

Advances in Digital Dentistry

FULL-DAY PRESENTATION (LECTURE)

Digital dentistry is changing the way general dentists, surgeons, and laboratory technicians interact with one another and plan treatment. Incorporation of CAD/CAM technology for restorative solutions can help deliver natural-looking, esthetic results for patients. Connectivity between current CAD/CAM scanners and intra-oral scanners allows the restorative doctor to take a digital impression, make any occlusal modifications chairside, and send the file to the laboratory to design the restoration. This program will review recent advances in digital technology; the increasing importance of the partnership between the dentist and the lab; the differences between various materials used for copings and abutments; surgical planning software for implant placement and restoration; and the many benefits available to the treatment team when using digital dentistry solutions.

LEARNING OBJECTIVES:

- Recognize how to incorporate recent technological advances as part of the treatment plan
- Understand how digital impressions can help create an accurate final restoration
- Understand the materials and processes available for CAD/CAM restorations
- Identify cases where guided surgery planning would be helpful for implant placement
- Also review implant complications



Dr. Bryan Harris

Dr. Harris is a prosthodontist who maintains a private practice of implant and esthetic restorative dentistry with a focus in digital therapies. Bryan started in dentistry as a fixed crown and bridge technician. His interest in dentistry grew and led him to earn his DMD degree at the University of Louisville School of Dentistry (ULSD) where he graduated in 2004. He immediately pursued his prosthodontic residency at the University of Texas Health Science Center in San Antonio (UTHSCSA) where he focused on implant dentistry. While in residency, he also earned his CDT credential in crown and bridge. Upon graduation in 2007, Dr. Harris returned to ULSD as an associate professor in oral health and rehabilitation. In 2011, he helped establish ULSD's Advanced Education in Prosthodontics program. Dr. Harris maintains a full-time practice limited to implant, fixed, and removable prosthodontics. He is the author and co-author of 22 professional publications and has lectured before national and international audiences at the American Academy of Osseointegration, the Academy of Gnathology, and the ITI Symposium.

Waunakee
1020 Quinn Dr.
Waunakee, WI 53597
608.849.5343

Baraboo
1670 South Blvd., Ste. 103
Baraboo, WI 53913
608.356.2143

Eau Claire
4235 Southtowne Dr.
Eau Claire, WI 54701
715.895.7111

Greenfield
7420 W. Forest Home Ave.
Greenfield, WI 53220
414.546.3040

Rockford
6785 Weaver Rd., Ste. 1C
Rockford, IL 61114
815.964.8932



Advances in Digital Dentistry

Speaker: Dr. Bryan Harris



Friday, October 19, 2018
8:30 a.m.–3:30 p.m.

8:00-8:30 A.M. | REGISTRATION & BREAKFAST

8:30-11:30 A.M. | PROGRAM

11:30-12:30 P.M. | LUNCH

12:30-3:30 P.M. | PROGRAM

The Ingleside Hotel

2810 Golf Road, Pewaukee, WI 53072 | 800.247.6640 | www.theinglesidehotel.com

Register at: <https://straumann.cvent.com/niebler101918>

QUESTIONS: Contact Craig Niebler, Straumann Territory Rep
262.955.9666 or craig.niebler@straumann.com

SAC: Straightforward/Advanced

TUITION: Complimentary
(No refunds as this is a tuition-free course)



Approved PACE Program Provider.
FAGD/MAGD Credit.
Approval does not imply acceptance
by a state or provincial board of
dentistry or AGD endorsement
5/1/2018 to 5/31/2024.

Straumann AGD Provider
#210303

Sponsored by:



Space is Limited, Register Today!

CE Credit: 6 hours

1020 Quinn Dr.
Waunakee, WI 53597

800.236.3859
dnsdental.com

RETURN SERVICE REQUESTED

PRSR STD
US POSTAGE
PAID
MADISON WI
PERMIT #2783