As dental implants become a more widely accepted form of treatment, patients' knowledge and expectations are increasing. Implant dentistry has evolved over the past few years to accommodate the increasing esthetic demands. Dr. Mark Gregory and staff invite you to this four-part education series designed to give you a better understanding of dental implant treatment options. Learn how to improve treatment outcomes for your patients while increasing profitability for your practice. These four sessions will cover new products and procedures that are available for the restorative doctor as well as treatment options, concentrating on the best solutions for optimal esthetic results.

Join us for

Mastering the Art and Science of Implant Dentistry Education Series

2014 PROGRAM DATES
Friday, April 25
Friday, May 23
Friday, September 26
Friday, October 24

Irving, TX

Co-sponsored by
Course objectives

- At the conclusion of these programs, participants will be able to:
  - Recognize the role of implant design and surface topography in maintaining bone and soft tissue
  - Provide better information to patients resulting in better esthetics and easier prosthetics
  - Understand the implant options for tooth replacement, including solutions for esthetics
  - Communicate to the patient all the steps involved for a successful outcome

FRIDAY, APRIL 25, 2014
Simplicity, Reliability, Esthetics
Presented by Mr. Gary Burton

In this session Mr. Burton will discuss dental implant systems with a practical and technical approach, providing the restorative dentist with a comprehensive review of various implant designs and prosthetic components. A detailed overview of the restorative procedures will also be given so that the dental professional will be able to decide on the appropriate treatment option for achieving optimal results.

FRIDAY, MAY 23, 2014
Treatment Planning with Participants’ Cases
Presented by Dr. Alan Scott Douglas

During this session Dr. Scott Douglas will discuss single tooth concepts utilizing stock abutments and patient-specific CAD/CAM abutments. Dr. Douglas will present cases and discuss treatment planning utilizing a “crown down” philosophy to troubleshoot and optimize esthetic results.

FRIDAY, SEPTEMBER 26, 2014
Simple Profitable Implant Treatment: The Team Approach
Presented by Dr. Alan Scott Douglas

During this session Dr. Douglas will discuss advanced dental implant treatment planning such as anterior esthetics, complex case considerations for challenging clinical situations, and surgical considerations as it relates to prosthetic decisions. This course will provide a better understanding of the patient’s path of treatment and the communication necessary to eliminate problems and confusion. Dr. Douglas will also cover the essential role of the implant coordinator and discuss dental terminology.

FRIDAY, OCTOBER 24, 2014
Team Day (please note no CE will be given for this session)
Presented by Mr. Kurtis Helm, Ms. Susan Derryberry and Mr. Chris Taylor

After breakfast, there will be a general session to discuss the importance of full team communication as it pertains to increasing patient acceptance of implant treatment. Following this, attendees will participate in breakout sessions. For doctors, Laboratory Owner Kurtis Helm will discuss prosthetic options for treatment planning the fully edentulous. Assistants will train on parts and pieces, ordering and impression-taking including hands-on. Hygienists will learn implant maintenance and increasing case acceptance through educating patients on the benefits of dental implants. Office staff will learn about increasing patient acceptance through finance with Care Credit.

Gary Burton, CDT graduated from T.S.T.C. Waco in 1981 with a degree in Science. He has worked with dental implants since 1981 and served as the technical advisor for Calcickef for eight years. Mr. Burton joined the company in 2000 and is currently a technical advisor for DENTSPLY Implants. He is responsible for employee training, product development, problem solving, and case design. He also assists doctors and labs with difficult cases and lectures throughout the United States, Canada and Mexico, as well as for organized continuing education courses for the Dental Association and many study groups.

Dr. Alan Scott Douglas is a 1989 graduate of The University of Texas Dental School at San Antonio. Following graduation, Dr. Douglas completed a one-year residency in Advanced Education in General Dentistry at the University of Texas Dental School at San Antonio. Dr. Douglas then completed a General Practice Residency at The Audie L. Murphy Memorial Veterans Hospital. He is currently the program director for the AEGD residency program at the VA hospital, a position he has held for the past 16 years. Dr. Douglas has participated in numerous implant and dental materials studies, including a focus implant research project, an overdenture implant research study, a ceramic abutment study and a study on the 3.0mm implant. He has published numerous articles on his dental materials research. The participation of this speaker has been made possible through support from DENTSPLY Implants.

Kurtis Helm, CDT owns and manages Helm Dental Laboratory in Wylie, Texas. The full-service laboratory employs 16 technicians and focuses on the latest technology in the fabrication of all fixed and removable prosthetics. Mr. Helm attended Texas A&M University and received a degree in Bio Chemistry. After serving five years in the United States Air Force as a Dental Laboratory Technical Trainer, he moved back to Texas to open his lab in 1993. Mr. Helm is a Certified Dental Technician in Ceramics and Removable Dentures, studying extensively at institutions such as LVI and Pankey.

Ms. Susan Derryberry completed her dental hygiene training at The University of Texas Health Science Center - Houston and received a Bachelor’s degree in Health Care Administration at Texas State University. Before obtaining a Master in International Management at Thunderbird, the American Graduate School of International Management, she practiced dental hygiene in Texas, Switzerland, and Germany. In addition to clinical practice, she has worked with several major dental products companies. Susan was Director of Marketing for Atlantic Components, Inc. in Cambridge, MA before its acquisition by Asta Tech. Most recently she was responsible for the North American marketing strategy for ATLANTIS™ and Cresco™ as Product Manager at the corporate office in Waltham, MA. Susan is currently the DENTSPLY Implants District Manager for laboratory accounts in North Texas and Louisiana.

Dr. Alan Scott Douglas will discuss single tooth concepts utilizing stock abutments and patient-specific CAD/CAM abutments. Dr. Douglas will present cases and discuss treatment planning utilizing a “crown down” philosophy to troubleshoot and optimize esthetic results.

To register or request more information on this program, contact Kelly Payne:
Email: keily@gregoryoralsurgery.com
Phone: 972-401-1100

DENTSPLY Implants is a ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. DENTSPLY Implants designates this activity for 9 continuing education credits.