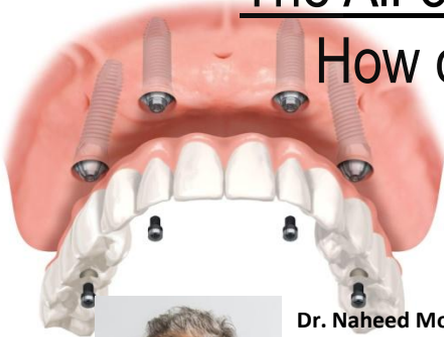


Incorporating a hybrid solution into your practice...

The All-on-4® treatment concepts for Full Arch Restorations:

How our TEAM Approach can help grow your Practice

Dr. Naheed Mohamed and Jodie Carr DD



Dr. Naheed Mohamed, DMD, MSD, Dip Perio, FRCD(c) received his dental degree from Boston University and went on to complete his speciality residency in Periodontics at Case Western Reserve University. Dr. Mohamed is board certified in Canada and the United States. He holds designation as a Fellow of the Royal College of Dentist of Canada as well as a Diplomate of the American Board of Periodontology.



Jodie Carr DD is confident and passionate about her work and has been enhancing the lives of her patients, while simultaneously aiding in the expansion and improvement of the dental offices she works with. She is a second generation Denturist, and has been practicing Denturism for 12 years. Today, Jodie is highly sought after by dentists and oral surgeons for her expertise and proven success. Jodie has lectured on behalf of Nobel Biocare and ViDent.

Program Description

Would you like to be able to offer your patients a permanent teeth solution, but aren't sure where or how to begin? This program will demonstrate how you can expand your practice by incorporating the progressive AO4®/permanent teeth concept without going through the lengthy and frustrating learning curve!

Registration/Information

To register or to request more information, please contact Martha or Shalene at our clinic at [905-849-7203](tel:905-849-7203) or email endoperio@allianceds.com. We hope to see you at this exciting presentation. Please respond as soon as possible as spaces are limited.

***RSVP by September 10th to avoid disappointment!**

Date: Thursday, September 24th, 2015

Time: 6:00pm-6:30pm Registration
6:30pm-8:30pm Lecture Presentation

Location: Otello's Banquet Hall
2273 Royal Winsor Drive
Oakville, ON L6J 7X8
905-849-6416

Tuition: Complimentary
CE: 2.0 hours (Category 3)



new
smile
SOLUTIONS

