Options and decision factors for the edentulous arch

presented by RUSSELL A. BAER, DDS
hosted by GNATHODONTICS
sponsored by NOBEL BIOCARE

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Location</th>
<th>Tuition</th>
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<td>May 8, 2015</td>
<td>Registration/Breakfast: 8:00 a.m. – 8:30 a.m.</td>
<td>Marriott Denver Tech Center 4900 S. Syracuse Street Denver, CO 80237</td>
<td>$149 US</td>
<td>7.5 CE credits</td>
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<td>Presentation: 8:30 a.m. – 5:00 p.m.</td>
<td>Breakfast, lunch, and refreshments will be provided.</td>
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This course is designed for experienced clinicians who want to expand their treatment options for edentulous indications.

Course summary
Providing a practical guide to the rehabilitation of the edentulous arch, this advanced course highlights in detail the principles and restorative concept of the All-on-4® treatment concept as a straightforward, standardized treatment option for edentulous arches, and its integration in the practice.

The following will be discussed:
– Demographics of edentulism
– Scientific rationale for the All-on-4® treatment concept
– Identifying the terminal dentition
– Patient selection; indications and contraindications
– Presurgical considerations and procedures
– Surgical stent fabrication
– Conversion to a fixed temporary prosthesis
– Prosthodontic options and protocol
– Laboratory considerations
– Maintenance and follow-up
– Complications

Learning objectives
– Understand the rationale and evidence supporting the All-on-4® treatment concept
– How to identify the right patient
– Understand the presurgical work-up
– Properly convert existing denture to a fixed temporary prosthesis
– Understand the final prosthetic options
– Guide the patient through long-term health with the All-on-4® treatment concept

Attendees will receive:
– 7.5 CE credits
– Breakfast, lunch, and refreshments

Registration
Please register for this course by contacting Nobel Biocare Training and Education:
Tel 800.579.6515
educationusa@nobelbiocare.com

See complete registration information on the reverse side of this invitation.
Options and decision factors for the edentulous arch

presented by RUSSELL A. BAER, DDS

May 8, 2015
Friday

Marriott Denver Tech Center
Denver, CO 80237

To register, fax or mail form to:
Fax 714.282.4812
Nobel Biocare Training and Education
22715 Savi Ranch Parkway
Yorba Linda, CA 92887

For more information, contact:
Nobel Biocare Training and Education: Tel 800.579.6515, educationusa@nobelbiocare.com

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Russell A. Baer, DDS

Dr. Russell A. Baer graduated from the University of Illinois School of Dentistry in 1985 and completed a two-year general practice residency at the University of Chicago. Dr. Baer is currently a clinical associate professor at the University of Chicago where he teaches implant dentistry in the General Practice Residency and Maxillofacial Prosthodontics program and conducts clinical research in implantology and reconstructive dentistry. This clinical research has included a single-tooth immediate-load study using Nobel Biocare’s Replace® Select and NobelDirect® implants.

Dr. Baer is an active member of the Academy of Osseointegration and the International Congress of Oral Implantology. He has written numerous articles and lectured both nationally and internationally on implant dentistry. His passion for implant dentistry led him to the former Soviet Union, where he founded the Chicago Center for Advanced Dentistry and serves as academic director. The center is the leading training center of oral implantology and advanced dental techniques in the region and has offices in Moscow, Kiev, Vilnius, Almaty and Mumbai, India. Through this program, many American dentists have had the opportunity to teach and practice implant dentistry in this region of the world.

Dr. Baer has a private practice in downtown Chicago that specializes in implant and reconstructive dentistry.

Russell A. Baer, DDS

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CANCELLATION POLICY: No refund for no-shows or cancellations made within 14 days of the start date of the program. All cancellations must be in writing and faxed to 714.282.4812. Should Nobel Biocare cancel a course, liability is limited to refund of the full amount of the course fee.

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. In order to improve readability, Nobel Biocare does not use TM® in running text. Nobel Biocare does not waive any right to the trademark or registered mark and nothing herein shall be construed to the contrary.

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