

Patient: Julie Doe
DOB: 08/17/1963
Ref. Doctor: ABC Periodontics
Study Purpose: Implant
Pathology
General Review
Dr. Notes: Please provide the following measurements for implant #13: If the Sinus is in the field, please indicate the difference of the crest to the floor of the Sinus. Please also indicate distance between the roots of teeth that implant will be placed between.

Report Date: 04/06/2017
Study Date: 04/04/2014
Scan Source: ABC Periodontics

OBSERVATIONS

DENTITION: Teeth #2-12, 14, 15, 18, and 20-30 are noted.

SINUSES:

- A small mucous retention pseudocyst is noted in right maxillary sinus. No treatment or follow-up needed as these entities regress usually spontaneously.
- Ostiomeatal complexes are patent.
- Septations in maxillary sinuses are a variation in anatomy.

AIRWAY:

- Nasal valves are within normal limits.
- Septum is deviated to the right side.
- Airway outline is within normal limits at the level of the nasopharynx and oropharynx.

C-SPINE: No radiographic signs of bone pathology noted in visualized aspect of cervical vertebrae.

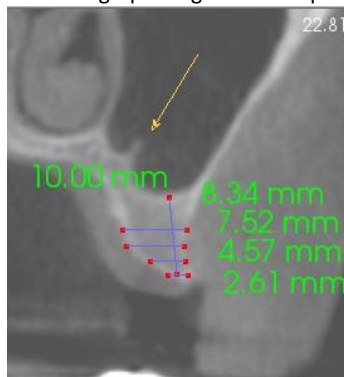
TMJ: TMJs condylar heads have round and corticated outlines. No radiographic signs of bone pathology noted.

ALVEOLAR BONE: No radiographic signs of bone pathology noted around apices of visualized teeth in CBCT scan.

OTHER: Calcifications are noted in the area of thyroid cartilage. This is a common finding in adults and requires no treatment or follow-up.

IMPRESSIONS

-No radiographic signs of bone pathology noted in edentulous site #13.

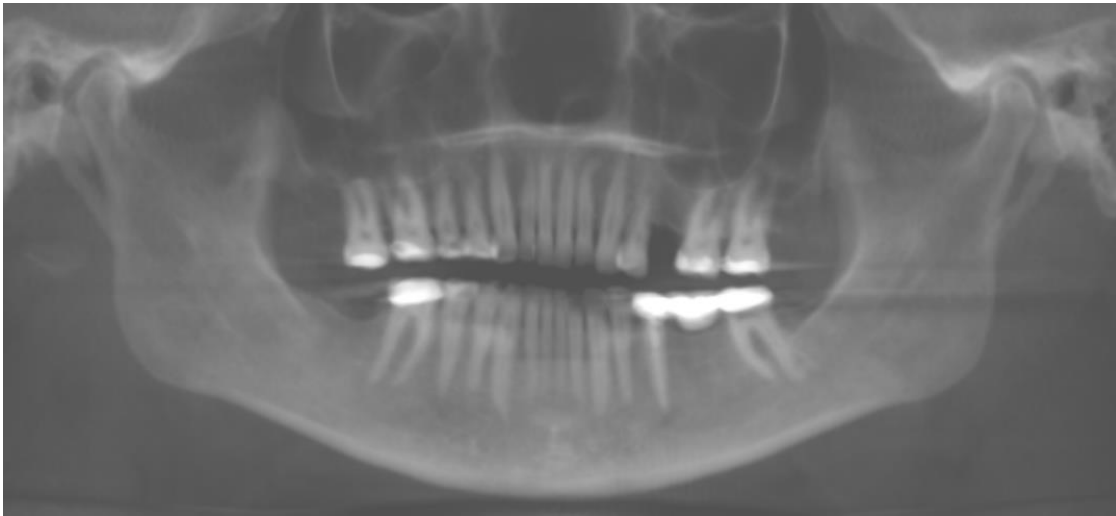


site #13. Note sinus septation on the sinus floor. Site is 4mm distal to #12 and 3.5mm mesial to #14.

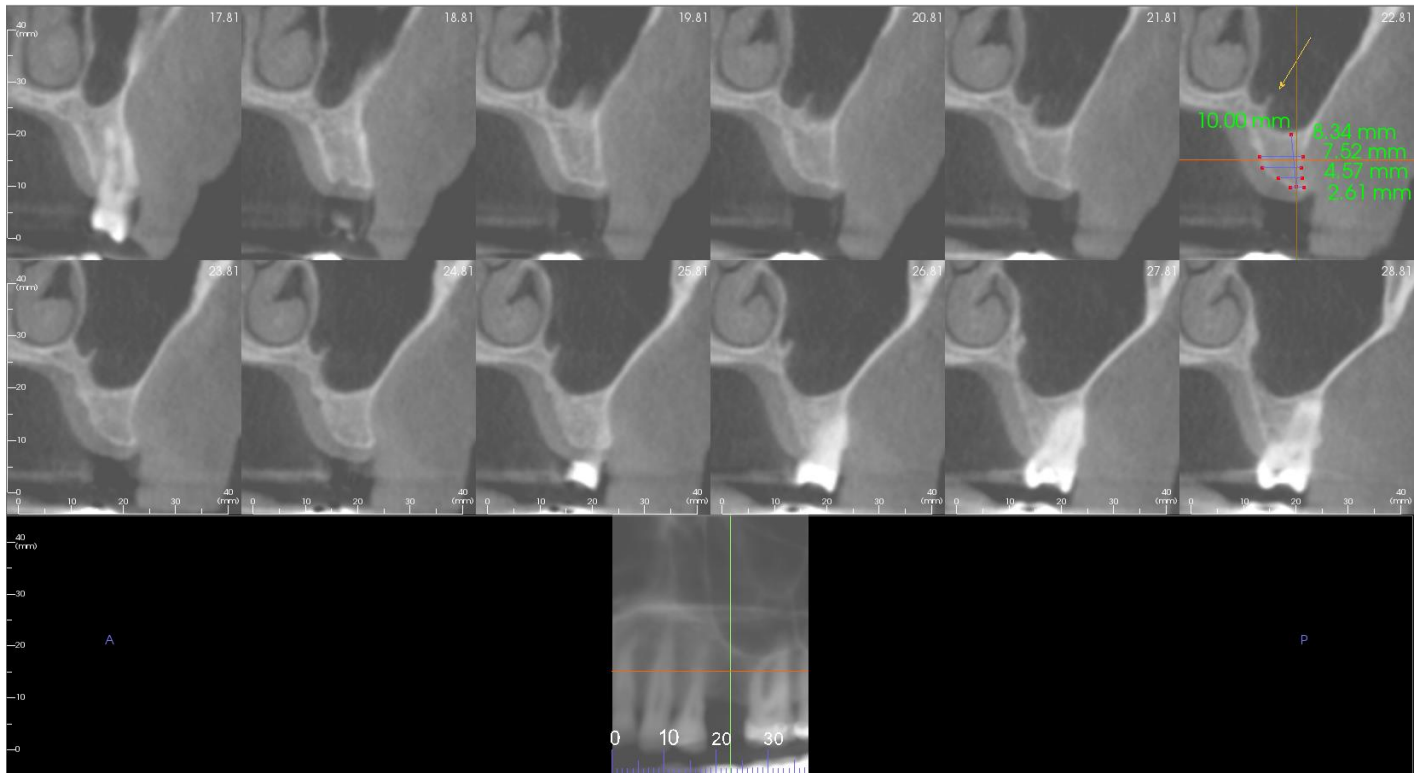
Sincerely,



Boulos Bechara, DDS, MS
Diplomate, American Board of Oral and Maxillofacial Radiology



Panoramic reconstruction



Site #13 (1mm increments between cross sections)