



Lifelong learning is a core value for dental professionals worldwide.

Our commitment to empower dental professionals to provide better, safer, faster dental implant care is fueled by world-class Clinical Education programs.

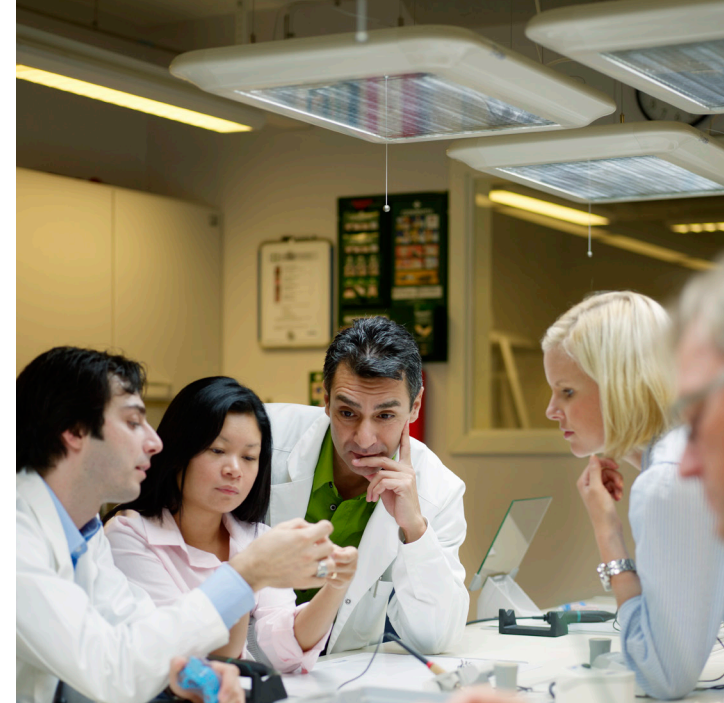
Dentsply Sirona Implants is your professional development partner and helps you stay at the forefront of your field fueled by evidence-based educational resources and continuing education experiences.

**Dentsply
Sirona**
Implants
590 Lincoln Street
Waltham, MA 02451

Upcoming CE course

The evolution of screw-retained solutions for the fully and partially edentulous patient

Thursday, September 20, 2018
Birmingham, MI



The evolution of screw-retained solutions for the fully and partially edentulous patient

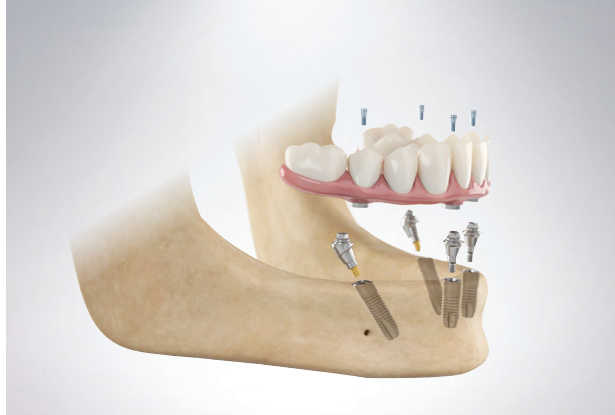
Presented by
Conrad Rensburg, ND, NHD
and **Dr. Abbey Sayed**

Thursday, September 20, 2018
Birmingham, MI

Co-sponsored by



**Dentsply
Sirona**
Implants



The evolution of screw-retained solutions for the fully and partially edentulous patient

Today's technologies provide our restorative team a multitude of innovative treatment options. This lecture will focus on the technical knowledge needed to satisfy patient needs based on functional, esthetic and economical requirements.

Topics discussed will include: segmental and full-arch fixed hybrid choices, screw-retained options, removable clip denture options, and the protocols involved with restoring a case using a hybrid fixed removable solution. By discussing the advances in these technologies, the restorative team will be able to effectively determine the best restorative avenue to suit every individual patient.

Mr. Rensburg will also focus on the advantages associated with digital impressions and how digital technology is aiding in restoring our patients more efficiently.

Course objectives:

- Provide the restorative team with a sound understanding of fixed, removable, and hybrid restorative options for the edentulous and partially edentulous arch.
- Explore the latest technologies, giving the restorative team the option to restore their patients with an esthetic and functional screw-retained solution.
- Discuss the advantages of processing implant restorations using digital technology.
- Discuss restorative options, their applications, economic considerations and the advantages associated with each protocol.
- Explain patient-specific overdenture solutions and the multitude of other innovative restorative options.

Program at a glance

Date	Thursday, September 20, 2018
Time	5:30 - 6:00 pm <i>Registration and dinner</i> 6:00 - 9:00 pm <i>Lecture presentation</i>
Location	Pristine Periodontics and Implants 2425 E. Lincoln St. Ste 100 Birmingham, MI 48009
Tuition	Complimentary No refunds will be issued as this is a tuition-free course. The new Physician Payment Sunshine Act requires reporting of the transfer of value to physicians and dentists. The value of this program is estimated at \$40 per person, which is required to be reported to the US Department of Health & Human Services.
CE credits	3 hours provided by Pristine Periodontics & Implants

Registration

To register for this program, contact:

Jenna Brickel | 248-901-0000
jenna@pristineperioimplants.com

Please respond as soon as possible as space is limited.

Information

Your local Dentsply Sirona Implants representative:

Ron Ritchie | 248-535-6033
ronald.ritchie@dentsplysirona.com

Pristine Periodontics and Implants 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. Pristine Periodontics and Implants designates this activity for 2.5 continuing education credits. Concerns or complaints about a CE provider may be directed to the provider or to Commission for Continuing Education Provider Recognition at ADA.org/CERP. Pristine Periodontics and Implants is also an AGD approved PACE provider (374140) for FAGD/MAGD Credit. Acceptance period 11/1/2016 until 10/31/2020.

ADA CERP® Continuing Education Recognition Program

Co-sponsored by



Featured speakers



Conrad J Rensburg graduated under full scholarship with a 4-year Baccalaureate degree from Pretoria Tech in 1992. He is certified with an ND in technology and specialized with an NHD in fixed prosthetics. He is a member of the prestigious PEERS prosthodontic association, registered with the NADL, NCDLA and certified by the SADTC. He has specialized in fixed dental prosthetics with an emphasis on dental implants since the early 90's. As a CE-accredited speaker since 2002, he has presented at almost a thousand events across the USA, including the Academy of Osseointegration, Global and US symposiums, World Summit Tour and a multitude of smaller study club events. Conrad's emphasis as a speaker is on keeping today's clinicians abreast with the latest advancements in screw retained and hybrid implant retained options. As author of multiple published articles, his focus is on CAD implant design protocols and fixed as well as removable hybrid implant supported techniques.

The participation of this speaker has been made possible through support from Dentsply Sirona Implants.



Abbey Sayed, DDS, MS, started his dental career at Columbia University in New York, obtaining his doctorate and general practice residency degrees. His love of complex treatment planning took him to London where he obtained a Master's degree in prosthodontics and worked on some of the most extensive full mouth rehabilitation

cases in the United Kingdom. Family ties brought Dr. Sayed back stateside, where he completed an advanced fellowship in implantology at Brookdale University Hospital in New York. To further diversify his surgical skills, Dr. Sayed earned a specialty certificate in periodontology at the University of Michigan in Ann Arbor, and since then, has limited his practice to periodontics and implantology. He is a board certified periodontist, a Diplomate of the American Board of Periodontology, and on the faculty at University of Michigan. To date he has placed over 6,000 dental implants.

