



The essential diagnoses in radiology

DNTL-DENT0196-001& 002

Course Description

During this course, we will see how to obtain a quality panoramic radiograph and how to identify the most common positioning errors. We will then see how to describe a pathology/anomaly using appropriate terms and how to use this description to establish a diagnosis. Finally, there will be multiple examples for you to test your knowledge when we'll look at the most common anatomical variants, anomalies and pathologies, including those that radiologists most often receive. After this course, you should be able to diagnose these common anomalies by yourself!

Course Outline

The participant should be able to describe and identify the most common anomalies and pathologies, mostly on panoramic radiograph.



What you will learn

At the end of this course, participants will gain a solid understanding of the following concepts:

- Proper panoramic radiograph acquisition and errors.
- How to describe a radiographic pathology.
- Most common anatomical variants, anomalies and pathologies.



Date

Saturday May 3, 2025



Early Bird Fees*

DDS	\$380
DH,DA and ADHP	\$180

Regular Fees

DDS	\$425
DH,DA and ADHP	\$225

* Early Bird rates valid till April 12, 2025
10% group discount applied for 5 to 10 participants, 15% for more than 10



CE Credits

3 CE Lecture hours



Presentation Times

9:00 am to 12:00 pm



Location

Dalhousie University, Faculty of Dentistry, Room 3157



Method

Lecture in-person & Online



Check-in

8:30 am



More Information

902-494-1674



Dr. Daniel P. Turgeon

DMD, MSc, FRCDC, Diplomate ABOMR

Graduated with his DMD from University of Montreal in 2009, Dr. Turgeon completed his oral and maxillofacial radiology training at the University of Toronto in 2014. He went back to his alma mater to teach and is now associate professor. He maintains a private practice limited to imaging.