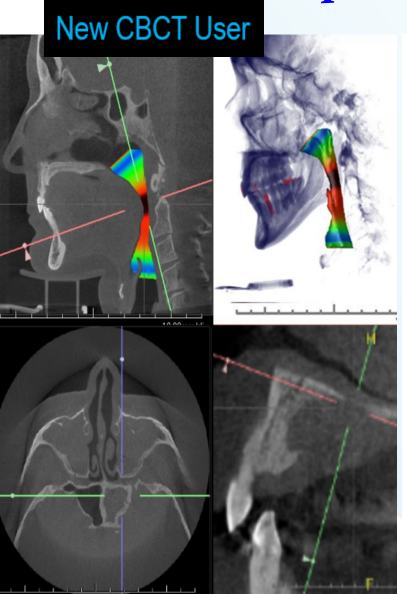
CBCT Interpretation Education



Lecture 1- Applications. CBCT Applications for everyday dentistry – Implant planning, Endo, Airway, Surgical Guide Fabrication

Lecture 2– Anatomy. Review of anatomy including variations of normal anatomy for implant planning

Lecture 3- Sinus Pathology. Maxillary Sinus. Case based learning to distinguish normal anatomy; Sinusitis; Benign lesions; Malignancy

Lecture 4- Jaws. Case based learning to identify normal anatomy and common pathology, including systemic diseases of bone and Medication related Osteonecrosis of the jaw

Lecture 5–Benign vs. Malignant. Review radiographic features of benign lesions, features of jaw infections and malignancy. Case based learning.

Lecture 6- FAQs. CBCT Physics, FOVs, Artifacts, Selection criteria, Liability, Radiation Dose

Lecture 7– Software Tips & Tricks. Review of essential software features to navigate CBCT scans, tips to draw/find mandibular canal, implant work-up.

Lecture 8– Case Review. Anonymized CBCT scans used to share a structured method followed by a radiologist to read CBCT scan and prepare a radiology report







Discounted CBCT Interpretation

4 CBCT Reports for \$100.00 for New Users of

Prexion 3D Excelsior Pro

Prexion 3D Explorer