

DENTAL IMAGING AUSTRALIA Digital 3D

Preliminary Report

Exam Date: 16/08/2014

Dr JOHN HILLS SHOP 17 MINCHINBURY SHOPING CENTRE MINCHIN DRIVE MINCHINBURY NSW 2770

Patient Name:

MIRO AUL

DOB:

15/07/1965

Patient ID:

N1105449-

Accession #:

9273000354731

[CONE BEAM VOLUMETRIC DENTAL COMPUTED TOMOGRAPHY

Cone Beam Computed Tomography Study was performed without contrast.

Images have been obtained on a 1:1 true life image.

The bony structures including the mandible, maxilla and temporo-mandibular joints outline normally.

The state of the dentition is as shown – all the upper teeth have been extracted and numerous lower ones. The lower right residual molar is markedly carious with only the roots remaining and there is moderate surrounding resorption and the roots appear loose. The lower right second premolar is also markedly carious with only a portion of its root remaining and moderate surrounding resorption at its root also appears loose. Resorption does not appear to extend to involve the inferior alveolar canal. The lower left residual molar is also markedly carious with moderate surrounding resorption and there is a large area of resorption extending mesially from its tooth, probably due to previous periapical distracted mesial molar.

No significant mucosal opacity is seen in the paranasal sinuses. The left frontal sinus does not appear to have pneumatised. The ostiomeatal complexes are patent. The bony nasal septum is very slightly bowed to the left with a large septal spur projecting to the left. The right middle and inferior turbinates are rather bulky and there is minor concha bullosa of both middle turbinates. The postnasal space appears clear.

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Regards,

Dictating Radiologist:

Electronically Signed by:

Dr Darrel Sargeant

Dictation Date: Transcribed Date: 18/08/2014 18/08/2014

Transcribed by:

СF

Signed Date:

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