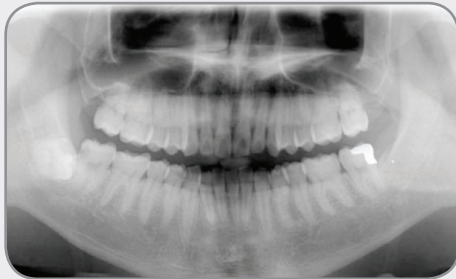


CLINICAL CASE
KODAK 9000 3D Panoramic System

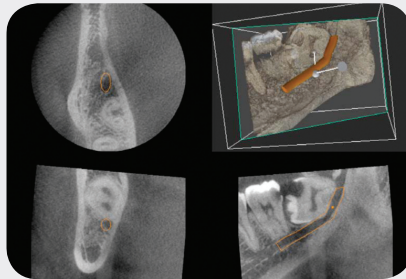
Impacted Wisdom Tooth

Case Overview

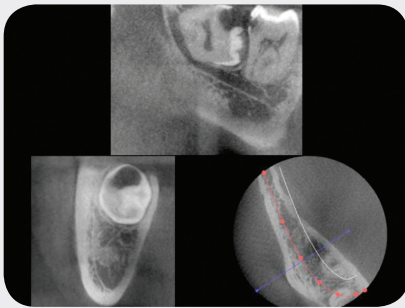
3D images were used to diagnose and treat a patient experiencing an impacted wisdom tooth. A patient came into our practice experiencing significant wisdom tooth pain. 3D images, taken with the Kodak 9000 3D system, clearly showed the patient's molar was very close to the mandibular nerve.



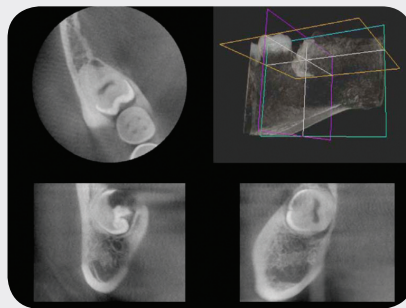
Panoramic image reveals little evidence of tooth impaction.



3D and pseudo-panoramic images show clear and detailed views of tooth impaction.



Additional images display proximity of the impacted wisdom tooth to nearby molars.



Treatment Plan

With the 3D images we were able to make a proper diagnosis and extract the wisdom tooth.



Dr. Seto Siu Keung,
Dental Surgeon
Hong Kong

Dr. Seto Siu Keung obtained his B.D.S. from University of Hong Kong in 1992, D.G.D.P. from the Royal College of Surgeons of England in 1996, PDipDS in dental radiology in 1999, M.Sc. in 2001, and M. Sc. with distinction in laser dentistry from RWTH Aachen University in 2007.

He is currently a part time clinical lecturer and honorary assistant professor in the faculty of dentistry at the University of Hong Kong and a fellow of the International Congress of Oral Implantologists (ICOI.)

Kodak Product

- Kodak 9000 3D System