ACP heads to SF

San Francisco will be the site of the ACP Annual Session from Nov. 1-4. Photo/www.freeimages.com

Event focuses on ‘Transforming Prosthodontics: Bridging the Gap Between Current Practice and Future Trends’

By ACP Staff

The 47th annual session of the American College of Prosthodontists is headed to San Francisco from Nov. 1-4.

Today, prosthodontists are taking on cases that were never before treatable. However, evolving technologies and changing practice models are about to upend decades of thinking about who we are and what we do as specialists. “Transforming Prosthodontics” is designed to bridge the gap between current practice and future trends. Led by Program Chair Dr. Lars Bouma and President Dr. Susan E. Brackett, this meeting will delve into surgical foundations, challenging restorations, digital solutions and much more.

The meeting will be packed with focused, intensive education sessions throughout the course of four days — including “Virtual Treatment from Diagnosis to Prosthetic Care,” an immersive experience presented live and in 3-D.

Dr. Ann Wei, Dr. Arun Sharma, Dr. Sara Hahn and Dr. Fiorella Potesta-Knoll live and practice in the Bay Area. Their recommendations for dining, entertainment and activities will help make your visit to San Francisco an unforgettable experience. Check those out at www.prosthodontics.org/assets/1/7/San_Francisco_Guides.pdf.

In the beautiful city of San Francisco, you’ll enjoy great restaurants and a week full of workshops, receptions and social events with old friends and colleagues — the people who understand your passion for excellence in patient care.

The ACP Annual Session is the premier meeting of the American College of Prosthodontists, which actively promotes the meeting to more than 3,800 members and affiliates internationally including prosthodontists, dental technicians, dental students and other dental professionals who have significantly contributed to the specialty.

Many thanks to the members of the 2017 Annual Session Program Committee:

Dr. Susan E. Brackett, 2017 president
Dr. Lars Bouma, program chair
Dr. John R. Agar
Dr. Karen J. Bruggers
Dr. Stephen D. Campbell
Dr. Heather Joan Conrad
Dr. David L. Guichet
Dr. Julie Holloway
Dr. Mark C. Hotten
Dr. Rudi M. Mairi
Dr. Thomas J. McGarry
Dr. Carl M. Pogoncheff
Dr. John A. Sorensen
Dr. Joerg R. Strub
Dr. Peter S. Wohrle

The annual session draws about 1,400 attendees and registration has consistently increased during the past five years. For more information, visit www.prosthodontics.org/continuing-education/2017-annual-session/.

AAID elects new officers

By AAID Staff

The American Academy of Implant Dentistry elected David G. Hochberg, DDS, FAAID, DABOI/ID, of Atlanta, Ga, as president at its recently concluded 66th annual conference.

Selected as president-elect was Natalie Wong, DDS, Cert Prosth, FAAID, DABOI/ID, of Toronto, Canada. The newly elected vice president is Bernee Dunson, DDS, FAAID, DABOI/ID, of Atlanta, Ga., and Adam Poleck, DMD, FAAID, DABOI/ID, of Norfolk, Va., was elected treasurer. Brian J. Jackson, DDS, FAAID, DABOI/ID, of Utica, N.Y., was elected secretary.

Other members of the AAID Board of Trustees include:

• Shankar Iyer, DDS, MDS, FAAID, DABOI/ID, of Atlanta, Ga.
• John Da Silva, DMD, MPH, AFAAID, of Boston (past presidents’ representative)
• George Arvanitis, DDS, FAAID, DABOI/ID, of Waterloo, Canada
• Richard Grubb, DDS, FAAID, DABOI/ID, of Havre de Grace, Md.
• Jason Kim, DDS, FAAID, DABOI/ID, of Flushing, N.Y.
• Rajiv R. Patel, BDS, MDS, FAAID, DABOI/ID, of Deland, Fla.
• David A. Resnick, DDS, FAAID, DABOI/ID, of Ada, Minn.
• Trace Rutherford, DDS, FAAID, DABOI/ID, of Columbia, S.C.
• S. Shane Sainy, DMD, FAAID, DABOI/ID, of Eugene, Ore.
• Matthew Young, DDS, FAAID, DABOI/ID, of San Francisco, Calif.

• See AAID, page B2

Dr. David G. Hochberg

The World’s Dental Implant Newspaper • U.S. Edition

www.dental-tribune.com
Glidewell Dental to host educational symposium in Dallas

By Glidewell Dental Staff

Glidewell Dental, a leading technological innovator in restorative dentistry for 47 years, announced recently its sponsorship of the inaugural Glidewell Dental Symposium. Scheduled for Nov. 17 at the Dallas Marriott Las Colinas in Irving, Texas, this full-day event will bring together nearly a dozen distinguished speakers to present on a variety of tools and techniques aimed at achieving clinical and business success within the modern practice.

"Dentists have more new challenges and opportunities today than at any other time in recent history," said Dr. Neil Park, vice president of clinical affairs at Glidewell Dental. "On the one hand, the advancement of dental technology continues to introduce new treatment modalities and make traditional ones more predictable, efficient and reliable than ever before. But we also live in an age of increased financial pressures, as well as a rising demand of patients expecting outstanding esthetic outcomes and accustomed to greater comfort and convenience. This means that today's clinicians face mounting pressure to keep abreast of the latest developments."

By assembling a diverse group of experts in several areas of importance to dental practitioners, this educational symposium will cover a wide range of topics, including esthetic dentistry, digital dentistry, dental implants, tissue-regeneration, sleep-related dentistry and practice management.

"Contemporary dentists are surely aware of these new developments," Park added, "but may still be wondering which might be most beneficial to their practice or how to incorporate them. The scope and speed with which new options have proliferated in the marketplace can make it difficult to assess those solutions most valuable to a particular practitioner."

Glidewell Dental is an ADA-CERP recognized provider and an Academy of General Dentistry-approved PACER Program provider. So symposium attendees will have the opportunity to earn up to eight units of continuing education (C.E.) while hearing from and visiting with various esteemed opinion leaders. Dr. Jack Hahn, a noted pioneer in the field of dental implantology, will provide the closing keynote.

Whatever a clinician’s comfort or experience level, the symposium intendsto provide an expansive look at some of the most exciting tools and techniques available to the modern practice. By showcasing time-tested solutions augmented by state-of-the-art methods and materials, the organizers hope to assist attending professionals in maximizing efficiency, optimizing results and furthering practice growth.

"With new technology, there’s always the question. What is the cost of adoption?" said Jim Glidewell, founder and president of Glidewell Dental, who is scheduled to deliver the symposium’s opening remarks. “I’ve always preferred to ask, what is the cost of delay? In dentistry, we must strive first and foremost to provide the best possible service for our patients. In following this creed, I’ve found that those of us looking to advance the industry — ‘adapting at the speed of change’ — often end up benefiting greatly ourselves.”

Tuition for the event is set at $195. For the complete symposium agenda or to submit a registration request, visit GlidewellSymposium.com or call (866) 791-9399. Breakfast and lunch will be provided, along with an evening cocktail reception with hosted bar.

Glidewell Dental is among the world’s largest producers of custom restorative service and recognized as an industry-leading materials and devices manufacturer. Established in 1970 in Orange County, Calif., Glidewell continues to build on its storied history of technological innovation and continuing education, committed to making comprehensive treatment more accessible to patients domestically and internationally. For more information, visit GlidewellDental.com.

FOR MORE INFORMATION
To contact Glidewell Dental, visit its website at www.glidewell.com or call the company at (562) 335-1550 or (877) 335-AOID (2243).

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Established in 1953, the AOID is the only dental implant organization that offers credentials recognized by federal and state courts as bona fide. Its membership, which exceeds 6,000, includes general dentists, oral surgeons, periodontists and prosthodontists from across the United States and in 40 other countries. For more information about the AOID and its credentialed members, visit the American Academy of Implant Dentist’s website at www.aaid.com or call the AOID at (312) 335-1550 or (877) 335-AOID (2243).
PROFIN: The reciprocating contra-angle that does what you want, where you want

By Dentatus USA Staff

Modern dentistry emphasizes esthetics and shaping restorations to consistent clinical standards of form and function. The PROFIN Reciprocating System is the instrument of choice for shaping and finishing hard to access surfaces of all restorative materials: enamel, dentin, cementum, composite, porcelain, ceramics, amalgam and metals.

PROFIN is designed to move up and down, as well as around, giving you maximum flexibility and access. With the reciprocating motion, PROFIN is efficient and safe in all recommended applications and eliminates ditching of adjacent teeth, according to Dentatus.

The directional design restricts the piston’s movement to 1.2 mm back and forth, making the PROFIN safe for patients as it will never harm the gingival tissue, the company asserts. It can also be used safely in subgingival areas.

A wide variety of safe-sidet diamond coated Lamineer Tips are available and can fit into areas without ditching or damaging adjacent surfaces. The color-coded tips are designed to facilitate the gross reduction, shaping, finishing and polishing of all hard to access areas in the mouth.

Tips can rotate freely to follow natural contours or be fixed for controlled detailing and shaping. Unlike finishing strips, Lamineer tips avoid rounding of teeth and provide fine control to shape both natural curves and flat surfaces to optimize esthetic form in the gingival, interproximal, facial and incisal areas. The companion series of Perio-Tor tips mechanically and safely debride root surfaces leaving the root smooth and prevent further removal of the root cementum once the surface is clean, according to Dentatus. The secret is in the unique design, which sets the planing groove in a smooth surface. There is even a tip specifically design for root grooves and furcation areas.

Stop by Dentatus, booth No. 1714, at the Greater New York Dental Meeting to see a product demo and try the system in your hands.

For more information, visit www.dentatusUSA.com, or call (800) 323-3136.

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ProSites partners with CareCredit

ProSites, an innovative dental website design and online marketing provider, has partnered with CareCredit, a provider of promotional health-care financing, to help doctors explore financing options with their patients and make it easier to apply from their practice website.

According to the Patients’ Decision Path to Purchase Dental Services study, almost half of surveyed patients visit the practice’s website searching for information about the doctor, treatments, costs and payment options*. By making it easy for patients to find information and apply for financing ahead of time, doctors can help mitigate the cost factor before it becomes a barrier to care.

Providers who utilize ProSites or accept CareCredit and would like to add financing information and an application link to their website can contact their ProSites representative at (888) 992-9644.

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“The Hahn™ Tapered Implant System offers practitioners some distinct advantages: an easy-to-use surgical kit with length-specific drills, a thread pattern that engages the bone precisely as directed with a high degree of initial stability, and esthetic healing and restorative components. It is a natural emergence profile. Add to this the support of an industry-leading laboratory, and you won’t find a more complete implant system anywhere on the market.”

— Timothy Kosinski, DDS, MAGD
Birgham Farms, Michigan

“The simplified surgical protocol of the Hahn Tapered Implant System has helped me boost my case efficiency, with the wide-ranging assortment facilitating predictable placement in all regions of the mouth. The implant performs exceptionally well in fresh extraction sites. Anyone looking to confront the challenges of implant therapy will appreciate the versatility and performance of this exciting new system.”

— Pareesh Patel, DDS
Mooreville, North Carolina

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Ø3.5 mm
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 Achieve a high degree of primary stability, and facilitate nonfunctional provisionalization where indicated.

LIMITED SPACE
Robust 3 mm implant allows for restoration of narrow ridges and tight interproximal spaces.

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Wide-diameter implant ideally suited for “titanium grafting” of posterior extraction sites.

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Innovative implant and components are manufactured in our Irvine, California, facility.

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