SAVE THE DATE

Implant treatment planning – chaos or clarity?

presented by KENNETH HEBEL, DDS, MS
hosted by UNIVERSITY OF TENNESSEE, COLLEGE OF DENTISTRY

sponsored by NOBEL BIOCARE

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<th>Date</th>
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<td>September 12, 2014</td>
<td>Registration: 9:00 a.m. – 9:30 a.m.</td>
<td>University of Tennessee Health Science Center (UTHSC) General Education Building Room TBD 8 S. Dunlap Street Memphis, TN 38163</td>
<td>$165 – dentist $79 – auxiliary After Sept. 2 $180 – dentist $99 – auxiliary</td>
<td>6 CE credits CEUs will be provided by UTHSC College of Dentistry</td>
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<td>Presentation: 9:30 a.m. – 4:30 p.m.</td>
<td>Morning coffee and lunch will be provided.</td>
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Course overview
Critical decision making is often the missing element for optimal results in dental implant treatment planning and treatment execution. This presentation will discuss the essential steps required to properly plan and perform successful implant treatment.

Every implant dentist, whether specialist or generalist, needs to be part surgeon, periodontist, and prosthodontist – or results are substandard. This presentation will show successes and failures by both specialists and generalists and discuss the reasons for success and failure. A structured approach to patient assessment, treatment planning, and treatment execution will be presented to achieve outstanding results. “Esthetics rule and function is expected.” This course can transform how you treatment plan, place, and/or restore dental implants.

Learning objectives
1. Learn to properly assess patients to determine who is a good candidate for dental implants.
2. Understand the essential components for a good implant examination.
3. Understand, when treatment planning, that bone and soft tissues are harder to return to form and function than teeth are.
5. Learn how to assess treatment requirements without a wax-up.
6. Learn why proper surgery protocols enhance the esthetics of the final restorations.
7. Learn why many doctors choose the wrong abutments and what the proper choice should be.
8. Learn simple procedures to create superior esthetic restorations.
9. Learn a structured path to better implant results.

This course is appropriate for clinicians with experience in implant dentistry.

Attendees will receive:
- 6 CE credits
- Course material
- Morning coffee and lunch

See back of this invitation for registration details.

Parking information
- Madison Plaza Garage 940 Madison Ave. $5/day
- Dental Patient Lot 875 Union Ave. $3/day
- Metered parking available along S. Dunlap St.
REGISTRATION for “Implant treatment planning – chaos or clarity?”
Send completed registration form, along with payment, to the address below, fax form to 901.448.1514, or call 901.448.5386. You will receive acknowledgement of your enrollment by mail. Registration at the door will be on a space-available basis.

Please direct all questions to UTHSC Office of Continuing Dental Education at 901.448.5386. We accept Visa, MC, and Discover.

September 12, 2014
Friday
UTHSC College of Dentistry, General Education Building
Memphis, TN

(please print)
Name
Auxiliary
Auxiliary
AGD membership no.     ADA no.
Address
City            State          Zip
Telephone            Fax
Email
Specialty

Tuition     $165 – dentist, $79 – auxiliary;  After Sept. 2: $180 – dentist, $99 – auxiliary

(please indicate payment type)
☐ Check   ☐ Visa   ☐ MasterCard   ☐ Discover

Credit card number          Expiration date

Cardholder signature

Tuition check enclosed     $          (make check payable to University of Tennessee)

Fax or mail registration along with payment to
Fax 901.448.1514
UTHSC College of Dentistry, Office of Continuing Dental Education
875 Union Ave., C-106 Dunn Bldg., Memphis, TN  38163
www.uthsc.edu/dentistry/ce

Kenneth Hebel, DDS, MS

Dr. Ken Hebel is internationally recognized for his expertise in implant dentistry. He has provided hundreds of lectures worldwide and is dedicated to a broad-based understanding of implantology for all dentists. He continues to maintain a private practice in London, Ontario, where he provides both advanced, surgical, and prosthetic phases of implant dentistry. His areas of focus include treatment planning, implant prosthetics, implant surgery, allografting, autografts, and sinus lifts.

Dr. Hebel has been teaching miniresidency programs for over 20 years at the Hands On Training Institute. With more than 25 years in private practice, Dr. Hebel has a unique combination of qualifications. As well as being a certified specialist in prosthetics dentistry, he holds a master’s degree in anatomy and has successfully completed the American Board of Oral Implantology / Implant Dentistry board examination.

General concepts on this topic will be taught utilizing Nobel Biocare products and solutions. Product images are not necessarily to scale. Information regarding payments made and expenses covered related to any educational event may be subject to public disclosure by Nobel Biocare pursuant to the Patient Protection Affordable Care Act and/or other state or federal regulations. Nobel Biocare, the Nobel Biocare logotype and all other trademarks are, if nothing else is stated or is evident from the context in a certain case, trademarks of Nobel Biocare.

Dental Board of California #RP2499.