

Date: 11-07-11

Patient Name: Radiologist Report Sample DOB: 19.05.1958 Gender: Male

Scanning Center: CT Dent

Referring Doctor: Sample Date of Scan: 07.11.2011

Images provided: Cone Beam CT images in the bone window. Axial, coronal and sagittal planes. FOV:

Clinical Info: Implant analysis requested.

Relevant History: None Client Notes: Pathology Report

## **Diagnostic Objectives:**

- 1. Implant Planned
- 2. Evaluate Existing Implant
- 3. Sinus Evaluation
- 4. Rule Out Pathology

#### **Findings:**

Maxilla: no abnormalities detected
Sinuses: no abnormalities detected
Nasal Cavity: no abnormalities detected
Mandible: not included in this limited volume
Air Space: not included in this limited volume
TMJs: not included in this limited volume
Otherfindings: no abnormalities detected

Dental findings cross-sections have been provided for relevant dental findings below.

### **Radiographic Impression:**

**Dental findings:** clinical evaluation of the clinical findings noted below in the cross-sections suggested **Implant measurements:** have been provided or the marked sites.

### Radiologist name and signature:

Thank you for the referral of this patient and the opportunity to serve your practice.

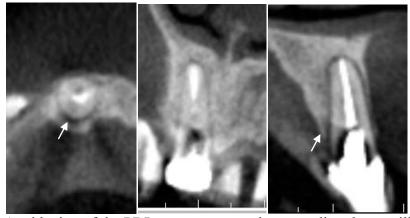
John W. Preece DDS, MS

Diplomate, American Board of Oral and Maxillofacial Radiology

# The following are selected images from the volume illustrating major findings



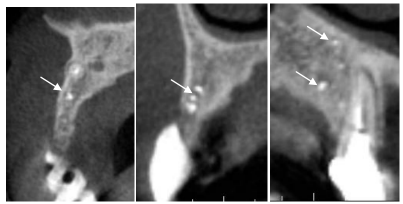
Reconstructed panoramic radiograph



A widening of the PDL space was noted surrounding the maxillary right central incisor



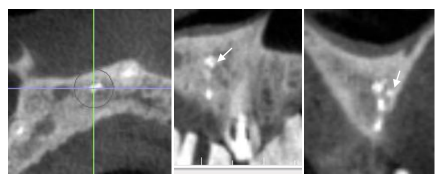
Maxillary left canine; a periapical radiolucency was noted at the apex.



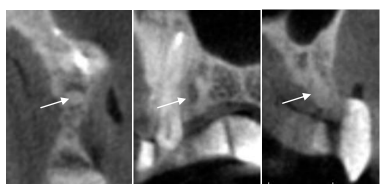
Maxillary right lateral incisor; multiple small high density areas were noted within the alveolar process



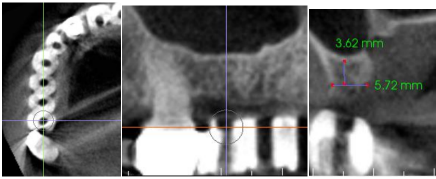
Maxillary left central incisor region exhibited a well circumscribed radiolucency



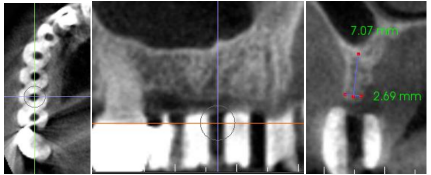
Maxillary left lateral incisor; multiple small high density areas were noted within the alveolar process



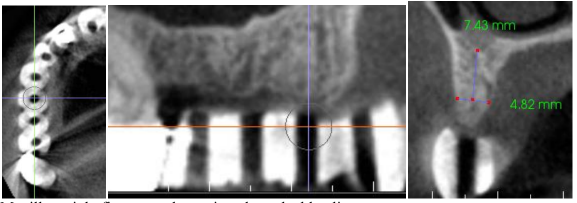
Maxillary left 1st premolar region, a small area of increased density surrounded by a radiolucent area appears consistent with a residual root fragment.



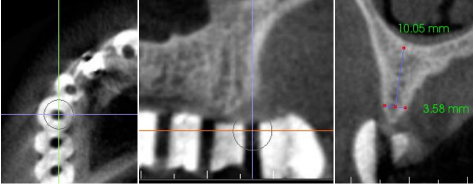
Maxillary right first molar region along the blue line



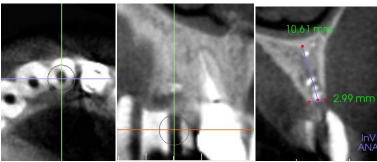
Maxillary right second premolar along the blue line.



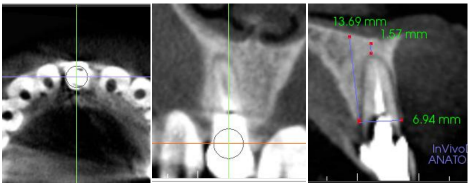
Maxillary right first premolar region along the blue line



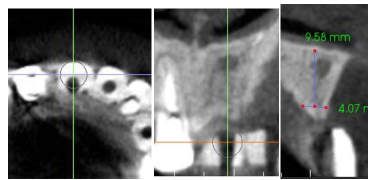
Maxillary right canine region along the blue line



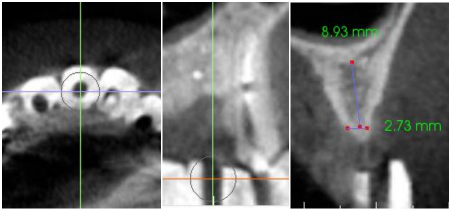
Maxillary right lateral incisor region along the green line



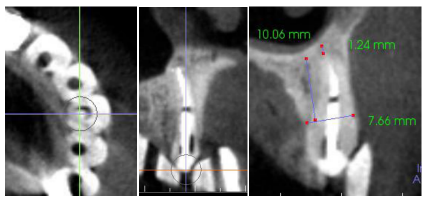
Maxillary and right central incisor region along the green line



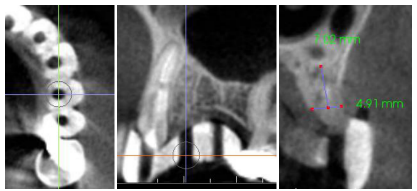
Maxillary left central incisor region along the green line; note this area contains a radiolucent area and suggestive of residual pathology



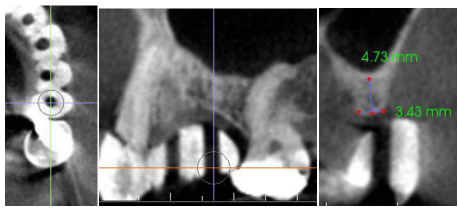
Maxillary left lateral incisor region along the green line



Maxillary left canine region along the blue line



Maxillary left first premolar region along the blue line



Maxillary left second premolar region along the blue line