

# The All-on-4<sup>®</sup> treatment concept – from planning and denture fabrication through day of surgery and immediate-load provisional conversion

A laboratory perspective

Speaker Thomas Wade, CDT  
Host Friendship Dental Laboratories, Inc.  
Sponsor Nobel Biocare

## Course information

**November 2, 2018**

**Friday**

### Location

Friendship Dental Laboratories, Inc.  
8510 Philadelphia Road  
Rosedale, MD 21237

### Times

Registration 8:00 a.m. – 8:30 a.m.  
Presentation 8:30 a.m. – 4:30 p.m.

*Breakfast, lunch, and refreshments will be provided.*

### Tuition

\$149 US

### CEUs

7 credit hours

### Attendees will receive:

- Course material
- Breakfast, lunch, and refreshments

### Registration

An RSVP is requested. Please contact:  
Nobel Biocare Training and Education  
800.579.6515

northamericaeducation@nobelbiocare.com

Course no. 194045

*For complete registration information and a registration form, please see the reverse side of this invitation.*



Mr. Thomas Wade

### Course overview

This advanced, full-day course, which will provide valuable insight for lab technicians and clinicians alike, will combine lecture/slide presentation, hands-on, and round-table discussion to examine in depth all of the criteria and considerations necessary to promote strong clinical and technical teamwork and enable the laboratory to successfully assist the doctor(s) with all aspects of the immediate-load All-on-4<sup>®</sup> treatment concept, including digital planning as well as proper fabrication protocols for the denture(s), scanning device(s), and surgical guide(s).

### Learning objectives

- Better understand and be able to work with clinicians in the “digital planning” arena for prosthetic strategic placement of implants and abutments.
- Be able to properly fabricate radiographic guides for scanning, utilized in proper digital planning protocols for NobelClinician<sup>®</sup> Software.
- Learn to fabricate the often used “clear denture replica with troughs” for strategic manual placement of implants and abutments utilized in non-guided cases.
- Understand how an experienced All-on-4<sup>®</sup> treatment concept technician can be a valuable asset to both the implant surgeon and the restorative doctor on day of surgery with regard to chairside assistance in the abutment placement and initial intraoral “lockup” of the denture to achieve a highly successful immediate-load provisional prosthesis.
- Participate in hands-on laboratory conversion of a full denture into an immediate-load provisional, with an emphasis on quality over speed.
- Learn techniques on conversion that can improve success down the road with design and fabrication of the final bar prosthesis.

**This course is appropriate for both clinicians and lab technicians who are experienced in implant dentistry.**

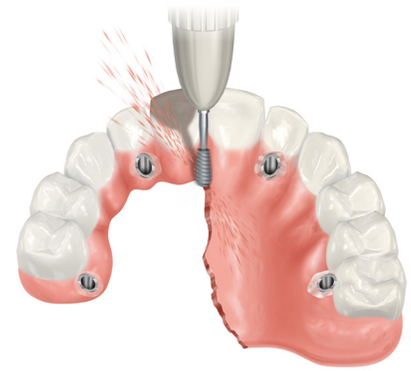




### About the speaker

**Thomas Wade, CDT**

Tom Wade is a 1976 graduate of the Dental Technology Program at the US Air Force School of Health Care Sciences, Sheppard AFB, Wichita Falls, Texas. He has owned and operated New Horizons Dental Laboratory in Broomfield, Colorado, since 1983 and has always specialized in the fabrication of removables and implant prosthetics. He is a published author and lectures extensively on both clinical and laboratory aspects of multiple implant treatment of the edentulous arch, with an emphasis on 3D digital planning, the All-on-4® treatment concept and CAD/CAM milled titanium bar restorations.



Mr. Wade is a 2012 CDT of the Year nominee and is the lead instructor for two master-level dentures-on-implants courses, sponsored by the Ivoclar-Nobel Biocare partnership at the Implant Esthetics Center of Excellence in Sarasota, Florida.

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Mail or fax form with payment to:  
Nobel Biocare Training and Education  
22715 Savi Ranch Parkway  
Yorba Linda, CA 92887  
Fax 714.282.4812

For more information, call or email:  
800.579.6515

northamericaeducation@nobelbiocare.com

*In an effort to secure your credit card information, scanned and emailed copies of the registration form will not be accepted. Please only mail or fax.*

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Tuition check enclosed \$ *Make check payable to Nobel Biocare USA, LLC*

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Dental Board of California #RP2499.

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