

Bill No : 2210761452 Received: 09/10/2022 04:27 PM Print : 10/10/2022 05:39

Name : Md . Ibrahim Age: 7Yrs Gender: Male

 $\frac{\textbf{Refd.}}{\textbf{By}}$ : Dr. Kona, BDS.

Test : CBCT of Maxilla R.N: D1760

**Images provided**: Cone Beam CT images in the bone window. Axial, Coronal and Sagittal planes.

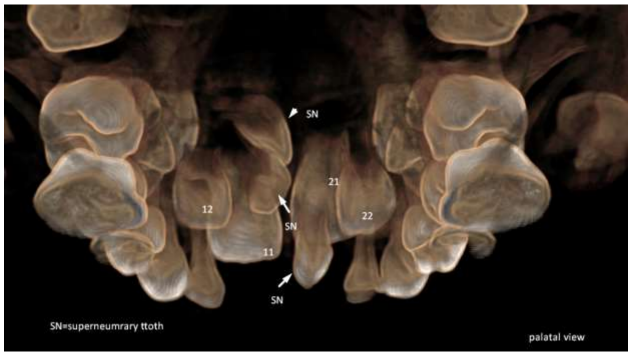
FOV: 8 cm x 8 cm Relevant History: Nil Clinical Examination: Nil Diagnostic Objectives:

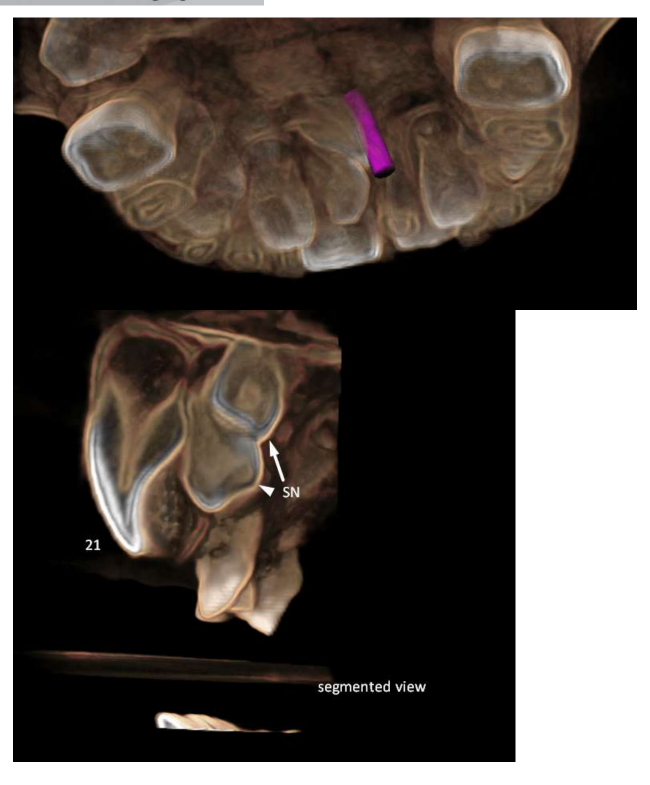
Rule Out morphology of impacted supernumerary teeth.







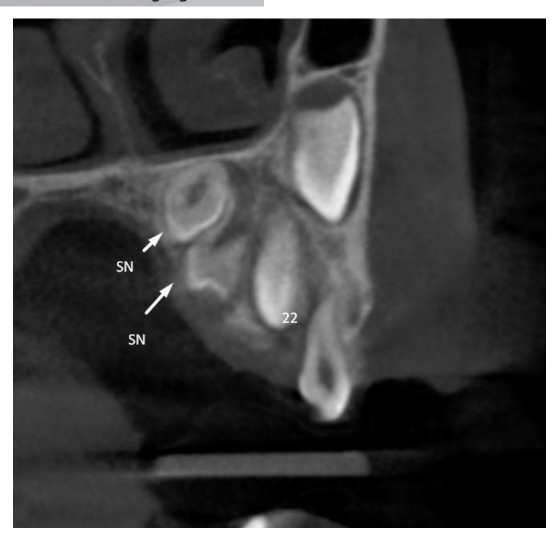


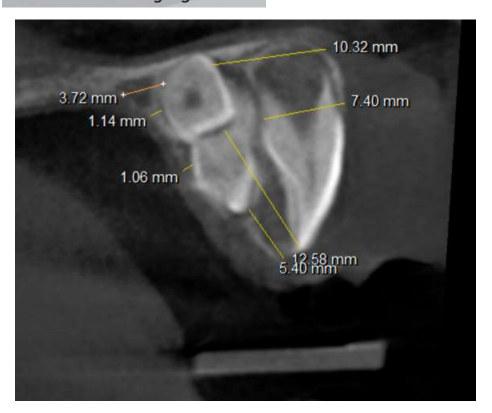


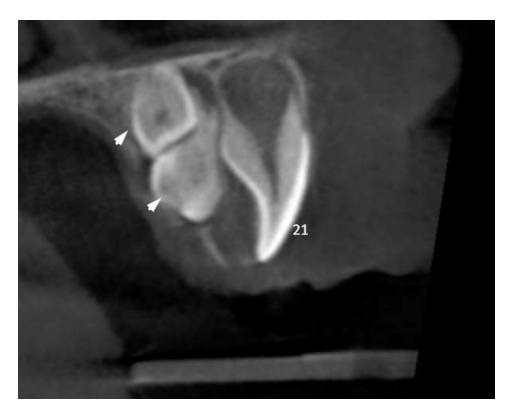
# ODC Imaging Ontre



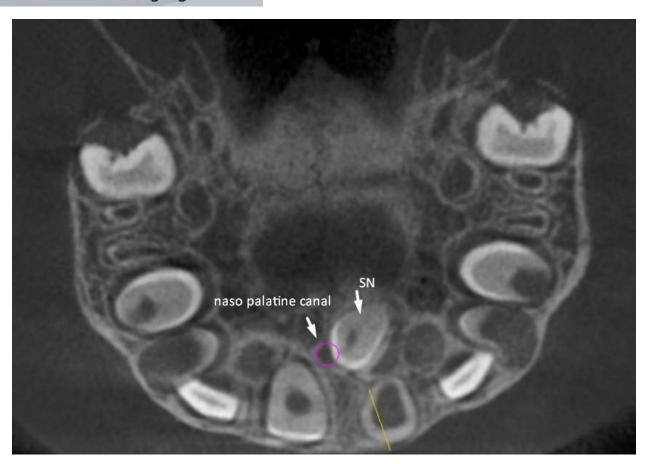
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### **Maxillofacial Findings:**

No. of tooth : 2 supernumerary teeth noted on the left anterior segment of maxilla placed

palatal to the tooth germ of 21

Shape of tooth : Supernumerary teeth

Crown morphology : Irregular placed palatally and partially fused

Root Morphology : short and fused

Bone intact around tooth:

From Buccal cortex 7.4-10.3. mm From palatal cortex- 1.3.7 mm From Alveolar crest 5.4-12 mm

Naso palatine canal- the nasopalatine canal is well corticated and closely placed mesial to the supernumerary teeth

Radiological impression- 2 fused supernumerary teeth noted on the left anterior segment of maxilla placed palatal to the tooth germ of 21

#### **DISCLAIMER:**

The radiographic findings must be correlated with clinical findings and appropriate diagnostic tests. This is a consultative report only and is not intended to be a definitive diagnosis or treatment plan. Above report cannot be used for medico-legal purpose.

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

### Dr Mahmud Mohammed (Fahim)

BDS (DU) MSc. Dent (Maxillofacial Radiology) Consultant Maxillofacial Radiologist (ODC Imaging) Assistant Professor Delta Medical College- Dental Unit