



Sponsored by:

and



Join Together To Bring You...

What's New That Could Change Your Practice?

Dr. Josh Austin, DDS, FAGD

9:00-12:00

The dental industry is flooded every day with new products that claim to be better, faster and more efficient. Spend some time walking the exhibit hall at a dental meeting and you will see that technology is taking dentistry over. Staying on top of it all is a daunting task. What do you really need to invest your precious capital in? During this program you will learn:

- The best new products and innovations on the market
- Growing trends in dental products today
- What evidence exists for these new products and technologies
- The impact new products and technologies have on your bottom line
- What should be invested in now and what should you wait on
- Which sources of information about new products and technologies can be trusted
- If the old way still works, why change?

3 Hours of CE followed by lunch from 12-1

**6
hours
of CE!**

Location:

Hilton Nashville
Downtown
121 Fourth Avenue South
Nashville, TN 37201

Date:

Friday, August 19th 2016

Registration Fee:

\$99 Per Attendee

Cost Includes:

light breakfast and
lunch service

Registration Information:

Visit

[www.oralartsdental.com/
continuing-education/](http://www.oralartsdental.com/continuing-education/)

Or

Call us at 1-800-354-2075
ex. 7138

***Dental Implant Versatility and
4-Dimensional Treatment Planning***

Dr. Andrew Johnson, DDS, MDS, CDT, FACP

1:00-4:00

Arguably the most impactful development in the history of prosthetic dentistry, endosseous dental implants have proven to be hugely beneficial for millions of patients with missing teeth. However, as popularity and availability grow, so does the potential for complications. Dental needs are dynamic, often changing dramatically over a lifetime. If we as dental implant providers (surgeons, dentists, technicians, etc.) continue to focus only on the immediate treatment needs, many of these patients could be doomed to potentially devastating dental problems as those needs change down the road.

In the course of his presentation, Dr. Johnson will be addressing clinic-laboratory crossover and providing treatment planning perspectives on complex prosthetic dentistry. He will review the basics of dental implant position as it relates to a wide range of restorative goals and show how foresighted, pre-surgical restorative planning can not only enhance both the immediate, intended outcome but also incorporate contingency solutions for future dental problems if and when they ever arise.

- The capabilities of contemporary prosthodontics: Not just your Grandma's denture doc
- The restorative implications of dental implant position: The Good, The Bad, and The Ugly
- The benefits and limitations of angle-correcting abutments
- Clinical and laboratory fabrication steps for complex dental prosthetics
- Virtual dental implant planning for multiple restorative modalities
- How to pre-solve a lifetime of implant prosthetic problems

3 Hours of CE



Sponsored by:

and



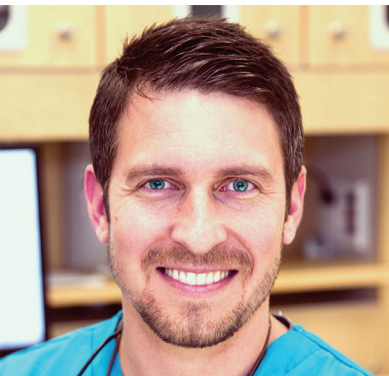
Meet Dr. Joshua Austin DDS, FAGD



Dr. Joshua Austin is a native San Antonian. After attending Health Careers High School and the University of Texas as an undergrad student, Dr. Austin graduated from the University of Texas Health Science Center San Antonio Dental School. UTHSCSA Dental School has been one of the top ranked dental schools in the nation since 1993. Dr. Austin excelled in dental school and was voted president of his graduating class. He capped off a successful senior year by being awarded the Texas Dental Association Outstanding Senior Dental Student award.

Dr. Austin is a member of the prestigious Seattle Study Club, which is a network of professional dental study groups dedicated to ideal comprehensive dental care. Dr. Austin's other professional memberships include the Academy of General Dentistry, the Texas Dental Association, American Dental Association, and the Rotary Club of San Antonio.

Dr. Austin is a published author and lectures nationally on restorative dentistry and reputation management. He has a monthly column and weekly e-Newsletter in Dental Economics, the most read dental magazine in the world. In the past, Dr. Austin has served as a faculty member in the Department of Restorative Dentistry at UTHSCSA Dental School. Dr. Austin has received several awards during his dental career. In 2009, the Texas Dental Association honored Dr. Austin by naming him Young Dentist of the Year. In 2010, the Texas Academy of General Dentistry named him New Dentist of the Year, the most prestigious award it gives for dentists who have graduated in the previous 7 years. Dr. Austin has earned a Fellowship in the Academy of General Dentistry by passing an exhaustive written examination and completing over 500 hours of continuing education. In 2014, Dr. Austin was awarded with a Fellowship in the American College of Dentists for his outstanding commitment to ethics in patient care. Continuing education and political involvement in dentistry are amongst Dr. Austin's passions.



Meet Dr. Andrew Johnson DDS, MDS, CDT, FACP

Dr. Andrew C. Johnson completed his general dental and prosthodontic training at the University of Tennessee Health Science Center in Memphis. He now operates a private practice in Fayetteville, AR where he also serves as Clinical Director for the Bold Dental management group. Along with many routine dental treatments, Dr. Johnson focuses on merging the best of traditional methods with cutting-edge computer technology in providing solutions for the most complex and demanding dental problems.

Along with his specialty certificate, Dr. Johnson earned a post-doctoral master's degree in dental science by publishing research involving CAD/CAM restorative techniques and emerging dental materials. He remains active in dental academics by serving as a research advisor and adjunct professor within the University of Tennessee Advanced Prosthodontics program. He also maintains certifications by both the American Board of Prosthodontics and the National Board for Dental Laboratory Technology.

As a board-certified prosthodontist, much of his professional interest involves dental implants—from virtual planning and computer-guided surgery to digital prosthesis fabrication and long-term complication management.