

RADIOLOGY REPORT

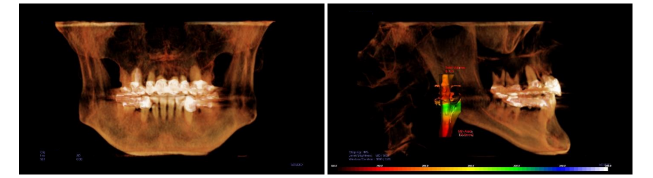
PATIENT NAME: RRRRRR YYYYYYYYYY DATE OF BIRTH: 10/06/6877 DATE OF EXAMINATION: June 15, 2033 REFERRING DOCTOR: Dr. GGGGGGGGGG KKKKKKKKKKKK

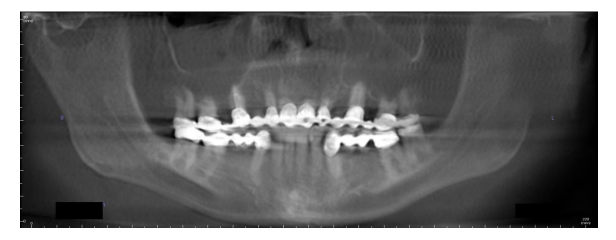
TYPE OF EXAMINATION: Computed tomography utilizing volumetric data acquisition in order to minimize radiation dose to the patient.

DIAGNOSTIC IMPRESSION

Bilateral opacification of the maxillary sinus is noted. Definitive diagnosis and appropriate treatment/referral is indicated. The remainder of the scan is essentially unremarkable. Study should be correlated with clinical examination, medical history and patient dialogue.

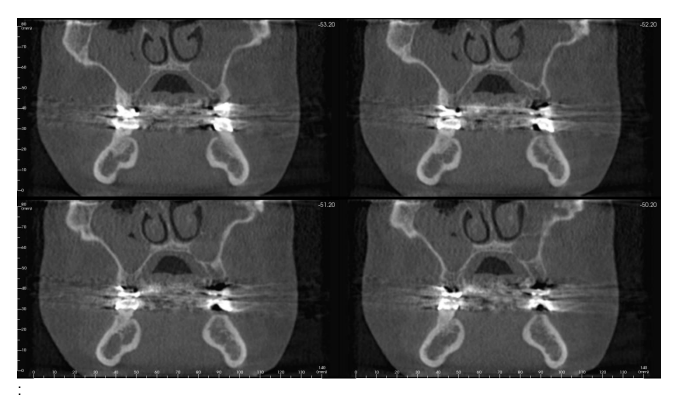
DETAILED ANALYSIS: The three-dimensionally rendered images demonstrate the relative osseous relationship of the mandible to the maxilla and the maxilla to the craniofacial base. No remarkable osseous dysmorphology is noted. The visualized portions of the upper airway appear relatively unobstructed. The panoramic image depicts a partial overview of the anatomic structures within the oral and maxillofacial complex. Multiple teeth are missing.





The multiplanar images depict an undistorted view of the osseous anatomy. The imaged region of the spine demonstrates no indications of active pathology.

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Please contact me directly at (312) 933-6666 or <u>contact@MonahanRadiology.com</u> if you have any questions. Thank you for referring to my practice.

Mail

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June 30, 2034 Date of Report