

Small field of view cone-beam computed tomography for dentistry (CBCT) Application and interpretation - Certification Course

Course code DNTL-DENT0013-004

September 23rd & 29th, 2023

Dr. Curtis Gregoire BSc, DDS, MD, MSc, FRCDC

Registration link Dal.ca/dentistry/cde	Course description
CE Credits	This course offers both asynchronous lecture and live webinars. The final day, September 29th, involves an introduction to a CBCT unit and a 3-hour examination. This certification course meets
Total 25.0 18.0 Lecture &	the PDBNS CBCT requirements. Participants will be required to read some course material in advance of the course, complete the asynchronous lectures that will be distributed electronically
7.0 Hands-on credits	to them through Dalhousie's LMS system, Brightspace through OpenDal.
Location	
Online Asynchronous & Live Webinar	Learning objectives
Fee	At the end of this course, participants will be able to perform:
\$3,200	Radiation biology and physics
	Radiographic anatomy
	Indications of the use of CBCT
	Radiographic approaches to different conditions
	 Interpretations and case reporting
	Patient positioning
	Image prescription
	Schedule
	August 28, 2023 9:00 am
	Lecture material open to participants
	September 23, 2023 9:00 to 1:00 pm
	Q&A, Review of didactic material, software demonstration, case interpretations, reports
	September 29, 2023 9:00 to 2:00 pm
	Case interpretations, reports, hardware demonstration, review, test

This course will be delivered virtually, through Dalhousie's LMS system - Brightspace. Participants will be provided with log-in details before August 28th.

Instructor biography

同学教育和学校的



Dr. Curtis Gregoire, BSc, DDS, MD, MSc, FRCDC

Dr. Curtis Gregoire is an assistant professor at Dalhousie University, where he is actively involved in both undergraduate and graduate teaching in the Faculty of Dentistry. He completed his oral and maxillofacial surgery training at Dalhousie University in 2008 and a fellowship in head and neck oncology and pathology at Legacy Emanuel Hospital in Portland, OR in 2009. He is currently the director of the Oral and Maxillofacial Surgery Residency Program at Dalhousie University and the division head of Oral and Maxillofacial Radiology.