it in the iTunes App Store, Android Market and BlackBerry App World.



Dr. Nina Tandon

Tandon to keynote AAID

*Speaker to discuss
the future of biotech
and how it relates
to implant dentistry*

By AAID Staff

The American Academy of Implant Dentistry always aims to create the "curve" in implant dentistry.

This year's Annual Implant Dentistry Educational Conference keynote speaker, Nina Tandon, PhD will intrigue, motivate and challenge the current thinking of implant dentistry and more.

In her eye-opening keynote, she will explain the process of growing tissue and transplants and the future of medical science. With the help of manufacturing and information technology, we are on the verge of being able to grow human tissue.

Dr. Tandon believes that the era of engineered tissues — for example, a replacement kidney grown in the lab — is just beginning.

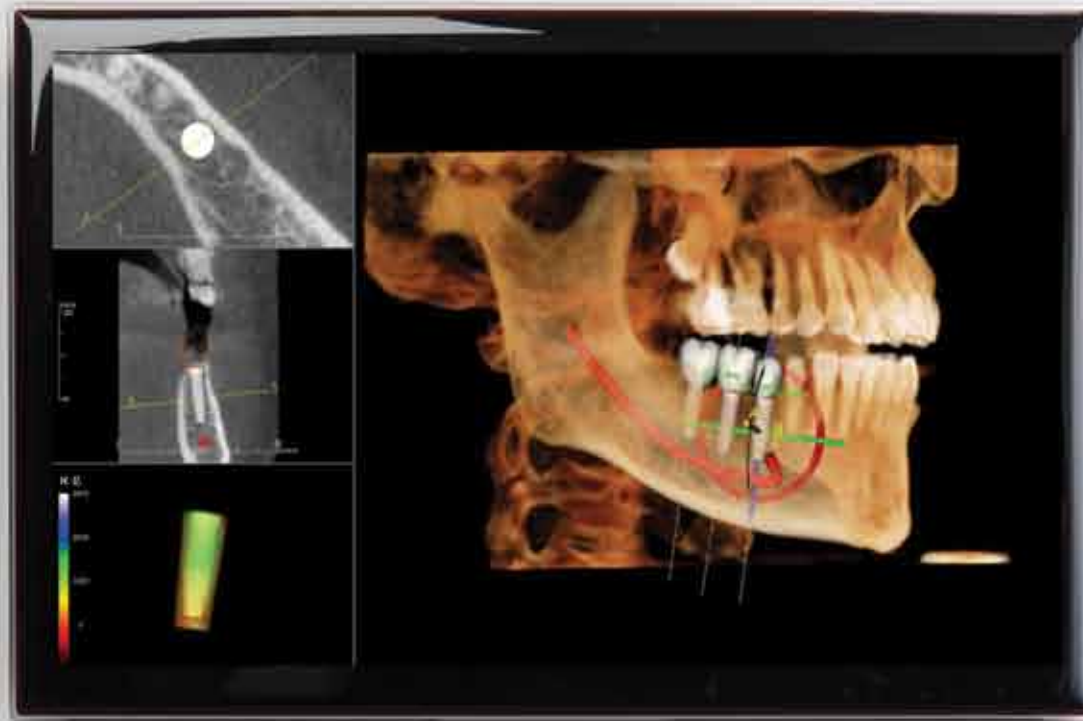
In this presentation, she will show how we (and our bodies) have lived through most of history ("Body 1.0"), and then how we evolved into "cyborgs" with implants such as pacemakers and artificial teeth ("Body 2.0"). Now, "Body 3.0" is all about growing our OWN body parts.

For her doctoral dissertation research, Tandon grew cardiac cells

► See TANDON, page B3

INTRODUCING THE i-CAT FLX MV

Delivering the **image quality and control** you expect from i-CAT



i-CAT™ **FLX**
MV

The i-CAT FLX MV (medium field-of-view) Cone Beam 3D solution is perfect for periodontists. Capture high resolution, 3D volumetric images for a more thorough analysis of bone structure as well as sinus and nerve location. The system provides a balance between image quality and dose, including a full dentition scan, with QuickScan+, at a comparable dose to a 2D pan*, useful for progress scans. Our 3D treatment software, Tx STUDIO, helps you map an entire course of treatment from surgical placement of the implant and abutment, all the way to the final restoration. Universally compatible with all leading surgical guide providers, Tx STUDIO gives you the convenient ability to order guides directly through the software.

**Visit us at AAP Annual Meeting in Booth #114
for free valuable clinical reports by your peers!**

10
years of i-CAT



www.i-CAT.com | 800.205.3570

Available exclusively through

HENRY SCHEIN®
DENTAL

*Utilizing the i-CAT FLX QuickScan+ exposure protocol. Use of lower dosage imaging may only be suitable for certain diagnostic tasks. i-CAT FLX offers a variety of exposure protocols allowing clinicians to adjust dosage to specific diagnostic needs.

IMPLANT TRIBUNE

PUBLISHER & CHAIRMAN
Torsten Oemus t.oemus@dental-tribune.com

PRESIDENT/CHIEF EXECUTIVE OFFICER
Eric Seid e.seid@dental-tribune.com

GROUP EDITOR
Kristine Colker k.colker@dental-tribune.com

MANAGING EDITOR IMPLANT TRIBUNE
Sierra Rendon s.rendon@dental-tribune.com

MANAGING EDITOR
Fred Michmershuizen
f.michmershuizen@dental-tribune.com

MANAGING EDITOR
Robert Selleck, r.selleck@dental-tribune.com

PRODUCT/ACCOUNT MANAGER
Humberto Estrada
h.estrada@dental-tribune.com

PRODUCT/ACCOUNT MANAGER
Will Kenyon
w.kenyon@dental-tribune.com

MARKETING DIRECTOR
Anna Kataoka
a.kataoka@dental-tribune.com

EDUCATION DIRECTOR
Christiane Ferret c.ferret@dtstudyclub.com

Tribune America, LLC
116 West 23rd Street, Suite 500
New York, NY 10011
Phone (212) 244-7181
Fax (212) 244-7185

Published by Tribune America
© 2014 Tribune America, LLC
All rights reserved.

Tribune America strives to maintain the utmost accuracy in its news and clinical reports. If you find a factual error or content that requires clarification, please contact Managing Editor Sierra Rendon at s.rendon@dental-tribune.com.

Tribune America cannot assume responsibility for the validity of product claims or for typographical errors. The publisher also does not assume responsibility for product names or statements made by advertisers. Opinions expressed by authors are their own and may not reflect those of Tribune America.

EDITORIAL BOARD
Dr. Pankaj Singh
Dr. Bernard Touati
Dr. Jack T. Krauser
Dr. Andre Saadoun
Dr. Gary Henkel
Dr. Doug Deporter
Dr. Michael Norton
Dr. Ken Serota
Dr. Axel Zoellner
Dr. Glen Liddelow
Dr. Marius Steigmann

Corrections

Implant Tribune strives to maintain the utmost accuracy in its news and clinical reports. If you find a factual error or content that requires clarification, please report the details to Managing Editor Sierra Rendon at s.rendon@dental-tribune.com.

Tell us what you think!

Do you have general comments or critique you would like to share? Is there a particular topic you would like to see featured in Implant Tribune? Let us know by e-mailing feedback@dental-tribune.com. We look forward to hearing from you! If you would like to make any change to your subscription (name, address or to opt out), please send an e-mail to c.maragh@dental-tribune.com and be sure to include which publication you are referring to. Also, please note that subscription changes can take up to six weeks to process.

← TANDON, Page B1

that beat like tiny hearts. This research is on the cutting edge of science, where sci-fi meets reality.

Tandon works on growing artificial hearts and bones that can be put into the body and studies the new frontier of biotech: homes, textiles and video-games made of cells. Profiled in "Wired" and named one of Fast Company's "Most Creative People in Business," she will speak on the future of health care and technology, and biology's new industrial revolution.

Tandon is CEO and co-founder of EpiBone, the world's first company growing living human bones for skeletal reconstruction.

She is the coauthor of "Super Cells: Building with Biology," a book that explores the new frontier of biotech. She is a TED Senior Fellow.

She has a bachelor's in electrical engi-

neering from the Cooper Union, a master's in bioelectrical engineering from MIT, a PhD in biomedical engineering and an MBA from Columbia University. Tandon spent her early career in telecom at Avaya Labs and transitioned into biomedical engineering via her Fulbright Scholarship in Italy, where she worked on an electronic nose used to "smell" lung cancer.

Established in 1951, the AAID is the only dental implant organization that offers credentials recognized by federal and state courts as bona fide. Its membership, which exceeds 4,600, includes general dentists, oral surgeons, periodontists and prosthodontists from across the United States and in 40 other countries.

The AAID Annual Implant Dentistry Education Conference will be held Nov. 5-8 in Orlando. Contact AAID at aaid@aaid.com or at (312) 335-1550 or (877) 335-AAID (2243).

Send us your case study

The Implant Tribune is pleased to accept doctor-written case studies, product reviews and clinical articles.

For the implant specialist, periodontist, prosthodontist or general dentist interested in placing implants, the Implant Tribune is an excellent monthly resource providing the latest in research, news and products. Here is your opportunity to write an article for the Implant Tribune.

Send your prospective articles up to 850 words (longer submissions may be considered) via Word document to s.rendon@dental-tribune.com. Accompanying photos should be high resolution (300 dpi JPGs, preferred) and should include photo captions and credits. Please include with your submission a short (150-word) bio and a high-resolution author image, if available.

AD

AMERICAN ACADEMY OF IMPLANT DENTISTRY

ANNUAL EDUCATIONAL CONFERENCE

Implant Dentistry
More than Magic

Practical Education for the Practicing Implant Dentist™

18 hours of implant-specific Continuing Education

Learn about:

- Digital implant dentistry
- Soft tissue management
- Esthetics
- Simplification
- Complications

Learn from world-class presenters and your colleagues from throughout the world

Save \$200
If you register by March 31, 2014

NOV 5-8 2014
HYATT REGENCY ORLANDO
(formerly The Peabody Orlando)
ORLANDO FLORIDA

AAID
Excellence in Implant Education for the 63rd Year
www.aaid.com

Scenes from ICOI Summer Symposium



Jeff Dierks, left, and Ray DeGrazia, center, of i-CAT with Dr. Cornell McCullom III of Chicago at the ICOI Summer Symposium.



Hanah Whitehead and Brooks Buitta stand ready to help visitors at the Nobel Biocare booth.



Dr. Donald A. Tucker of Williamsville, N.Y., left, gets some advice on patient financing from Bryan York at the Springstone booth.



Inessa Lambros at the Dentium booth.



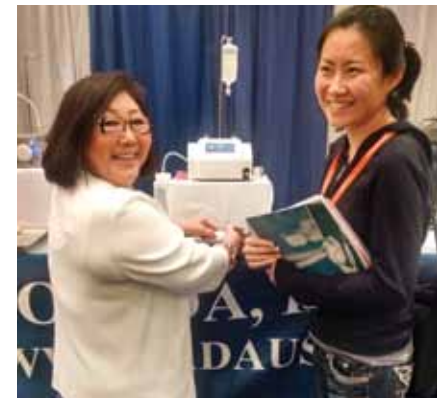
Blake Baucum, left, and Russ Rowan at the Osteogenics booth.



Meisinger's Matthew Miller helps attendee Dr. Karen Arakelian of Sherman Oaks, Calif., at the company's booth.



From left, Brian Banton, Lee Austin, Carl Misch and Darwin Bagley at the Implant Direct booth.



Emiko Ota of Osada talks to attendee Anna Chung.

*Photos by
Anna Kataoka,
Implant Tribune*

Restoring quality of life

Patients rely on you in order to eat, speak, and smile with confidence. It can be said, you are actually restoring quality of life.

To succeed, you need technology that is well founded and documented in science. That is why we only deliver premium solutions for all phases of implant therapy, which have been extensively tested and clinically proven to provide lifelong function and esthetics.

Moreover, with an open-minded approach, we partner with our customers and offer services that go beyond products, such as educational opportunities and practice development programs.

Reliable solutions and partnership for restoring quality of life—because it matters.

Visit us at booth #601 and #1111 at the American Academy of Periodontology annual meeting to learn more.

Comprehensive solutions for all phases of implant dentistry



Professional and practice development

STEPS™



Digital planning

SIMPLANT®



Regenerative solutions

SYMBIOS®



Implants

ANKYLOS®



Restorations

ATLANTIS™

**ASTRA TECH
IMPLANT SYSTEM**

XiVE®



ICOI brings its annual summer symposium to the Windy City

Clockwise from front left, Chantale Pinard of Quebec, Jill Presto of Pennsylvania, Kendra Throop of Michigan, Holly L. Baer of Michigan, Karine Beaulieu of Quebec, Yva Khalil of Quebec, Angela Stevens of Pennsylvania, Esther R. Rowland of Pennsylvania and Lorraine Hernandez of Florida gather before attending a session of the ADIA component of the ICOI Summer Symposium. (Photo/Anna Kataoka, Implant Tribune)

By Implant Tribune Staff

The ICOI Summer Symposium brought implant specialists from around the world to the Windy City this August.

Main podium sessions kicked off with a bang, diving headfirst into “Solutions to Malpositioned Implants and Migrating Implants,” presented by Dr. Randolph Resnik, and finishing up with “Avoiding Implant Complications with the Use of 3D Imaging,” presented by Dr. Justin Moody.

In addition, Dr. Aldo Leopardi’s discussed “Prosthetic Management of the Failed Implant Site” and Dr. Charles Goodacre gave his tips on “Determining When to Extract a Tooth and Place an Implant OR Retain a Tooth Through Root Canal Treatment/Periodontal Treatment OR Place a Conventional Fixed Partial Denture.”

Throughout the event, topics covered included treatment planning, surgical and prosthetic complications, treatment of peri-implant diseases, vertical bone augmentation and the legality around implant complications.

Featured speakers included Drs. Robert Blackwell, Lyndon Cooper, Frank De Luca, Ken Hebel, Les Kalman, Ricardo Mitrani, Ady Palti, Yvan Poitras, Thomas Rams, Paul Rosen, Guido Sarnachiaro, Edwin Scher and Raymond Yukna.

In addition to the complete course for clinicians, a 2½-day auxiliary program given by the ADIA and designed by Lynn Mortilla, RDH, included topics such as dental technology and postop implant care, in addition to a variety of certification classes.

Over in the exhibit hall, 70-plus companies offered attendees demonstrations on their latest products and technology.

A few of the highlights included:

- *Ellman International* demonstrated its Surgitron line of advanced radiofrequency (RF) generators. Operating at a frequency of 4.0 MHz, the Surgitron is designed to provide surgical precision and controlled hemostasis for a variety of procedures.

- *i-CAT* showcased its new i-CAT FLX CBCT, featuring award-winning FLX technology and new Tx STUDIO 5.3 treatment-planning software. The i-CAT FLX offers 3-D imaging at a dose lower than a 2-D panoramic X-ray with QuickScan.

- *MIS Implants Technologies* offered the MGUIDE Guided Implantology System, designed to streamline and simplify treatment planning for dental implants.

AD



1-877-373-8904

100th Anniversary AAP Special Promotion

PIEZOART



\$3,800

PiezoArt I



\$5,500

PiezoArt II

Precision Ultrasonic Cutting System
designed for osteotomy
elaborated cutting
Intra-operative sensibility
Selective Cutting without any damage

* LED Handpiece (PiezoArt II)

AXESS Precision Piezo Tip Set
Fissured Osteotomy Tips
designed by Dr. Hans Zwick

BM-NJ15L \$180	BM-NJ25L \$180
BM-NJ15U \$180	BM-NJ25U \$180
BM-PIN15 \$30	BM-PIN25 \$30
BM-NJ20L \$180	BM-NJ30L \$180
BM-NJ20U \$180	BM-NJ30U \$180
BM-PIN20 \$30	BM-PIN30 \$30

* Tip Holder (DS1012): \$120

Piezo Sinus Tip

BM-SL3S \$180
BM-SL5S \$180

Trumpet Tips W/ Serration/Diamond Coated

BM-UI1 \$120
BM-UI8 \$120
BM-UI9 \$120

NEW



\$350

Innovative Flexible Periosteum

* Cassette Included

VISTA KIT 1



\$399

* Cassette Included

Microsurgical Tunneling Kit
Designed by Dr. Salama



\$600

* Cassette Included

Please visit our
Booth No. : 224 & 1610
& get the more benefit

www.DoWellDentalproducts.com

SALVIN[®] Renovix[®]

Guided Healing Collagen Membrane



- Resorbable Porcine Collagen Membrane For Guided Tissue & Bone Regeneration
- Optimal Mechanical & Elastic Handling Characteristics
- Biocompatibility With No Inflammatory Response
- Easily Sutured Or Tacked Over Your Surgical Site
- Easily Cut & Shape To Your Desired Size
- Compare To Ossix[™] Or Bio-Gide[®]
*Ossix[™] is a registered trademark of Johnson & Johnson
Bio-Gide[®] is a registered trademark of Geistlich*



15mm x 25mm

Extra 5mm Length
Allows Buccal-Lingual
Coverage



20mm x 30mm



30mm x 40mm

Socket Graft Without Primary Closure

SALVIN[®] Renovix[®] + OraGRAFT[®] Mineralized Cancellous



Grafted
Extraction Socket



Renovix[®] Draped Over
Surgical Site



Sutured Without
Primary Closure



4 Week Post-Op
Mature Tissue Closure



16 Week X-Ray
Ideal Bone Formation

Surgery & Photos: Dr. Steve Wallace, Periodontist, Wilmington, NC

Socket Graft Without Primary Closure

SALVIN[®] Renovix[®] + Mineralized Cortical / Cancellous



Grafted
Extraction Socket



Renovix[®] Placed
Double Layer



Sutured Without
Primary Closure



16 Week Post-Op
Mature Tissue Closure



16 Week X-Ray
Ideal Bone Formation

Surgery & Photos: Dr. James Woodyard, Periodontist, Newburgh, IN



Salvin Dental Specialties, Inc • Everything For Your Implant Practice But The Implants[®]
Toll Free US & Canada 800-535-6566

Phone 704-442-5400 • Fax 704-442-5424 • Email: orders@salvin.com • www.salvin.com
3450 Latrobe Drive • Charlotte, NC 28211 • USA

© 2014 Salvin Dental Specialties, Inc. All Rights Reserved. REV. 08-2014



AO announces its call for abstracts for annual meeting

Dr. Mehrdad Favagehi, chair of AO's Research Submission Committee.



By AO Staff

As implant dentistry goes digital, so too will the 2015 Annual Meeting of the Academy of Osseointegration (AO), occurring March 12-14 in San Francisco.

For the first time in the meeting's 30-year history, the poster presentations of original research and clinical cases of interest in the field of implant dentistry will be displayed on flat-screen TV moni-

tors in the Moscone Convention Center.

"AO's Annual Meeting provides a forum for clinicians from around the world to learn about evidence-based science and cutting-edge research that will help to shape the future of implant dentistry," said Dr. Mehrdad Favagehi, chair of AO's Research Submission Committee. "We are excited to be able to present the research and innovations achieved by our members in this visually appealing and versatile electronic format in 2015."

AO serves as a nexus where specialists and generalists can come together to evaluate emerging research, technology and techniques, share best practices, and coordinate optimal patient care using timely, evidence-based information.

The AO is currently accepting abstract submissions for e-poster presentations in the following categories:

- Scientific research
- Clinical research
- Clinical innovations and case presentations
- Systematic reviews including meta-analysis
- Case studies

The AO is also accepting submissions for oral presentations in the following categories:

- Scientific research
- Clinical research
- Clinical innovations

To submit an abstract, AO members should log in to AO's website, www.osseo.org, and click on the "2015 Annual Meeting Abstract Submission" button. Screen prompts will guide members through the process. All abstracts must be submitted online by 11:59 p.m. (CT) on Sept. 26. There will be a \$50 fee for all abstract submissions. Additional information regarding the electronic submission process will be sent in November once the presenter's abstract has been accepted.

AO's Research Submissions Committee and the Clinical Innovations Committee will blindly review submitted abstracts for quality and appropriateness of content and presentation. Eight oral-clinical, eight oral-scientific and 20 clinical-innovation abstracts will be selected for presentation at the annual meeting.

During the event's Annual Business Meeting on Saturday, March 14, cash awards and plaques will be presented for the best oral and poster presentations. The best oral-scientific research and best oral-clinical research presentations will be awarded \$1,000, and the best clinical-innovations presenter will receive \$500. The first-place e-poster will receive \$500, second place \$250, and the best case study will receive \$500.

If members have questions about the oral or e-poster presentations, they should contact Kim Scroggs, AO Manager of Education, at kimscroggs@osseo.org or at (847) 439-1919.

About the Academy of Osseointegration

With 6,000 members in 70 countries around the world, the Academy of Osseointegration is recognized as a premier international association for professionals interested in implant dentistry. AO serves as a nexus where specialists and generalists can come together to evaluate emerging research, technology and techniques, share best practices, and coordinate optimal patient care using timely, evidence-based information. Follow AO on Facebook and Twitter.

AD

Simple Cost. Simply Effective.



\$295*



\$295*

Anatomage Guide

Low Flat Fee
No Conversion
Fast Turnaround
High Accuracy
Proven Success
Made in California

Email info@anatomage.com for more information
or visit www.anatomage.com

Anatomage **Anatomage Guide** **Invivo5** **TABLE**
111 N Market St Suite 500 San Jose, CA 95113 | Tel 408.885.1474 | Fax 408.295.9786

*with Anatomage drill & handle system, shipping and tax not included

VISIT US AT THE
AAP BOOTH #227

Dentium World Symposium

Times Square, New York, NY

October 24~25, 2014

In Addition to Our World Class Speakers
Dentium is Proud to Announce:

Two Exciting Opportunities!

POSTGRADUATE RESEARCH SPONSORSHIP

The "Postgraduate Research Sponsorship" is a forum for full-time postgraduate dental students interested in scholarly research in the area of dental implantology and related studies. The purpose of this sponsorship is to stimulate curiosity and encourage students to satiate it through research. Submit your research proposal to win **\$20,000** in research grant. An additional cash prize will be awarded of up to **\$2,000**.

OPTIMAL CLINICAL CASE REPORT

The "Optimal Clinical Case Report" is a forum for all licensed clinicians who are actively practicing implant dentistry, while utilizing Dentium's products. The purpose of this project is to recognize excellence and to encourage clinicians to showcase their clinical cases with fellow clinicians. Submit your clinical case data [with a minimum of one year documentation and follow-up] to win up to **\$7,500** worth of Dentium products.



All selected cases will be published on the Dentium website, newsletter, and submitted for press releases through various dental news providers. All submissions must be received by Tuesday, December 16, 2014. The final results will be announced on Monday, February 16, 2015.

World Class Speakers



Dr. Jaime Lozada



Dr. Stephen Wallace



Dr. Hessam Nowzari



Dr. Frank Tuminelli



Dr. Joseph Kan



Dr. Sung-Min Chung



Dr. Myron Nevins



Dr. David Kim



Dr. Dennis Tarnow



Dr. Georgios Romanos