March 31, 2023

ontarioagd@gmail.com | 647 464 3741

Friday 8:30am - 4:00pm

Free with AGD Membership

\$200 for non-Members

Location

Viceroy Banquet Hall 4220 Steeles Ave W. Woodbridge, ON L4L 3S8

AGD Subject Code 730 (6 lecture hours)

6 Category 2 RCDSO hours

Meals included Free Parking

Limited Attendance

Visit ontarioagd.org to register or email ontarioagd @gmail.com for more info.

CBCT Common Findings - Dentoalveolar

COURSE OUTLINE

Incidental findings are present in up to 93% of CBCT scans within the dental setting. When unrecognized or undiagnosed, these findings can cause delays in treatment, prompt unnecessary procedures, increase cost for both the patient and the clinician, and may have a significant impact on patient health and treatment outcomes. Clinicians need to be aware of what can appear on their CBCT scans and how to handle it accordingly. This course consists of a pictorial review of common findings within the dentoalveolar region and will examine which findings are relevant to your patients, what they mean to you, and when you should refer to a specialist or physician for further treatment and evaluation.

Learning Objectives:

- Recognize common findings in the mandible, maxilla, sinuses, and soft tissues
- Appreciate the clinical relevance of radiographic findings on CBCT images
- Learn to identify changes that suggest pathological processes
- Understand when it is necessary to refer patients for further treatment and radiographic evaluation



Dr. Barett Andreasen is an accomplished Oral and Maxillofacial Radiologist, lecturer, and founder of the oral radiology practice, Radiodontics.

Dr. Andreasen completed his oral radiology residency at the UCLA School of Dentistry, where he received advanced education and training in the interpretation and evaluation of CBCT imaging, panoramic radiographs, and other imaging modalities. Since then, he has worked with dentists and specialists across the nation to provide his expertise on CBCT imaging at both national and

local levels. His experiences have allowed him the opportunity to work closely with world-renowned specialists in Oral and Craniofacial Surgery, Orofacial Pain, Oral Pathology, Orthodontics, and other specialties.

