Destination French Riviera: Study in Cannes  
Tuesday-Friday,  
September 27-30, 2016

PRELIMINARY PROGRAM  
Hotel Gray d’Albion – Cannes, France

Tuesday, September 27

7:00 Course check-in

7:30 Management of the Medically Compromised Dental Patient  
Dr. Nelson Rhodus  
• recognition, physical evaluation and management of  
  dental patients with complex medical problems

9:30 Refreshment break

9:45 Guidelines for Reading Radiographs Used in Dental Offices  
Dr. Mansur Ahmad  
• efficient ways to acquire and read panoramic radiographs  
• efficient ways to acquire and read CBCT scans  
• review of anatomic landmarks on panoramic CBCT images

11:45 Question and answer session  
Drs. Ahmad & Rhodus

12:45 Adjourn

Wednesday, September 28

7:30 Worrisome Radiolucent Lesions Encountered in Dental Practice  
Dr. Ahmad  
• radiolucencies with sharp margins  
• radiolucencies with fuzzy margins

9:30 Refreshment break

9:45 Management of Common Oral Lesions  
Dr. Rhodus  
• recognition, diagnosis and management of dental patients with  
  common oral lesions and conditions

11:45 Question and answer session  
Drs. Ahmad & Rhodus

12:45 Adjourn
Thursday, September 29

7:30    Oral Cancer Update: Early Recognition & Prevention—Improving Outcomes  
        Dr. Rhodus
        • recognition, diagnostic techniques and management of dental patients  
        with precancerous or cancerous oral lesions

9:30    Refreshment break

9:45    Confusing Radiopaque Lesions Encountered in Dental Practice  
        Dr. Ahmad
        • localized radiopacities
        • generalized radiopacities

11:45   Question and answer session  
        Drs. Ahmad & Rhodus

12:45   Adjourn

Friday, September 30

7:30    Non-odontogenic Sources of Orofacial Pain  
        Dr. Ahmad
        • radiology of temporomandibular joints—developmental and acquired diseases
        • radiology of maxillary sinuses—anatomy and diseases

9:30    Refreshment break

9:45    Managing Complications Associated with Head and Neck Cancer Therapy  
        Dr. Rhodus
        • recognition, evaluation and management of dental patients with oral complications  
        from head and neck radiation and chemotherapy

11:45   Question and answer session  
        Drs. Ahmad & Rhodus

12:45   Adjourn
Destination French Riviera: Study in Cannes
Tuesday-Friday, September 27-30, 2016
Program – page 3

**Speakers**

**Mansur Ahmad**, B.D.S., Ph.D., Associate Professor and Director, Oral and Maxillofacial Radiology, Division of Oral Medicine, Diagnosis and Radiology, Department of Diagnostic and Biological Sciences, University of Minnesota School of Dentistry; Diplomate and Past President, American Board of Oral and Maxillofacial Radiology. Dr. Ahmad received his dental degree from India. After practicing general dentistry for five years, he attended the University of Connecticut Health Center where he completed a residency in Oral and Maxillofacial Radiology and PhD in Oral Biology. In 1999, he joined the University of Minnesota faculty. Dr. Ahmad’s research interests include TMJ imaging, CBCT imaging and tissue engineering. In 2010, he was the recipient of the School of Dentistry Century Club Professor of the Year.

**Nelson L. Rhodus**, D.M.D., M.P.H., Distinguished Professor and Director, Division of Oral Medicine, Oral Diagnosis and Radiology, Department of Diagnostic and Biological Sciences, University of Minnesota School of Dentistry; Diplomate, American Board of Oral Medicine. Dr. Rhodus is an attending member of the Hospital Staff of Fairview-University Medical Center and the Minnesota Cancer Center, and serves as a consultant to the Veteran's Hospital and Hennepin County Medical Center in Minneapolis. He is active in basic and clinical research with oral manifestations of systemic disease and chronic degenerative autoimmune diseases. Dr. Rhodus serves on the national medical advisory board of the National Sjogren's Syndrome Association. He has been awarded "Faculty of the Year" for thirteen consecutive years and is a recipient of the School of Dentistry Century Club Professor of the Year.