Overview
Restorative dentists face real challenges with respect to cementing implant restorations. The problem is residual excess cement and how it may result in peri-implant disease and possibly implant failure. The issues relate to the biological nature of the attachment of the implant, cements that are more appropriate for teeth rather than implants, and techniques that have evolved over a hundred years for tooth-supported restorations, which may be inappropriate for implants. Whether you have had advanced training or are a recent graduate from dental school, it is unlikely you have had any formal training on cementing restorations as no protocols exist.

Dr. Wadhwani has been involved in new research (working with institutions such as the University of Washington, University of Texas, University of Oregon Health Sciences, and University of San Francisco) related to microbiological reactions with cements, abutment design changes, and corrosion of implant materials. This research and its findings will be discussed during the presentation.

Radiography is commonly used to detect abutment component fit and bone changes around implants. Learn how this examination is often misinterpreted. Techniques to reduce or eliminate this issue will be shown, and the benefits of using cement-free alternatives including the NobelProcera® Angulated Screw Channel (ASC) Abutment will be discussed.

Avoid possible implant failures by understanding the best practices for restoring them!

This course is intended for clinicians who have limited to vast experience with placing and restoring dental implants.

After this one-day course, the participant will...
- Be able to define the detection of cement selection, and understand what you need from a cement material—be aware, be safe.
- Confidently apply techniques for preventing failures, and understand detection techniques for evaluating excess cement extrusion.
- Be familiar with developing a “gestalt” (wholeness approach) cementation protocol for implant restorations.

For venue location, speaker information, and registration form, please see the reverse side of this invitation.
Restoratively driven implant failures  
Dentistry’s dirty little secret

presented by 
Chandur Wadhwani, DDS, MSD

October 23, 2015  
Hotel Blu Vancouver 
177 Robson Street 
Vancouver, BC V6B 0N3 
604.620.6200

Registration 
To register by phone, mail, fax, or email, please contact:  
Nobel Biocare Canada Inc. 
9133 Leslie Street, Unit 100, Richmond Hill, ON L4B 4N1 
Tel 800.939.9394; Fax 800.900.4243; education.canada@nobelbiocare.com

Customer name
DDS     DMD

Customer account no.

Address

City
Province
Postal code

Telephone
Fax

Email

Specialty

Tuition
295 CAD

Course no. 111611

Course no.

(please indicate payment type)

Check    Visa    MasterCard    AMEX

Credit card number
Expiration date

Cardholder signature

Tuition check enclosed $ (make check payable to Nobel Biocare Canada Inc.)

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 905.762.0568 or emailed to education.canada@nobelbiocare.com. Should Nobel Biocare cancel a course, liability is limited to refund of the full amount of the course fee. We reserve the right to change content and/or speakers without notice. Course dates may change or be cancelled, so please call Training and Education for verification: 800.939.9394

ADA CERP (Continuing Dental Education Recognized Program) 
Nobel Biocare Canada Inc. is a joint sponsor with Nobel Biocare USA, LLC. Nobel Biocare USA, LLC, 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 the ADA CERP at www.ada.org/ceerp

Nobel Biocare USA, LLC, designates this activity for 7 continuing education credits.

Find more training opportunities online at nobelbiocare.com
Go to the “Training & education” section, then use the Course Finder to locate specific courses.

Speaker information 
Chandur Wadhwani, DDS, MSD
Dr. Wadhwani received his undergraduate and dental degrees from the University College London School of Dentistry. He lectured at the dental school as a part-time clinical lecturer in the restoration department for many years. He received his specialty certificate in prosthodontics as well as a master’s degree from the University of Washington School of Dentistry. Dr. Wadhwani is an affiliate instructor in the Department of Restorative Dentistry at the University of Washington, past president of the Washington State Society of Prosthodontists, and past president of the Tucker 60th Study Club.

Dr. Wadhwani is primary author of several publications in peer-reviewed dental journals and is involved in several aspects of implant research with the University of Washington, lecturing nationally and internationally.

General concepts on this topic will be taught utilizing Nobel Biocare products and solutions. Product images are not necessarily to scale. 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 the running text. Nobel Biocare does not waive any right to the trademark or registered mark and nothing herein shall be construed to the contrary.

Approved PACE Program Provider, FAGD/MAGD Credit. Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement (08/01/2013 to 07/31/2016). Provider ID# 209731.