

Miniresidency in Cone Beam CT Imaging

Friday-Saturday

Preliminary Program

FRIDAY

Lynda J Young Conference Room • 6-410 Moos HS Tower

7:30

Final registration and assembly. Continental breakfast.

7:55

Welcome

8:00

Course Introduction Lecture: Introduction to Cone Beam CT and Software

8:45

Refreshment break

Computer Lab

9:00

Interactive Hands-on Case Presentations

Impaction of incisors, canines and premolars, supernumerary teeth Third molars and inferior alveolar canal Implants Sinus anatomy and diseases TMD Fractures of teeth and bone Diseases of bone, e.g. fibrosseous lesions, dense bone island, osteomyelitis, ONJ Cysts, benign and malignant tumors

Lynda J Young Conference Room • 6-410 Moos HS Tower

12:00 Luncheon

Drs. Ahmad & Laurence Gaalaas

Dr. Mansur Ahmad

CONTINUING DENTAL EDUCATION

Miniresidency in Cone Beam CT Imaging

Friday-Saturday Program, Page 2

Computer Lab

12:45

Interactive Hands-on Case Presentations Continued

2:30

Refreshment break

2:45

Interactive Hands-on Case Presentations Continued

4:45

Question and answer session; Friday wrap-up and assignment

5:00

Adjourn

SATURDAY

Lynda J Young Conference Room • 6-410 Moos HS Tower

7:30 Continental breakfast.

8:00 Lecture: Medico-legal Implications of CBCT Imaging

Dr. Gaalaas

Friday-Saturday Program, Page 3

Computer Lab

9:00

Interactive Hands-on Case Presentations

Impaction of incisors, canines and premolars, supernumerary teeth Third molars and inferior alveolar canal Implants Sinus anatomy and diseases TMD Fractures of teeth and bone Diseases of bone, e.g. fibrosseous lesions, dense bone island, osteomyelitis, ONJ Cysts, benign and malignant tumors

10:00 Refreshment break

10:15 Interactive Hands-on Case Presentations Continued

12:00 Adjourn

Meet Our Experts

Mansur Ahmad, BDS, PhD, 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.

Laurence Gaalaas, DDS, MS, Clinical Assistant Professor, Oral and Maxillofacial Radiology, Division of Oral Medicine, Diagnosis and Radiology, Department of Diagnostic and Biological Sciences, University of Minnesota School of Dentistry; Diplomate, American Board of Oral and Maxillofacial Radiology.

Drs. Ahmad & Gaalaas

Miniresidency in Cone Beam CT Imaging

Friday-Saturday Program, Page 4

The University of Minnesota School of Dentistry has an obligation to disseminate new knowledge related to dental practice. Some programs offered through Continuing Dental Education may introduce materials, techniques or product references that are subject to debate. Sponsorship of courses by the University of Minnesota School of Dentistry does not necessarily imply endorsement of specific philosophies, procedures or products by this institution. Recognizing that you may be learning about new procedures, techniques and materials that you may not yet be familiar with, we ask that you take every precaution when implementing these new materials and techniques into your practice.

The University of Minnesota School of Dentistry 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 Commission for Continuing Education Provider Recognition at ADA.org/CERP.

This course is eligible for AGD Mastership credit in radiology and oral diagnosis, should you choose to self-report to the Academy of General Dentistry.

Minnesota credits

- 12.5 Fundamental Credit Hours
- Includes CORE Subject Area Diagnosis and Treatment Planning

