



Implant in the Aesthetic Zone

April 24, 2012

Thursday @
6pm - 9pm

Free with AGD
Membership

Location
Prosthodontic
Associates Centre
for Excellence
901-2300 Yonge St.
Toronto, ON
M4P 1E4

AGD Course
Code 690
(3 AGD credits)

Limited
attendance

Please email
ontarioagd@
gmail.com to
confirm your
attendance

Call 1-877-920-7232
to give your six digit
AGD number for
registration and
availability

\$50 fee for any no
show or cancellation
of course within two
weeks

The esthetic zone is the most challenging aspect of implant dentistry. The need for symmetry between hard and soft tissue is critical and the importance of meticulous surgical technique cannot be overstated.

The objective of this session is to familiarize the clinician with the unique aspects associated with managing the esthetic zone. By closely following a few key rules, the esthetic zone can be mastered to satisfy even the most demanding cases.

Content:

- Defining the Esthetic Zone
- Treatment Planning
- Site Preservation
- Immediate Implants



David Yarmand
DDS, MD, FRCD(C), ABOMS

Dr. Yarmand is an oral and maxillofacial surgery in North York, Ontario. After graduating from Mc Master University with his Bachelor of Science in Biology and his Bachelor of Arts in Psychology he moved to Los Angeles, California, where he attained his DDS degree and oral and maxillofacial surgery training. In addition to his DDS and specialty certification, Dr. Yarmand is also a physician, receiving his Doctor of Medicine degree from University of California in 2002.

Dr. Yarmand completed a year of General Surgery residency at Huntington Hospital on Pasadena California and completed the remainder of his training in Oral & Maxillofacial Surgery at Los Angeles County Hospital-USC. Dr. Yarmand has his dental and medical licenses for the state of California. He is both a Fellow of the Royal College of Dentists of Canada and the American Board of Oral and Maxillofacial Surgeons. Dr. Yarmand is the Past President of the Ontario Society of Oral & Maxillofacial Surgeons.

