2020 Implant Education Series

Hands-on, Comprehensive, Dental Implant Placement Education

60 hours CE Credits
Our goal at RDI is to provide a comprehensive educational experience that focuses on the best end-result for the patient. Incorporating the most-up-to-date research-based knowledge and clinical training, we will equip dentists with the skills and tools they need for successful implant placement and seating the final restoration. With small student-to-mentor ratios, we provide a personable experience that gives dentists the opportunity to feel comfortable asking questions. At RDI - if you succeed, we all succeed.

Dr. Jan Bublik, DDS, received his Doctor of Dental Surgery and Doctor of Medicine degrees from Palacky University in Olomouc, Czech Republic. He then came to the University of Rochester where he achieved advanced training in General Dentistry. Dr. Bublik is recognized as a Diplomat of International Congress of Oral Implantologists. He is also a member of the American Academy of Facial Esthetics and the American Academy of Craniofacial Pain. He has served as faculty at Eastman Dental Center, and currently practices in Weston, WI.

Dr. Jon Rogers, DDS, received his undergraduate degree from Appalachian State University and has been practicing dentistry full-time since graduating from the University of Connecticut School of Dental Medicine in 2006. Dr. Rogers is a member of the American and Tennessee Dental Associations, the local First District Dental Society, the East Tennessee Dental Practice Academy, the Christian Medical/Dental Association, the Academy of Osseointegration and the American Academy of Implant Dentistry. Dr. Rogers practices in Greenville, TN.

Dr. Todd Hehli, DDS, graduated from the University of Minnesota School of Dentistry in 1989. He is recognized as one of the top dentists nationally for his talents in adult restorative care, cosmetic and implant dentistry, and sedation dentistry. In 2000, he formed Summit Dental Management and Consulting and works with 430 team members and over 85 partner and associate dentists in 30 private practices. Dr. Hehli is a member of the American Dental Association, Wisconsin Dental Association, and the Spear Institute.

Dr. Wesley Mullins, DDS, attained his dental degree from the West Virginia University School of Dentistry. Dr. Mullins completed his general practice residency at the University of Tennessee Medical Center and serves as a faculty member. He is a proud member of the American Dental Association, the Academy of General Dentistry, the Tennessee Dental Association, and the Second District Dental Society. Dr. Mullins practices in Knoxville, TN.

Dr. Adam Kruger, DDS, graduated from the University of Iowa, College of Dentistry in 2012. He achieved fellowship status with the International Congress of Oral Implantologists. Dr. Kruger became a Misch Surgical Implant Fellow in 2018. He was awarded the status of Diplomat by the Board of Directors for the International Congress of Oral Implantologists. He enjoys sharing his knowledge through various study clubs and Facebook groups he founded to include: the Iowa Dental Implants Study Club and the private Facebook Dental Implants in the Midwest Group. In addition, Adam is a mentor for the Wehrle Implant Immersion Course. Dr. Kruger practices in Oelwin, IA and West Union, IA.

Bob & Brad Slominski, with more than thirty years of experience, Bob and Brad Slominski have a wealth of knowledge in the dental lab industry. Specializing in CT guided surgery, implants and dental restorations, they have spent countless hours chairside helping ensure the best outcome for doctors and their patients.
SERIES 1
Restorative Driven Implantology and Surgical Principles
2 days of lecture & hands-on activities

Lecture

- Dental concerns for case selection
- Principles of guided vs. conventional surgery
- Parts & pieces of implant dentistry
- Bone healing - what is normal?
- Understanding surgical principles
- Concept of healed ridge implant placement
- Infection control & asepsis
- Extractions - not your everyday
- Socket preservation
- Incision and flap design
- Suturing techniques
- Material selection (sutures, membrane types, grafts)
- Graft containment
- Bone healing dynamics
- Maintaining vs. obtaining soft and hard tissue
- How to use ISQ technology with healed ridge implant placement

Hands-On Activities

- Drilling practice into D1 thru D4 bone types
- Implant placement into mandibular bone models (free handed & CT surgical guides)
- Suturing techniques on chicken breast

Online Module

(Completed prior to attending the in-person lecture and hands-on course)
- History of dental implants
- What makes a good implant?
- Pharmacology
- How to take a good CT scan
- What is needed to make a surgical guide?

Spring 2020 (3-part series)

| SERIES 1 | January 31 - February 1 |
| SERIES 2 | March 6-7 |
| SERIES 3 | April 3-5 |

FALL 2020 (3-part series)

| SERIES 1 | August 28-29 |
| SERIES 2 | September 25-26 |
| SERIES 3 | October 23-25 |

Series 1 and 2 courses must be completed prior to attending Series 3
SERIES 2
Restorative Driven Implant Placement and Prosthetics
2 days of lecture & hands-on activities

Lecture

- Recap extraction technique
- Implant placement for denture patients (how many do you place and when)
- Introduction to complex implant treatment planning/full arch
- Evaluating socket type
- Principles of graft containment
- Implant selection based on socket anatomy
- CT guided surgery vs. conventional for immediate implant placement
- Understand when to immediate load implants and when you should not
- How to use ISQ technology for immediates
- Implant restorations (screw retained vs. cement retained)
- Open and closed impression techniques
- Abutment selection and design
- Immediate previsualization
- Chair-side custom tissue formers vs. lab fabricated custom formers
- Customized impression coping
- Principles of overdenture treatment planning
- Implant restorations for the edentulous patient and vertical requirements

Hands-On Activities

- Hands-on model demonstration (open and closed tray impression techniques, temporary abutment and crown fabrication, abutment selection and placement process, etc.)
- Hands-on training using pig jaws (extractions, grafting, suturing and socket preservation)

Online Module
(Completed prior to attending the in-person lecture and hands-on course)

- Case for immediate implant placement
- Case selection and immediate planning
- Review extraction technique
- Placement protocol and graft containment

Spring 2020 (3-part series)

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SERIES 3
Restorative Driven Implant Surgery and Implementation
2½ days of live patient hands-on surgeries and lecture

Hands-on Live Patient Surgeries

- Pre-operative workup using CBCT for each patient
- Live implant surgery on multiple patients over 2 days
- Mentored, over the shoulder, implant training
- Small student-to-mentor ratio
- Preselected implant patients to ensure success
- State-of-the-art facility and instrumentation with CBCT on site
- Post-operative recap of implant placement surgeries after each day

SERIES 3 Includes Team Training Component

Each doctor is encouraged to bring 2 members of their practice to attend the team component.
- 2½ days (Friday, Saturday and Sunday)

Team Training Topics include:
- Hands-on with implant parts and pieces
- Operatory set-up and aseptic technique
- Four-handed implant dentistry
- Sterilization of instruments and surgical trays
- Organizing inventory
- Understanding implant parts and pieces
- Informed consent
- Post-op instructions
- Implementation

I now know and understand the different parts of an implant and have a better understanding of how they are placed. Also, most importantly, why things are done the way they are.”
Jodee Cooper (team component attendee)

Lecture

- How to implement Restorative Driven Implant education in your practice
- What you need to do different as a dentist in your practice on Monday morning
- What your team needs to hear and believe
- A recipe for case acceptance... the secret sauce
- What codes do I use for implant procedures?
- The insurance excuse and patient financing
- Marketing and internal referrals
- How to enjoy the journey

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Continuing Education Credits: Dental Crafters, Inc. designates these seminar activities for 60 hours of continuing education credits.

Dental Crafters, Inc. is an 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. Concerns or complaints about a CE provider may be directed to the provider or to ADA CERP at www.ada.org/cerp • Dental Crafters • 1000 Corporate Drive • PO Box 770 • Marshfield, WI 54449 • Phone 1-800-472-8302

Registration

Seating is limited and pre-registration is required.

TO REGISTER CALL 1-833-342-5734

• We accept major credit cards.
• We offer payment plans that can be customized to your needs.

Cancellation Policy: A refund, less a $500 administration fee will be issued if the cancellation is received one week prior to the seminar date. Cancellations received during the week of the seminar are not refunded.

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Dr. David Gillespie

“It was very helpful to go through the thought process of thinking through complications that may occur during implant placement.

Great course that I would recommend to other dentists!”

Dr. Emily Benyaich

“Great environment to feel comfortable with multiple different implant techniques... from learning how to manage tissue, to critically thinking about how to plan cases and adjusting as needed during surgery.

I also learned new approaches to help my patients understand implant dentistry, with the end result being greater implant case acceptance.”

Dr. Kacie Sharpe

“I am new to placing implants so getting the experience and knowledge to place multiple implants on multiple patients was priceless.

Best CE I have ever been to, and I would recommend to others.”

Dr. Steve Eiler

“Unbelievable course! It is impressive to see the comradery throughout the series, the sharing of information and there are no egos present.

I have learned how to work through a treatment plan and how to be a more comprehensive dentist.

The case exposure was awesome, an amazing surgical experience!”

Dr. Bruce Thomas

“As an oral surgeon, I was impressed by the quality of education, the preparation and the systematic approach. I am confident the doctors that complete this course, will be able to go back to their practices and safely and successfully place implants.

The small student-to-mentor ratio, allows the attendees to receive the proper amount of time and guidance to learn the critical thinking process that goes along with placing implants.

I recommend and encourage general dentists to attend.”
Register Today!

www.restorativedrivenimplants.com

"Fantastic course that boosted my confidence level. Overall, great teamwork between attendees and mentors!"

"Mentors are accessible and helpful, BEST implant course I've attended!"

"Comprehensive course that can be applied to all implant systems."

Dr. Gery Benza
Dr. Matthew Meyers
Dr. Rebecca Van Miller