Hands-on Advanced Interrogation of Cone Beam CT Scans

Interrogation of CBCT scans involves the manipulation of software to create the correct multiplanar reconstructions to appropriately evaluate the structures of interest.



What you will learn (2hrs)

►Indications for prescribing CBCT vs other modalities
►What radiation doses are your patient receiving
►How to correctly view the data set with MPR

Hands-on (2hrs)

- ▶Determine the morphology and lengths of roots and the canals
- ➤ Correctly identify number of roots of an impacted tooth and its morphology
- ➤ Optimal interrogation of implant sites and identification of important adjacent anatomy
- ►Identify periodontal bone levels and if there are bony furcation and perio/endo involvements

CPD Hours

Limited Places Book Now

WA Perth Saturday 1st December

Time: 8:30 - 12:30PM Venue: Henry Schein Office 195 Great Eastern Hwy, Belmont WA 6104

Cost: \$295



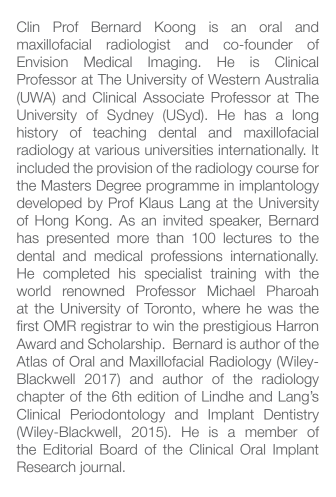


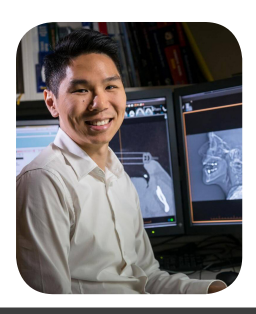


Presenters:



Clin Prof Bernard Koong BDSc, MSc (OMR), FICD, FADI, FPFA Oral and Maxillofacial Radiologist





Dr Tom Huang

BDSc (Hons i), DClinDent (DMFR)

Oral and Maxillofacial Radiologist

Dr Tom Huang is an Oral and Maxillofacial Radiologist. Tom completed both his under graduate and post graduate degrees at The University of Queensland. He has held positions of visiting lecturer, clinical supervisor and external examiner at the University of Queensland, School of Dentistry and the University of Western Australia, School of Dentistry. He has also presented topics in radiology and radiography internationally and continues to have research interests in Cone Beam Computed Tomography. Tom currently consults at Envision Medical Imaging in Perth, Western Australia. He is also the Australian regional director for the IADMFR. Tom has published papers in peer reviewed journals and is a contributing author of the Atlas of Oral and Maxillofacial Radiology.

Register

Today

1300 302 421

www.henryschein.com.au/education





