Greetings from San Antonio! I look forward to seeing you at the annual meeting in Washington, DC. Although a lot has happened this year, our core mission is the same: delivering superior endodontic training and cutting-edge research.

Our big news is that Fabricio Teixeira has accepted the position as Head of the Department of Endodontics at the University of Iowa — a program with an outstanding reputation. I am very proud of this recognition of his outstanding skill sets and wish Fabricio all the best in his new position. Meanwhile, we have started a national search for a new Program Director. We are very fortunate that John Suchina has volunteered to be our interim Program Director. John is a superb clinician and has amazing organizational skills, so the grad program continues onward.

In our last Newsletter, we showed a drawing of our new dental school clinic building. This truly spectacular, state-of-the-art endodontic clinic contains 20 operatories, a CBCT room, seminar room, resident office, front office space, etc. We plan to move in the summer of 2015 and we will certainly host tours for you at the 2015 Alumni CE Day. More information is located at: www.dental.UTHSCSA.edu/CFOHCR/

As you know, there are four key factors in developing an outstanding endo residency: talented faculty, motivated residents, state-of-the-art equipment, and generous support. You are one of our keys to success. Without your continued support, San Antonio would not be where it is today. If I don’t see you in Washington, DC to give you my thanks, please take this note as my gratitude for your continued support. Please let us know if you would be interested in a CE program on regenerative endo. Thanks to Anibal Diogenes’ leadership and a growing number of superb resident research projects, San Antonio is a hub for regendo research and clinical therapeutics and you should be proud of their outstanding work.

We are now conducting a drive to complete the endowment of the Carlos del Rio Endowed Professorship. Importantly, the AAE Foundation has provided a $100,000 matching grant to spur this effort. This wonderful grant program is a 1:1 match that literally doubles the impact of your gift. More details on the endowment drive are found in this Newsletter. As an important part of the family of San Antonio Endodontists, your contribution provides a critically needed support to maintain the national strength and reputation of your program. This is a terrific opportunity and we are grateful to the AAE Foundation for their support of graduate endodontic programs.

Our undergraduate program has also continued to evolve. Anibal Diogenes, John Suchina and our very talented part time faculty have implemented a new predoc curriculum and we are now expanding our efforts in training strong general dentists who are skilled in basic endo care and know when to refer more complex cases. In addition, our research program continues to evolve with a focus on both pain and regenerative endodontics. Michael Henry’s column provides a great overview on these efforts.

I hope to see you at our Alumni Reception on Wednesday night, April 30, at the AAE meeting from 7 - 9 p.m. in the Maryland 1 Room. Note the new day for the reception. This is a great time to see old classmates, meet new alumni, and to learn what’s new in your endodontic family.

See you then,

Ken
Notes from the Graduate Division

I hope this message finds you and yours in good spirits and health. The AAE Annual meeting is approaching, and we look forward to seeing all the UT Health Science Center at San Antonio Endo family in Washington, DC soon. Please look at important updates and current actions associated with your residency program.

The program is moving forward with its original goals. The residents continue to perform very well in all levels of expertise. They have been extremely successful with their research projects, ABE certification process, learning progress and patient care development. The reputation of the program speaks for itself, and these achievements are genuine due to its outstanding leadership, excellent group of faculty, students and staff members.

Important transitions are about to take place during the Academic year of 2014-2015. First of all, the new building is under steady construction, which will provide a state-of-the-art clinical and educational facility attending a constant demand for superiority in endodontics. The new endodontic clinic will be outfitted with the latest technology for conventional and surgical treatments. A modernized seminar room and resident lounge will offer the students the best educational apparatus necessary for their training. Please stop by the construction site, if you have the opportunity in the near future to appreciate the substantial structure already in place. Secondly, the department has been granted with important financial support that will impact the residents’ education. The regenerative and DISRIP grants will bring considerable and important changes in the program as well as the students’ edification. I would like to congratulate the entire team, under the leadership of Dr. Hargreaves, for such important accomplishments.

I would like to inform all the UT Health Science Center’s endodontic family that I will be stepping down from my position and I will be leaving the department this semester. I will be moving into the position as Chair of the Endodontic Department at the University of Iowa on July 1st. It was a tremendous honor to serve as Director of such a noteworthy Advanced Program and to work with such a talented group of individuals. I have learned much in the last six years and I hope I’ve contributed somehow with the students’ growth. I wish you all a wonderful future!!

Looking forward to seeing you in Washington, DC.
— Fabricio

Tidings from Tracy

It’s that time of year! And as the 2014 AAE Annual Session rolls around, I’m sure you look forward to visiting with your fellow San Antonio Endodontic Alumni. It is a privilege to be a part of this group of professionals and I know you share the same pride as I do in telling your colleagues and referrals about the program and individuals who trained you in our specialty. We are fortunate that our Department of Endodontics continues to maintain its excellent reputation, and consistently ranks among the top post-graduate programs in the country.

That level of excellence, however, doesn’t happen by accident. Our Department of Endodontics is extremely hard to retain and attract educators and provide our next generation of practitioners and researchers with up-to-date equipment and training. Unfortunately, the last several years have been marked by an unstable economy, which hits educational funding particularly hard. In what has now become more the rule rather than the exception, severe education budget cuts in Texas continue. Monies appropriated to advanced Dental education are low on the public’s awareness scale and continue to be a first level cut in Legislative budgets. Our own department of Endodontics continues to face an uphill battle in these budget wars. The only way to keep ahead of the curve is through private sector funding and from generous and supportive alumni, like you and me. It is the only way we can help ensure that the great things that are happening in our program don’t end.

As I hope you are aware by now, Ensure the Legacy now in its fifth year, is the capital campaign aimed at increasing the Carlos E. Del Rio Endowment in Endodontics to the $1,000,000 level. This level will provide the funds to keep our program competitive in terms of faculty, facilities and attracting top residents. Each year, we count on a number of alumni to return an Ensure Legacy packet with a new or increased commitment. As much now as ever, your generosity is greatly appreciated and being put to its most effective use. If you haven’t received an Ensure the Legacy packet, please give the Department a call and one will be sent to you. They will also be available at the Alumni Reception, April 30 – May 3 at the AAE Annual Session in Washington, DC. I hope you’ll read it and take time to consider the tangible benefits a strong program brings to its alumni, current residents, faculty, and the specialty of Endodontics itself. Returning the pledge form, with any level of support, will be greatly appreciated.

This year’s AAE Annual Session theme is “Striving for Perfection”. As a group of proud alumni, let’s strive for our own level of perfection by committing to a program that is committed to representing us so well. Thanks in advance for all you can do to help our Department of Endodontics.

See you in Washington!

Tracy Clark, DDS, Class of 2000
Annual Alumni Continuing Education Day

Our Annual Alumni Continuing Education Day held August 24th, 2013 was quite a success. We had an excellent turnout which included many of our alumni, current residents and staff. In addition, we were joined by an exceptional group of interviewees for five hours of outstanding CE presented by Dr. Asgeir Sigurdsson, Chair, Department of Endodontics, New York University. His talk entitled, “Dental Traumatology, Contemporary Treatment Option and Prevention”, was tremendous and resulted in very positive feedback from those in attendance.

We have already scheduled next fall’s Alumni CE day for Saturday, August 16, 2014 at the Marriott Northwest in San Antonio, TX with Dr. John Khademi as our featured speaker. We look forward to seeing you there!

2012 Annual Alumni CE Day

Drs. Fabricio Teixeira, Asgeir Sigurdsson and Ken Hargreaves

Drs. Julie Berkhoff (2012); Dr. Vanessa Chrepa (Resident); Dr. Jelena Seibold (AF); Dr. Sara Fayazi (Resident)

Dr. Glenn Walters, Faculty member; Dr. Karl Keiser, Adjunct Faculty

Dr. James Cullen (AF) and Dr. Ali Alaqla (Intern)

Dr. Julie Berkhoff (2013); Dr. Scott Janse (Adjunct Faculty); Dr. James Kitchens (2007); Dr. Vanessa Chrepa (Resident)

Dr. James Wealleans (2009); Dr. Yoav Shiloah (2010); Dr. John Yaccino (Adjunct Faculty)

Note from the Interim Program Director

Our graduate program has solid core values and a rich tradition thanks to the contributions of all previous and present program directors, alumni, faculty, students and staff. Thanks to everyone for their past and/or current support of our successful program! As his departure nears, we especially thank Fabricio Teixeira for his contributions and wish him well in his future responsibilities.

All successful organizations embrace productive change as the way to best prepare for the future and move forward to the next level. Thankfully, we have a team of very talented and dedicated faculty and staff to achieve this goal. The transition to a new program director will be as seamless as possible. Ken Hargreaves is directing the search for the new program director.

Anibal Diogenes has worked successfully with each student to create and accomplish excellent research projects. Each of the second year grads will be presenting their research at the AAE Annual Session. The first year grads will present a collaborative table clinic.

The grad students are busy with classes, research projects, preparing oral and table clinic presentations and of course honing their clinical skills. They attended the Quad School Conference held in Houston this year. Topics presented at the conference included a new obturation technique, vertical root fractures, post-endodontic restorations, pain control, periradicular disease and endodontics for kids.

The schedule for the grad students’ oral and table clinic presentations is included in Michael Henry’s Research Division Update. I hope to see you in Washington, DC!

— John
ABE Certification Progress — Congrats!!!!

Please join us in recognizing the following residents that have successfully challenged the written board examination prior to graduation: Drs. Julie Berkhoff, Riyadh Althumairy and Nikita Ruparel. Congratulations to Julie, Riyadh and Niki for passing the oral board examination as well! Please give them a pat on the back for their outstanding accomplishments the next time you see them, hopefully in Washington, DC. I would like to also inform you that Dr. Callee Cosby has achieved her Diplomate status. She will receive her pin in Washington, DC and hopefully you will be able to attend the ceremony and congratulate her for this important achievement. Our program has been very successful in this process. Thanks, not only to our great residents, but also to our exceptional faculty members, we have maintained a 100% pass rate.

We are especially pleased to see our senior residents and graduates become involved in the board certification process and would love to help any of our alumni prepare for the case portfolio and oral examination portions of certification. We would be happy to coordinate recall appointments to help you complete your case write-ups. Please let us know if we can assist you in the process.

Welcome New Residents

This year we had more than 65 applicants for our 3 resident positions, and I’m pleased to report that all 3 of our top choices accepted the invitation to join our program. The competition for resident slots is very intense, and we’re indeed fortunate to have these exceptional individuals entering our program.

Welcome to:
• Dr. Ali Alaqla, BDS, King Saud University; Internship, UT Health Science Center
• Dr. Lilley Gharavi, BS, University of California San Diego; MA, Midwestern University; DMD, Midwestern University
• Dr. Brandon Pitcher, BS, Brigham Young University; DDS, UT Health Science Center

They will be joined this summer by two new Air Force residents to form an outstanding first year class:
• Capt. Kevin Kuntz, BS, Brigham Young University; DDS, UD Mercy SOD
• Capt. Kelly Ramey, BA, Minnesota State University; DDS, Creighton University

AAE Annual Session
San Antonio
Reception! Presentations! Awards!

For those of you who will be attending the AAE Annual Session in Washington, please plan to join us for our Annual Alumni Reception on Wednesday evening, April 30th. The reception will be held from 7 – 9 p.m. at the Gaylord National Hotel, Maryland 1. We look forward to seeing all of you there for an enjoyable evening.

While you’re at the meeting, make a note to drop by and support our talented and hard-working residents in presenting their research findings in oral, poster and table clinic presentations.

Thursday, May 1

8 – 11 a.m. Drs. James Ball, Sara Fayazi, and Michael Hosking – “Prevention of the Tooth Discoloration during Regenerative Endodontic Procedures” (Table Clinic)


11:15 – 11:30 a.m. Dr. Obadah Austah – “Effect of Neonatal Capsaicin Treatment in the Development of the Periapical Lesion in Rats”

1:30 – 1:45 p.m. Dr. Jon Kim – “Effect of Crushing Triazolam Tablets prior to Sublingual Administration”

2:45 – 3 p.m. Dr. Jon Fu – “Innervation Density in Human Periradicular Cysts and Granulomas”

4:30 – 4:45 p.m. Dr. Vanessa Chrepa – “Evaluation of the Clinical Delivery of Mesenchymal Stem Cells into the Root Canal Space of Necrotic Mature Teeth”

Thanks to volunteer faculty!

Thanks also to our volunteers who generously give up their free time to share their endodontic knowledge and clinical experience on a regular basis in the Graduate Endodontics Clinic. Drs. Bill Walker, Scott Janse, Aaron Vaughn, Yoav Shiloah, Adali Velez and Meredith Overstreet add immeasurably to the residents’ clinical experience as evidenced by the overwhelmingly positive resident course/faculty evaluations. Once again, thanks to everyone for your terrific support!

I hope to see you all at our reception at the Gaylord National Hotel, Maryland 1 on Wednesday Night!

Best Regards,

Fabricio
Our Graduation Dinner was held August 29, 2013. We had an excellent presentation by Dr. Keith Krell, Chairman of Endodontic Department at the University of Maryland. His talk entitled “Cracked Teeth and Vertical Root Fractures: An Update” was outstanding and resulted in a good starting point for our Graduation day. I would like to congratulate Drs. Althumairy, Berkhoff and Ruparel on their accomplishments. They are back home working hard. We wish you all the best!

We have already scheduled next year’s Graduation day for August 28, 2014, at the Omni Hotel. Dr. Fabricio Teixeira will be our featured speaker. Dr. Teixeira is a Diplomate of the American Board of Endodontics.

The American Association of Endodontists Foundation partnered with Dentsply International to recognize student excellence in research at the 2013 Annual Session of the American Association of Endodontists meeting in Honolulu, Hawaii.

Drs. Riyadh Althumairy won 1st place for his Oral Presentation on “The Effect of Dentin Conditioning with Medicaments used in Regenerative Procedures on the Survival of SCAP”, Dr. Julie Berkhoff won 4th place for her oral presentation on “Effective Removal of Intracanal Medicaments During Regenerative Endodontic Treatment: An Evaluation of Different Irrigation Procedures”, Drs. Obadah Austah, Jon Fu, and Vanessa Chrepa (not pictured) won 9th place for their table clinic on “Management of Traumatic Injuries in the Pediatric Population with Regenerative Procedures”.

2013 Award Winners in Endodontics!
Graduate Endodontics Case Report

Clinical Management of a Necrotic Immature Permanent Incisor, Case I

Endodontic Management of a Mandibular First Molar with Six Canals, Case II

Dr. Obadah Austah, 2nd-Year Resident

Case I

Management of necrotic immature permanent teeth following traumatic injuries represents a challenging clinical situation. Today, regenerative endodontic therapy is a viable option in treating these types of cases, in addition to the apexification approach (1). This case report presents a regenerative endodontic procedure (1) for managing necrotic immature permanent teeth.

A 13 year-old male patient presented with a chief complaint of having a discolored front tooth. The patient was asymptomatic with a history of traumatic injury to the upper front teeth several years ago. Clinical examination revealed a gray discoloration of tooth #8 and a periodontal probing depth in the mesio-palatal area of 8mm. The tooth exhibited a grade II mobility. Pulp testing and additional clinical findings indicated a diagnosis of pulpal necrosis and chronic apical abscess.

The treatment goal was to eliminate the infection and regenerate the lost/damaged tissue to improve the long-term prognosis for tooth retention. Proper assessment and treatment planning was achieved with the aid of limited volume cone-beam computed tomography (LV-CBCT). Following anesthesia and rubber dam isolation, endodontic access was made. Irrigation with 20ml of 1.5% NaOCl and normal saline was performed. The canal was dried with measured sterile paper points. A DAP was placed as an intracanal medicament. At the second appointment, the periodontal probing depth was 6mm and tooth mobility had improved. 3% mepivacaine without a vasoconstrictor was used for local anesthesia. Access was made after rubber dam isolation. The canal was then irrigated with 20 ml of 17% ethylenediaminetetraacetic acid (EDTA). The canal was dried with measured sterile paper points. Intracanal bleeding was evoked from the apical tissues using a pre-curved #40 hand-file extending approximately 2 mm beyond the root apex. A Collaplug barrier was placed at the mid-root level, then covered with 4mm white MTA. Fuji II LC glass ionomer was used as a coronal seal of the MTA. A mixture of sodium perborate was placed in the access for internal bleaching. At a subsequent visit, the color of the tooth crown had returned to normal and the patient was satisfied with the results. The access was then restored with a composite resin and polished. At the one year follow-up, the patient was asymptomatic, periodontal probings were no greater than 3mm and the tooth exhibited grade I mobility.

Knowledge of root canal anatomy and morphology variations is essential for successful endodontic therapy (1, 2). Failure to identify all canals may result in a poor prognosis due to inadequate disinfection, shaping and obturation of the root canal system. In mandibular first molars, the most common canal distribution is two canals in the mesial root, and 1 or 2 canals in the distal root (3). However, variations in canal configuration have been reported in the scientific literature. For example, the incidence of 5 canals in mandibular first molars has been reported to be 0.8% (3). Endodontic management of uncommon canal configurations can be diagnostically and clinically challenging. This case report presents the treatment of a mandibular first molar with six canals, and highlights the benefits of using the dental operating microscope and limited volume cone-beam computed tomography (CBCT) as diagnostic tools in endodontic treatment.

A 34-year-old male patient presented with a chief complaint of pain in his mandibular right first molar (#30). Clinical examination revealed multiple sinus tracts in the adjacent buccal mucosa. Clinical examination and testing indicated a diagnosis of pulpal necrosis and chronic apical abscess. After adequate anesthesia and rubber dam isolation was obtained, the tooth was accessed revealing four canal orifices. However, under high power magnification, an additional two orifices were located. A glide path and apical patency was achieved with size 6, 8, and 10-hand files, followed by PathFiles (Dentsply Tulsa). Canal working lengths were established using an electronic apex locator (Root ZX II, J Morita). Canal instrumentation was completed with Protaper (Dentsply Tulsa) and K3XF (Sybron Endo) rotary files. Treatment was performed in two appointments with interappointment placement of Ca(OH)2 (Ultracal, Ultradent). At the second appointment 2 weeks later, the patient was asymptomatic and both sinus tracts had healed. Irrigation with 6% NaOCl and 17% EDTA was used during instrumentation. The canals were then dried with sterile paper points. Obturation was performed using vertically condensed warm gutta-percha and AH plus® (Dentsply) sealer. The coronal access was restored with an amalgam alloy core. The patient was referred back to his restorative dentist for placement of a full cuspal coverage final restoration.


Congratulations to Dr. Ernesto Trevino (2009) for receiving the Texas Dental Association Outstanding New Dentist Leadership Award
CASE II

Pre-Op Radiograph

Pre-Op Clinical Presentation

CBCT

2nd Appointment Presentation

Obturation

Immediate Post-obturation

Attention Alumni!

If you have news about yourself that you would like mentioned in our newsletter, notify us at: saenzs3@uthscsa.edu

Your newsletter can only be successful with your support.

We receive newsletters returned due to changes of address. Please inform us of your move so we can continue to keep in touch by sending you the newsletter.

E-mail us at: saenzs3@uthscsa.edu if you have relocated.

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San Antonio, TX 78229-3900

Visit our website at www.endodontics.uthscsa.edu
The Department of Endodontics continues to be both active and successful with our research endeavors over the last year. Please see the list of recent publications from our department to appreciate the contributions made by our research efforts. Although funded projects in the Department cover diverse topics, much of our efforts continue to emphasize projects that have a direct impact on patient care. These projects include studies evaluating regenerative endodontics and pain mechanisms. The outstanding leadership provided by your Endodontic faculty in both of these areas has once again resulted in the funding of significant grant proposals, including a $1.7 million longitudinal, multicenter, prospective clinical study funded by the American Association of Endodontists to evaluate the effectiveness of regenerative endodontic therapy. Our residents continue to provide important contributions to our research efforts in these areas and the quality of these contributions are well exemplified by the awards won at the 2013 AAE meeting including: Dr. Riyadh Althumairy's 1st place award for his oral presentation “The Effect of Dentine Conditioning with Medicaments Used in Regenerative Procedures on the Survival of SCAP”, Dr. Julie Berkhoff’s 4th place award for her oral presentation “Effective Removal of Intracanal Medicaments during Regenerative Endodontic Treatment: An Evaluation of Different Irrigation Procedures”, and the 9th place award to Drs. Obadah Austah, Jon Fu and Vanessa Chrepa for their table clinic presentation “Management of Traumatic Injuries in the Pediatric Population with Regenerative Procedures”.

Our research accomplishments are only made possible by the dedication shown by our research personal including our Graduate Students and Research Assistants/Scientists. Current graduate students working towards their Ph.D. include Michael Eskander, Dustin Green and Mayur Patil. All continue making cutting-edge discoveries related to each of their projects. Michael Eskander is investigating the role of nerve growth factor in the transition from acute to chronic pain, Dustin Green is evaluating the role of oxidized linoleic acid metabolites as TRPV1 agonists in burn pain, while Mayur Patil is involved in studies examining the role of prolactin in sensory neuron activation in inflammatory pain conditions and sensory neuron contributions to the etiology of asthma. Leslie Nyugen is working towards a Master’s of Science Degree and is evaluating changes in the expression of cytochrome p450 enzymes in sensory neurons following inflammatory insults. Dr. Heather Brandfellner, (Resident in the Department of Surgery, School of Medicine) successfully completed her Master’s of Science Degree in Clinical Investigation while studying burn and trauma pain mechanisms. We are all dependent on the efforts of Michelle Bendele, Research Assistant, and Xiaoling Sun, Research Scientist, to keep the lab and projects running smoothly. Our research success also depends greatly on the critical contributions provided by Erin Locke, Clinical Research Nurse, and Lola Miranda, Research Coordinator. We again look forward to seeing our alumni and friends at this year’s AAE meeting and please plan to attend the Residents Presentations to learn more about the exciting research projects ongoing in the Department.

Please plan to attend the following Oral and Table Clinic Presentations to be given by our current UT Health Science Center San Antonio and Air Force Residents at this year’s AAE meeting:

- Dr. Obadah Austah – “Effect of Neonatal Capsaicin Treatment in the Development of Periapical Lesion in Rats”, Thurs., May 1, 11:15-11:30 AM, Presentation #OR56 in Chesapeake 3.
- Dr. Vanessa Chrepa – “Evaluation of the Clinical Delivery of Mesenchymal Stem Cells into the Root Canal Space of Necrotic Mature Teeth”, Thurs., May 1, 4:30-4:45 PM, Presentation #OR79 in Chesapeake 3.
- Dr. Jon Fu – “Innervation Density in Human Periradicular Cysts and Granulomas”, Thurs., May 1, 2:45-3:00 PM, Presentation #OR68 in Chesapeake 3.
- Dr. Jon Kim – “Effect of Crushing Triazolam Tablets prior to Sublingual Administration”, Thurs., May 1, 1:30-1:45 PM, Presentation #OR63 in Chesapeake 3.
- Drs. James Ball, Sara Fayazi and Michael Hosking – “Prevention of Tooth Discoloration During Regenerative Endodontic Procedures” (Table Clinic), Thurs., May 1, 8:00-11:00 AM, Presentation #TC17 in Exhibit Hall.
Recent Departmental Publications


The Carlos E. del Rio Distinguished Professorship in Endodontics

Thanks to our alumni and friends, we are excited to announce that *The Carlos E. del Rio Distinguished Professorship in Endodontics* will very soon be re-designated *The Carlos E. del Rio Chair*! Your gifts, combined with the matching gift from the American Association of Endodontics Foundation, total over $500,000, the amount needed to fund a chair at our university.

Fabricio B. Teixeira, DDS, MS, PhD, Associate Professor and Director, Advanced Education Program in the Department of Endodontics, served as the first holder of *The del Rio Distinguished Professorship in Endodontics*. We are very thankful for the contributions he has made towards the advancement of the del Rio Endowment’s goals and wish him the very best as he steps into his new role at the University of Iowa.

Thanks to the funds that will be available from *The del Rio Chair*, we will be able to recruit a well-respected, outstanding clinician scientist and educator to further the del Rio Endowment’s goals and wish him the very best as he steps into his new role at the University of Iowa.

Please consider using the attached pledge insert to submit your new 5-year pledge.
Thanks to your generous pledges and contributions, The Carlos E. del Rio Distinguished Professorship in Endodontics continues to grow. Total pledges to date amount to $532,778.

With heartfelt thanks, we recognize the selfless generosity of all contributors (alumni, faculty and friends). It is truly a statement in celebrating Dr. del Rio’s life-long dedication to excellence in endodontic education and to your commitment to fuel the continued growth of San Antonio Endodontics Alumni Association.

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Your support is a key factor in our success in developing and maintaining the top-notch program we currently have in San Antonio. Please consider giving something back to the program that helped provide you with the wonderful practice and lifestyle you currently enjoy. Complete and return the form on the right with your donation, new pledge or a renewal of your 5-year pledge.

Your gift is tax deductible.

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Dental School, MC 7906
7703 Floyd Curl Drive
San Antonio, TX 78229-3900

Thank you for your support!
Attention Alumni!
We extend a cordial invitation for you and your guest to attend
Your Alumni Association Reception
Washington, DC
Wednesday, April 30, 2014
7 – 9 p.m.
Gaylord National Hotel
Maryland 1 Room

Keep in Touch
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