Pacific Dental Conference · Thursday, March 8, 2018

Official Meeting News · Vol. 9, No. 1





Live dentistry in the Exhibit Hall

Five procedures are scheduled for today and Friday on the hall's live-dentistry stage.





Handpiece's light is dual-wavelength

A 405 nm LED light turns caries red, restorative material yellow and healthy dentin green.

»Page 4



Universal composite 'breakthrough'

Microscaled, well-defined spherical superstructures, composed of submicron glass: Here's how it's done.

»Page 20

What type of denim are you?

• Welcome to PDC2018, with more than 655 exhibiting booths to visit, 150 open sessions, five live dentistry presentations and up to 20 hours of C.E. credits. (Photos/ Provided by Pacific Dental **Conference**)



Casual or dressy, be JEANS!

• Vancouver casual takes on official status this year, with PDC organizers encouraging attendees to deck themselves out in their bestlooking, best-feeling or just bestbroken-in denim.

But don't let the casual attire mislead you — there's as much serious business and education as ever on the agenda.

Today and Friday, more than 265 exhibitors representing virtually every sector of the industry will be

"see WAY, page 3

Friday night: 'PDC After Hours'

Enjoy drinks, snacks and a live dance band at the legendary Commodore Ballroom

■ Tickets (\$25+GST) are available at registration for Friday's PDC After Hours. The downtown venue opens at 8 p.m., but for early access, you can visit event-sponsor KaVo Kerr in the Exhibit Hall (booth Nos. 909, 911, 919, 1009, 1010, 1011 and 1109) to also pick up an exclusive invitation to the KaVo Kerr VIP Lounge. The \$25 ticket to PDC After Hours includes a drink, late-night snacks and all the live music you can dance to from the Famous Players Band, which is described as being "a group of insanely talented musicians who, collectively, change the way people experience live music." It's known in Vancouver as one of the area's best live bands, and PDC organizers encourage you to join in on the fun to find out why.

The iconic Commodore Ballroom has been hosting musical events and other celebrations since 1929.



IT'S **SO** SIMPLE TO ACHIEVE CONSISTENT CLINICAL IMAGES

- 8 Dental shooting modes Easier, faster and more reproducible images
- · Auto-cropping, smart focus and zoom
- · Auto flash adjustment for true color
- 3.5 inch LED/LCD touchscreen Works with exam gloves
- Water/chemical resistant Essential for infection control in the office
- · Ultra-lightweight body: approximately 1lb

EyeSpecial C-III THE DENTAL CAMERA THAT MAKES IT EASY



Visit us at Booth 1203



www.shofu.com | 800.827.4638

Photo courtersy of Luciane Arcare, CEA, COT, MBA



BEST OF CLASS TECHNOLOGY ANNAL TIME WINNE

visalign



Tribune America, LLC 116 W. 23rd St., Suite 500 New York, N.Y. 10011 Phone: (212) 244-7181 Fax: (212) 244-7185 E-mail: info@dental-tribune.com www.dental-tribune.com

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 Fred Michmershuizen f.michmershuizen@dental-tribune.com

Managing Editor Sierra Rendon s.rendon@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 Maria Kaiser m.kaiser@dental-tribune.com

Product/Account Manager Jordan McCumbee j.mccumbee@dental-tribune.com

Client Relations Coordinator Leerol Colauhoun I.colquhoun@dental-tribune.com

Education Director Christiane Ferret c.ferret@dtstudyclub.com

Accounting Department Nirmala Singh n.singh@dental-tribune.com



Published by Tribune America © 2018 Tribune America, LLC All rights reserved.

today Pacific Dental Conference appears during the Pacific Dental Conference in Vancouver, British Columbia, Canada, March 8 & 9, 2018.

Tribune America makes every effort to report clinical information and manufacturers' product news accurately, but cannot assume responsibility for the validity of product claims, or for typographical errors. The publishers also do not assume responsibility for product names or claims, or statements made by advertisers.

Opinions expressed by authors are their own and may not reflect those of Tribune America or Dental Tribune International.

See live dentistry in Exhibit Hall

Five procedures to be on stage today and Friday

The Live Dentistry Stage, on the west side of the PDC Exhibit Hall, is sponsored by A-dec and Sinclair. Each session also has co-sponsors.

Today at 8:30 a.m., Jim Yeganegi, DMD, performs "Guided Sinus Surgery Using Dynamic Navigation Guided System," co-sponsored by Hiossen Implant Canada and Navigate Surgical Technologies.

At 11:15 a.m., Mark Kwon, DMD, and Mark Lin, DDS, FRCD(C), perform "3D Digital Navigation Live Implant Surgery," co-sponsored by BioHorizons Canada.

Friday has three sessions. At 8:30 a.m., Bobby Birdi, DMD, Dip Perio, Dip Pros, FRCD(C), FACP, DABP, and Ron Zokol, DMD, present "Today's Tooth In One Day: Digital Anterior Immediate Implant Placement," cosponsored by Nobel Biocare Canada.

At 11 a.m., Sonia Leziy, DDS, Dipl

Perio, FCDS(BC), FRCD(C), presents "Digital Dentistry and the Small Implant Bridge. How, Why, Everywhere," cosponsored by BioHorizons Canada.

Mark Kwon, DMD, FICOI, prepares the patient on the PDC's 2017 Live Dentistry

Stage before performing guided-implant surgery. Kwon will be on stage again this

year with Mark Lin, DDS, FRCD(C), presenting '3D Digital Navigation Live Implant

Surgery,' today at 11:15 a.m. (Photo/Robert Selleck, today Staff)

At 2 p.m., Jonathan Ng, DDS, MSc, Dip Pros., FRCD(C), presents "How Digital Dentistry Makes Life Better: Bridging Dentist and Lab Communication Implant Surgery," co-sponsored by Henry Schein.

(Source: Pacific Dental Conference)

WAY "from page 1

available to meet with practitioners and team members. Attendees will be able to test out the latest products and take advantage of show specials offered by some of the industry's most innovative companies. There's also a lunch and happy hour in the Exhibit Hall on both days.

For the majority of attendees, C.E. credit is given for general attendance (up to five hours) and hour-for-hour course attendance. It's possible to earn up to 20 C.E. credits total.

PDC Lab Expo expands

Saturday's PDC Lab Expo brings together dental technicians and dentists to meet with a selection of top companies to exchange information and forge new relationships. Hours have been expanded to 8 a.m.-5 p.m., and session times will be staggered to enable more time in the exhibits area. There will be a beer and wine reception with exhibitors from 4-5 p.m. with complimentary wine, beer and snacks. A "Showcase Stage" in the PDC Lab Expo will feature 30-minute demonstrations at peak times for exhibitors to showcase their latest products and technologies.

Wide range of top speakers

Of course, the heart of the meeting is the educational sessions, and speakers this year are among the industry's best. Examples on today's agenda include:

Alan Atlas, DMD, is in private practice in Philadelphia and serves as clinical professor of restorative dentistry at the University of Pennsylvania School



Alan Atlas, DMD ^ Amber Riley, RDH ^ Jeff Glaizel, DDS (Photos/Provided by PDC)

of Dental Medicine. He is founder and director of the Endodontic-Restorative Microscopy and Technology Clinic, teaching the art of precision restorative dentistry using the dental microscope and digital technologies. At 8:30 a.m., he presents "Good to GREAT! Mastering Adhesion Dentistry and Posterior Composites," and at 1:30 p.m., he follows up with a limited-attendance hands-on session of the same title.

Practicing clinician Amber Riley, RDH, is the forensic dental autopsy technicianforSanDiegoCountyandlectures across North America on several topics within dentistry and dental hygiene. She is a fellow of the American Academv of Forensic Sciences and a member of the American Society of Forensic Odontology. At 9 a.m., today and again on Friday, she presents "Fifty Shades of Green. Forensic Dentistry in the 21st Century." At 2 p.m. and repeating on Friday at 1:30 p.m., she presents "Patients, Pills and Pathologies."

Jeff Glaizel, DDS, is in private practice in Toronto and serves as senior business lead, venture development, at the Ontario Telemedicine Network. He consults and lectures on electronic rec-



• Warren Karp, DMD. PhD

ord keeping, privacy, security and interoperability. One of his goals is to enable secure digital knowledge transfer in a person-centric health care system. At 8:30 a.m. and again at 1:30 p.m., he presents "Digital Dentistry 101."

Warren Karp, DMD, PhD, is professor emeritus of the Dental College of Georgia at Augusta University. He earned his PhD in biochemistry at Ohio State University and his DMD at the Dental College of Georgia. He is an elected member of the American Society of Clinical Nutrition and a past president of the Georgia Nutrition Council. He has directed the dental nutrition consult service for more than 20 years. Today and repeating on Saturday at 9 a.m., he will present "The Diet to Promote Health and Prevent Disease in Your Patients." At 1:30 p.m. on Friday, he will present "Facilitating Nutrition Learning: Helping Patients Translate Nutrients Into Foods."

This is just a hint at the scope of dental education here in Vancouver during the next three days, with more than 165 speakers and 210 sessions scheduled.



Handpiece deploys restorativeand caries-detection technology

By Lares Research Staff

■ Lares Research, a global leader in handpiece manufacturing, launched the Fluoresce HD handpiece line in 2017 — the first handpiece that deploys caries- and restorative-detection technology — available in both high-speed (turbine) and electric micro-motor systems.

Honored as 'Most Innovative Product'

The Fluoresce HD was awarded "The Most Innovative Product" at the ADF 2017 in Paris.

At the Pacific Dental Conference, Lares Research's exclusive Canadian distributor Dental Fix Rx (booth No. 149) will be marketing the Fluoresce HD, described as dentistry's first dual-wavelength handpiece system. It has a push button to switch from normal white LED light to Fluoresce HD 405 nm LED light.

Fluoresce HD utilizes 405 nm light emitted

Here at the PDC

See the Fluoresce HD handpiece from Lares Research in the Dental Fix RX booth, No. 149.

from the handpiece to cause caries to fluoresce red, restorative material to glow yellow and healthy tooth to show as light green.

According to the company, Fluoresce HD is minimally invasive, reduces the risk of reinfection and saves chair time - benefitting both patient and dentist.

Simple and cost effective to use, Fluoresce HD can be deployed with the Lares Fluoresce HD Electric system or any KaVo MULTIflex* compatible turbines, according to the company.

For more information, you can telephone Dental Fix at (800) 575-2806 or visit online at *www.dentalfixrx.com.*





NEW!

DEXIS FS Ergo





GOES



A LONG WAY

A New Standard in Patient Comfort

Introducing the DEXIS FS Ergo by KaVo—the latest innovation to redefine comfort. By pairing the newly developed flexible sensor technology with a soft housing, FS Ergo can "give" as X-rays are being captured. Imagine a digital sensor that gently cushions your patient's sensitive anatomy—a new standard in patient comfort.

Feel the difference yourself: dexis.kavo.com/404675



1-888-883-3947 www.dexis.com

The DEXIS FS Ergo is designed to adapt and reduce pressure on contact points in the oral cavity to provide a very comfortable experience for your patient. This happens automatically when the sensor is positioned into a patient's mouth. Bending outside of clinical use can reduce the life of the sensor. KV00246_RevA



"WORLD'S FIRST DUAL WAVELENGTH ELECTRIC HANDPIECE SYSTEM & AIR TURBINES"

CARIES DETECTION RESTORATIVE MATERIAL DETECTION TARTAR DETECTION



AWARDED THE 2017 MOST INNOVATIVE PRODUCT AT THE ADF IN PARIS, FRANCE

FLUO ESCEMHD

Are you sure you are **Identifying and Removing Carles?** Can you clearly identify the margins between **Tooth Colored Restorations and Healthy Tooth?**



Visit the DentalFix Booth at #149 Lares Research's Exclusive Canadian Distributor and Repair facility Call: 800-575-2806 • Fax: 250-591-7227 Website: www.dentalfixrx.com • Email: connie@dentalfixrxwestern.ca



"WORLD'S FIRST DUAL WAVELENGTH ELECTRIC HANDPIECE SYSTEM & AIR TURBINES"

CARIES DETECTION RESTORATIVE MATERIAL DETECTION TARTAR DETECTION



utent 20

Be Sure with FLUO ESCETM HD



AWARDED THE 2017 MOST INNOVATIVE PRODUCT AT THE ADF IN PARIS, FRANCE

Be Sure you are minimally invasive Be Sure the caries are completely identified Be Sure the caries are completely removed Be Sure tooth-colored restorations are located Be Sure the restorations are removed completely



Visit the DentalFix Booth at #149 Lares Research's Exclusive Canadian Distributor and Repair facility Call: 800-575-2806 • Fax: 250-591-7227 Website: www.dentalfixrx.com • Email: connie@dentalfixrxwestern.ca



HEHE SEA

Predictable and functional esthetics with low shrinkage and reduced stress

By Shofu Dental Staff

• One of the greatest limitations in the use of resin composites is the material's shrinkage during polymerization.

This process, typically associated with dynamic development of elastic modulus, creates a network of stress cells within the resin composite and its interface with the tooth structure.

The unrelieved stress can weaken the bond between the tooth structure and the restoration. Consequently, marginal leakage, tooth fracture and a restoration's displacement may occur and further initiate the formation of secondary caries and postoperative sensitivity.

On average, the majority of resin composites in the market shrink about 2 to 5 percent.

As polymerization shrinkage cannot be completely eliminated, a plethora of techniques and protocols has been developed to conduct the manipulation of restorative procedures to minimize the effects of shrinkage and associated shrinkage stress.

Introduction of various new composite systems with low-shrink chemistry may also help overcome the problem.

A next generation of a bioactive composite indicated for all cavity classes, I–V, Beautifil II LS (Low Shrink) provides general practitioners with the means to reduce polymerization shrinkage and shrinkage stress while creating predictable and functional esthetics.

Like all restorative materials from Shofu, this novel composite incorporates the proprietary bioactive Giomer chemistry, clinically proven in eight- and 13-year recall studies to release and recharge fluoride and other beneficial ions and inhibit plaque formation to help establish a stable pH in the oral environment.

Highly filled, 83 wt percent, Beautifil II LS demonstrates excellent compressive and flexural strength (ca. 370 MPa and 120 MPa, respectively),



- Functional and naturally beautiful restorations created with Beautifil II LS. (Photos/Frank J. Milnar, DDS, AAACD)



Beautifil II LS. (Photo/Provided by Shofu Dental)

maintains ideal color stability and polishes in an instant, producing a long-lasting sheen, according to the company.

A distinguishing feature of Beautifil II LS is its low-shrink rate. In rigorous international bench tests, this ground-breaking material demonstrated volumetric shrinkage of 0.85 percent and polymerization shrinkage stress of 2.72 MPa, the lowest characteristics among all universal composites in the market today. Shofu attributes these outstanding

Here at the PDC

You can visit Shofu in booth No. 1203 to learn more about how Beautifil II LS (Low Shrink) reduces polymerization shrinkage and shrinkage stress while creating predictable and functional esthetics.

results to a new proprietary monomer and high-density pre-polymerized fillers, which also exhibit tooth-like optical properties and natural esthetics.

Available in syringes, tips and value kits, in 14 dentin and enamel shades, Beautifil II LS offers the clinicians predictable and functional esthetics with greater strength, higher wear resistance and naturally beautiful esthetics, according to the company.

Features of Beautifil II LS (Low Shrink)

• Lowest volumetric shrinkage (0.85 percent) and shrinkage stress (2.72 MPa).

• Greater strength and higher wear resistance.

• Tooth-like esthetics with natural fluorescence and chameleon effect.

Polishes in an instant.

• Sustained fluoride release/ recharge with bioactive Giomer chemistry.



BIG on small **DETAILS**

Discover the outstanding **MICROTOUCH® DENTA-GLOVE®** examination gloves. Your customers are focused on the small details that **deliver amazing patient experiences**. At Ansell, we're big on delivering gloves that help with **improved dexterity, ergonomics and the health of your hands**. Certified for use in oral procedures for patient safety and peace of mind. Your customers won't want to let go of these gloves!

Visit us at the 2018 Pacific Dental Conference Booth #1725 to get FREE SAMPLES of all of our Ergonomic products.



Ansell, [®] and [™] are trademarks owned by Ansell Limited or one of its affiliates. © 2018 All Rights Reserved. 2017.3144

from the makers of MICROFLEX

MICROTOUCH[®] DENTA-GLOVE[®]

ERGOFORM™

Ergonomic Design Technology