



Dr. Daniel Domingue obtained his DDS degree in 2007.

After Dental School he went on to a three year advanced training at Brookdale University Hospital and Medical Center in New York City. He served as Chief Resident of the Dental and Oral Surgery Department. His training

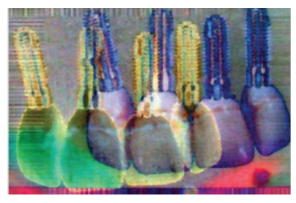
included one year in General Practice Residency and two years in Dental Implantology Fellowship.

During these years, he was awarded the Certificate of Achievement from the American Academy of Implant Dentistry for outstanding leadership in Implant Dentistry, a Fellowship from the International Congress of Oral Implantologists, and an Associate Fellowship of the American Academy of Implant Dentistry in New York City.

After residency and during his first years in private practice Dr. Domingue was awarded the Diplomate from the American Board of Oral Implantology in Las Vegas, NV, the highest award possible for a general dentist practicing implantology. He was also recognized as the youngest recipient of this award in the entire world.

He was later given a Mastership and Diplomate award from the International Congress of Oral Implantology in New York City for his outstanding work in Implant Dentistry and a Fellowship award from The American Academy of Implant Dentistry in Phoenix, AZ. Dr. Domingue is a member of the American Dental Association as well as the Acadiana District Dental Association, American Academy of General Dentistry, and is the Founder and President of Acadiana Southern Society.

Dr. Domingue currently resides in Lafayette, LA where he and his partner, Dr. Jerome Smith DDS, work in their implant referral practice (www.acadianadentistry.com).



Dr. Smith absolutely offers one of the finest courses you could ever imagine. His vast experience, both as a dentist that places implants combined with his vast restorative experience provides for a rare opportunity for those that attend this course.

- Jesse Roberts, Jr. Ruston, LA





Dr. Jerome Smith has been in General Practice since 1980. He started placing dental implants in 1985 and works with over 100 dentists throughout Louisiana on a regular basis in providing this service for their patients in addition to providing

vast experience along with assistance in restoring these cases. The 2-day in-office program has been organized in a fashion that in many ways makes it quite unique and simplified for GPs on all experience levels.

Dr. Smith is a graduate of the Louisiana State School of Dentistry in New Orleans and is an adjunct professor in the Dept. of General Dentistry. He is a member of numerous dental organizations including the ADA, the American Academy of Implant Dentistry and is a Diplomate of the International Congress of Oral Implantologists. He also serves on the board for the Louisiana Academy of Continuing Education.



This was an excellent course. Wow, it was terrific. Probably one of the best courses I've ever been to, and I've been to many courses. It was real life stuff. — Lincoln Harris, DDS

Queensland, Australia

Absolutely one of the most valuable courses I have been to yet. I am pretty sure Jerome is one of the most entertaining speakers I have heard. Awesome experience. — **Dr. Bradi, Caseville, MI**

I took this course 2 years ago and it was great. The information gained and Jerome's southern hospitality cannot be compared to courses you will take on the "circuit." Hopefully there are spaces left for those interested. — Dr. Ed, Mill Valley, CA

J. Jerome Smith, DDS Daniel Domingue, DDS

200 Beaullieu Drive, Building 2 $\, \bullet \,$ Lafayette, LA $\,$ 70508

Phone: 337.235.1523 • Fax: 337.235.0699
Email: newpatient@jeromesmithdds.com
Website: http://www.jeromesmithdds.com





Day One:

8:00 am Live Surgical Cases

10:00 - 10:15 am Break

10:15 - 12 noon Live Surgical Cases

12 noon - 1:00 pm Lunch

1:00 - 3:00 pm Lecture

3:00 - 3:15 pm Break

3:15 - 5:30 pm Lecture

7:30 pm Evening Dinner for Participants (Location to be announced)

Day Two:

8:00 am Live Surgical Cases

10:00 - 10:15 am Break

10:15 - 12 noon Live Surgical Cases

12 noon - 1:00 pm Lunch

1:00 - 3:00 pm Lecture

3:00 - 3:15 pm Break

3:15 - 5:30 pm Lecture with Closing Comments

Course Objectives:

- For each participant to become increasingly and fully aware of the use of dental implants as an integral part of day to day treatment planning for their patients
- For each participant to become more confident and adept at utilizing implants for cosmetic cases, single tooth replacements, as well as fixed reconstructions and overdenture implant retained reconstructions for fully edentulous patients.
- For participants to be able to simplify their arnamentaria and focus on offering services such as socket preservation, connective tissue grafting and other ancillary services that are an integral part of implant dentistry.
- For participants to "know their limitations" and recognize what is within their capabilities and what should be considered for referral.
- Simplified treatment planning, case presentation, and implementation of both the surgical and restorative phases of treatment.
- Cost considerations. Analysis of fees as well as procedural costs. Keeping patient costs within reason and keeping chairside time within normal ranges for implementation of surgical and restorative implant treatment.
- Dealing with complications—troubleshooting surgical "setbacks" as well as restorative obstacles from "loose components" to "esthetic compromises"
- And finally for those in attendance to see the future of dentistry as it relates to the use of dental implants and associated regenerative procedures as suitable replacements in cases of all types.

The majority of the proceeds from this course will be donated to the Medical/Dental Clinic (Clinica Betel) of Latin World Ministries in Atoyac, Mexico.

To learn more about this clinic, please visit http://www.latinworldministries.com





	Course Dates:	
	Doctors Registration Fee	\$1,950.00
	Dental Auxiliary (only 1 per	office) \$295.00
	Tota	l:
ding ding	Bunning of the state of the sta	By Brown and Domingue's Office 200 Beautileu Drive, Building 2 Lafayette, LA 70508
Na	me	
Ad	dress	
Cit	y/State/Zip	
En	nail	
Ph	one	
	ethod Payment: Check Enclosed □ Bill M Visa □ MasterCard □	le American Express
Na	me on Credit Card	Security Code
Cr	edit Card Number	Expiration Date

Cancellations must be made at least 3 weeks prior to the course to receive a refund; otherwise, the deposit will be forfeited.

Grant Support Provided By





Signature

AGD Accepted National Sponsor FAGD/MAGD



Case Type:

Implant replacement of congenitally missing lateral incisors

In our ever changing and complex world, it is often difficult to focus on what works best for our practices as well as our patients when it comes from everything from office equipment to what type of composite resin or resin cement will give the best of results in terms of longevity, patient satisfaction and predictability. In this 2 day intense course involving live surgery demonstrations of all aspects of contemporary implant therapy, Dr. Smith will show and discuss basic principles with a simplified and straightforward approach to treatment from the patient in need of a single tooth replacement to one that requires treatment in both arches. His 30 years as a practicing restorative dentist combined with thousands of implants placed over the past 25 years offers a rare insight to participants with varying degrees of restorative and surgical experience.

"Typically our course will consist of various types of surgical cases in the mornings broadcast to a large screen with macro-video projection and audio for a bird's eye view. The afternoon sessions will cover discussions of the surgical cases as well as all types of concepts, ideas, techniques, costs, products, as related to implant treatment including discussions on bone grafting, socket preservation, cosmetic abutments and optimal treatment for edentulous patients."



Case Type:

- *Immediate implant* placement at the time of extractions;
- Stabilization of the immediate prosthetics with mini implants;
- Subsequent restoration with 4 Locator (Zest) attachments in each arch