

Date: 11-07-11

Patient Name: Pathology Report Sample DOB: 12.11.1951 Gender: Female

Scan Center: CT Dent

Referring Doctor: Date of Scan : 2.11.2011

<u>Images provided:</u> Cone Beam CT images in the bone window. Axial, coronal and sagittal

planes. FOV:

<u>Clinical Info:</u> Implant analysis requested.

Relevant History: none

Client Notes: Pathology Report

Findings:

<u>Mandible</u>: severe endo-perio communication noted on 37, 36 presents with a periapical low density area. The mandibular canal does not appear to be involved. The bone around the sites of the lesions is relatively sclerotic

Impression and Recommendations :

Both 36 and 37 present with a guarded prognosis.

Radiologist name and signature:

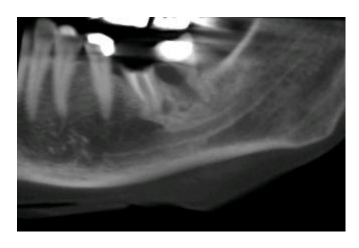
Thank you for the referral of this patient and the opportunity to serve your practice.

Marcel Noujeim DDS MS

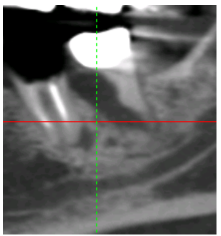
Diplomate, American Board of Oral & Maxillofacial Radiology



Cone Beam CT images are suboptimal for the visualization of soft tissue and fine bone detail.



Panoramic reconstruction



Lesions on 36 and 37