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The fully-edentulous patient: Optimizing treatment outcomes with digital technology

Presented by
Dr. Alan Scott Douglas

Friday, September 21, 2018
Eau Claire, WI

Co-sponsored by
Digital technology is evolving rapidly within implant dentistry, and these advancements help us balance function, esthetics, and longevity better than ever. They also enable new and innovative workflows that impact how we practice. Given this ever-changing landscape, many clinicians find it difficult to fully understand and implement all of the tools available.

This course will present the practice and patient benefits of digital technology in fully edentulous situations. Through 3D visualization of the patient’s anatomy, computer-guided software can be used to help ensure accuracy and avoid unpleasant surprises during implant surgery and restoration. The reliability, functionality and flexibility of digital implant-treatment planning for edentulous cases will be reviewed.

Course objectives:
• Provide a comprehensive understanding of prosthetically driven implant planning and the benefits of using surgical planning software in fully edentulous treatment.
• Review the evolving digital workflows for fully edentulous cases, including application of the dual-scan method.
• Review various restorative options for the fully edentulous patient and how digital technology can help determine the best option.
• Review how computer-guided implant treatment planning can work as a communication tool to improve fully-edentulous treatment outcome.

Program at a glance
Date  
Friday, September 21, 2018
Time  
8:30 - 9:00 am Registration and breakfast
9:00 am - 12:00 pm Lecture presentation
12:00 - 1:00 pm Lunch
1:00 - 2:00 pm Lecture presentation
Location  
Holiday Inn Eau Claire South
4751 Owen Ayres Court
Eau Claire, WI 54701
Tuition  
Complimentary
No refunds will be issued as this is a tuition-free course. The new Physician Payment Sunshine Act requires reporting of the transfer of value to physicians and dentists. The value of this program is estimated at $40 per person, which is required to be reported to the US Department of Health & Human Services.
CE credits  
4 hours

Registration
To register for this program, go to:
register.dentsplyimplants.com/rsvp
At time of registration please reference course number 058036.
Please note: an individual email address is required per registrant.
Please respond as soon as possible as space is limited.

Information
Your local Dentsply Sirona Implants representative:
Valerie Curry | 630-408-3848
valerie.curry@dentsplysirona.com

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Featured speaker

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 27 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, a study on the 3.0mm implant and a study on a fixed but removable telescopic prosthesis. He has published numerous abstracts on his dental materials research.

The participation of this speaker has been made possible through support from Dentsply Sirona Implants.