

COURSE DESCRIPTION

Incorporating CBCT into the dental practice opens the door to enhanced diagnostic and treatment planning capabilities. This lecture will provide a strong foundation in basic principles of CBCT, anatomy, pathology, application, as well as tips for reviewing CBCT scans. This course is designed for dentist and team members who want to enhance their knowledge of the use of CBCT.

INFORMATION

Clear to Launch 241 Hanley Industrial Ct. St. Louis, MO 63144

\$

Cost: \$84 – Advantage Customers \$124 – Non-Advantage Customers



Registration: amelle.rucker@pattersondental.com



Meals: Appetizers and beverages provided



CE HOURS: 2 SUBJECT CODE: 690 METHOD: Lecture

Questions: Contact your local Patterson Dental Representative

A CBCT Crash Course for the General Dentist: CBCT Foundations, Applications, &



Interpretation

COURSE OBJECTIVES

- Review the principles of CBCT technology including radiation dose and common artifacts
- How to identify anatomic landmarks in CBCT
- Review how a CBCT can be utilized for different clinical applications
- Develop a systematic approach to review images

SPEAKER

Dr. Peter Green

Dr. Peter Green is a board certified Oral and Maxillofacial Radiologist in the Raleigh, North Carolina area. He received his Doctor of Dental Medicine degree from the Medical University of South Carolina.

Upon graduation, he was awarded membership into the Omicron Kappa Upsilon National Dental Honor Society. He went on to pursue an additional three years of residency training at the University of North Carolina at Chapel Hill where he received his Master of Science degree and certificate in Oral and Maxillofacial Radiology.

In addition to private practice, Dr. Green maintains an appointment as adjunct assistant professor at UNC Chapel Hill. He is passionate about radiology and speaks nationally on radiographic interpretation and CBCT imaging.

Dr. Green is a Diplomate of the American Board of Oral and Maxillofacial Radiology.





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