

**Name of the patient MR**

**Date:**

**Age: 26 YRS**

**Sex: MALE**

**RADIOGRAPH DONE: CBCT**

**REF BY: DR**

Axial, cross sectional, coronal and sagittal images were generated from CBCT machine and reconstructed using 3D Diagnosys with a slice thickness of 0.15 mm

**RADIOGRAPHIC FINDINGS:**

**RIGHT TMJ**

- Position of the head of the condyle within the joint appears to be radiographically normal in partial open mouth position
- Glenoid fossa, articular eminence appears to be radiographically normal
- No bony erosions seen on the condylar head
- No new bone formation seen

**LEFT TMJ**

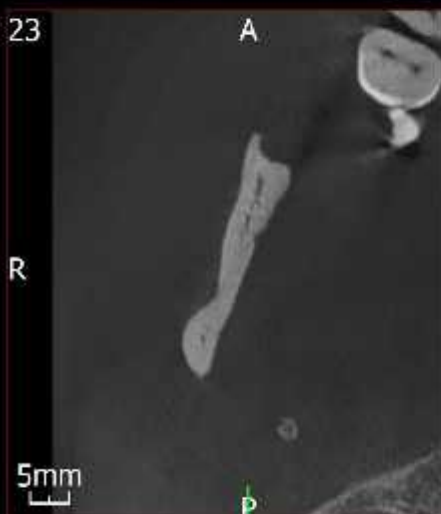
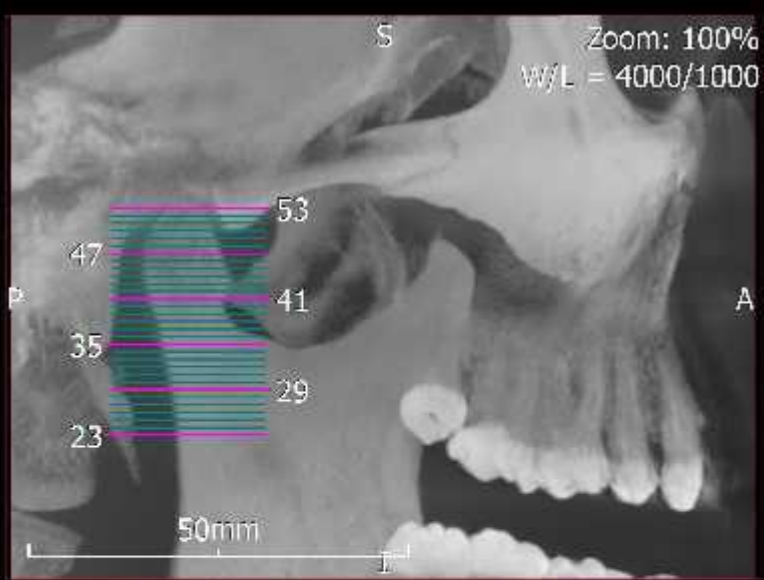
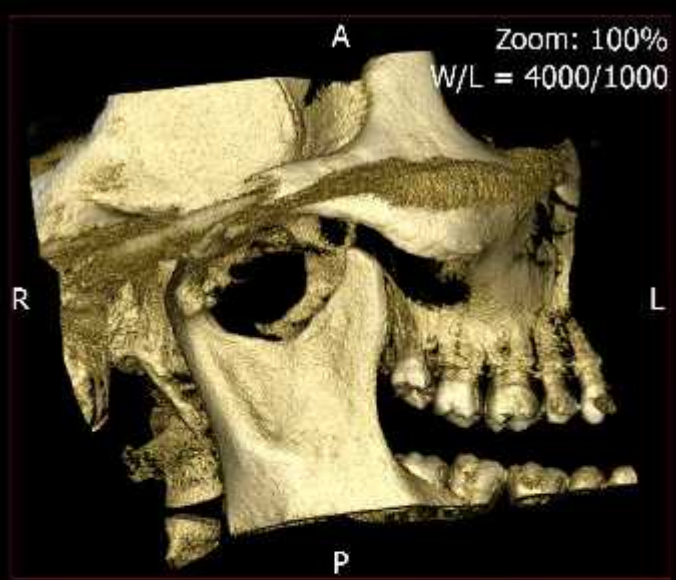
- Position of the head of the condyle within the joint appears to be anterior to articular eminence in partial open mouth position
- Glenoid fossa, articular eminence appears to be radiographically normal
- No bony erosions seen on the condylar head
- No new bone formation seen

**RADIOGRAPHIC DIAGNOSIS**

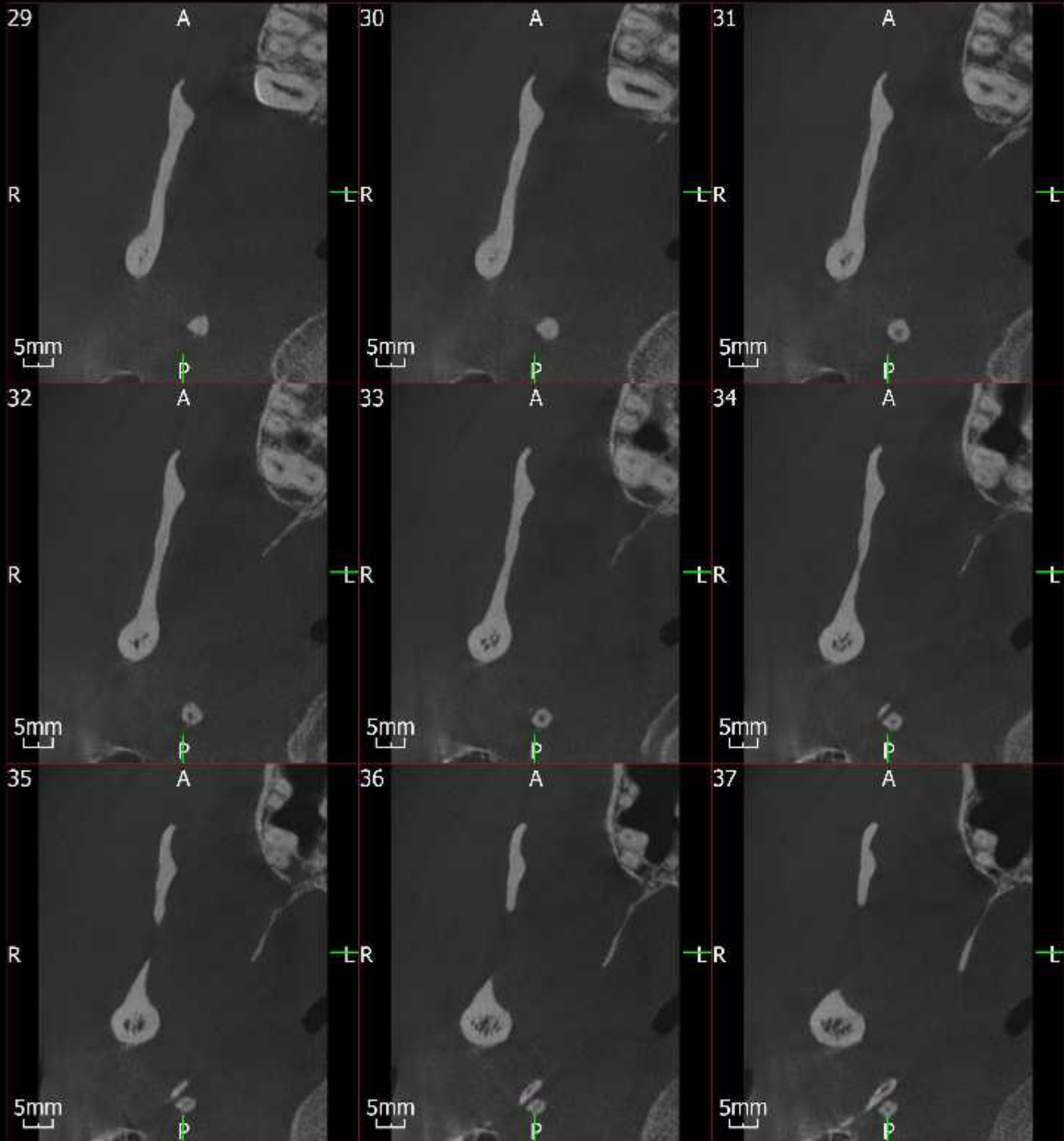
**HYPERMOBILITY OF TMJ's ?**

**KINDLY NOTE:** Co-relate clinical diagnosis with radiographic findings.

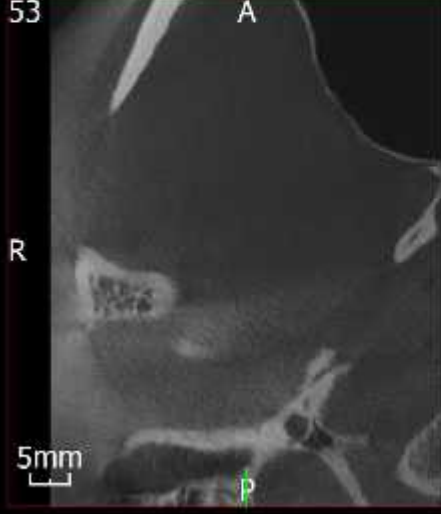
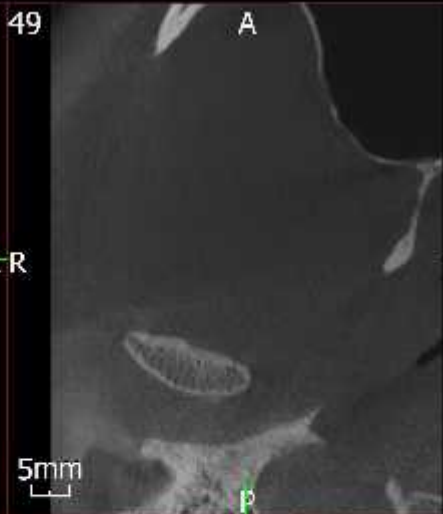
**Dr Prashant P. Jaju**  
**BDS, MDS,**  
**Oral Maxillofacial Radiologist**  
**Professor & Guide**  
**Editor in Chief: CBCT magazine**  
**Certified CBCT Trainer**



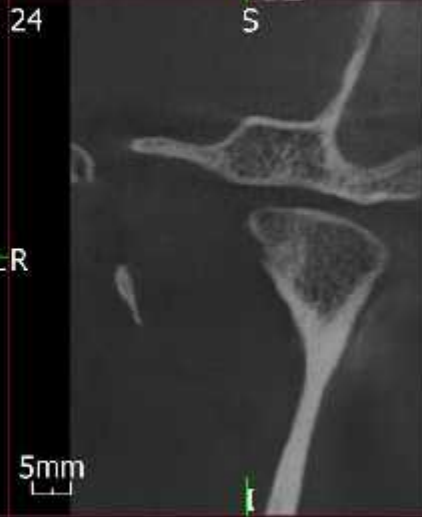
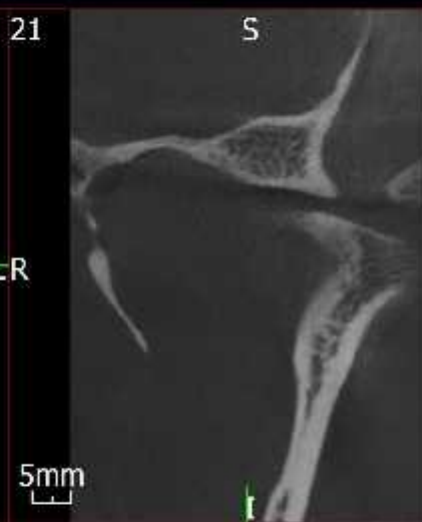
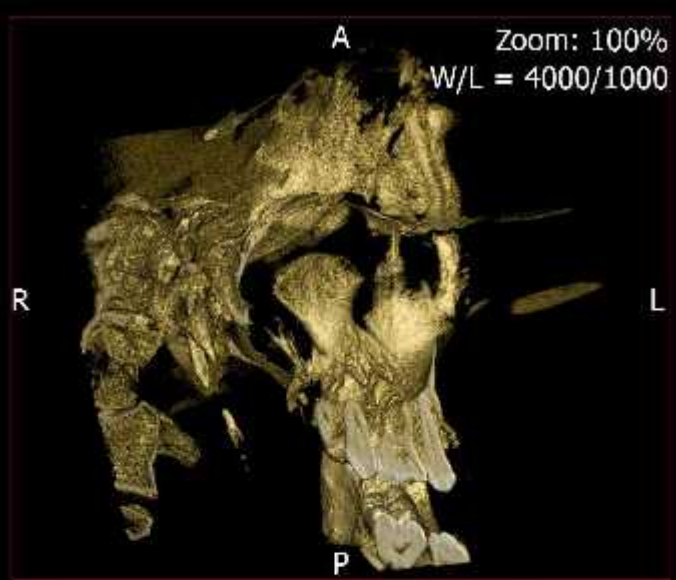
axial images of right tmj



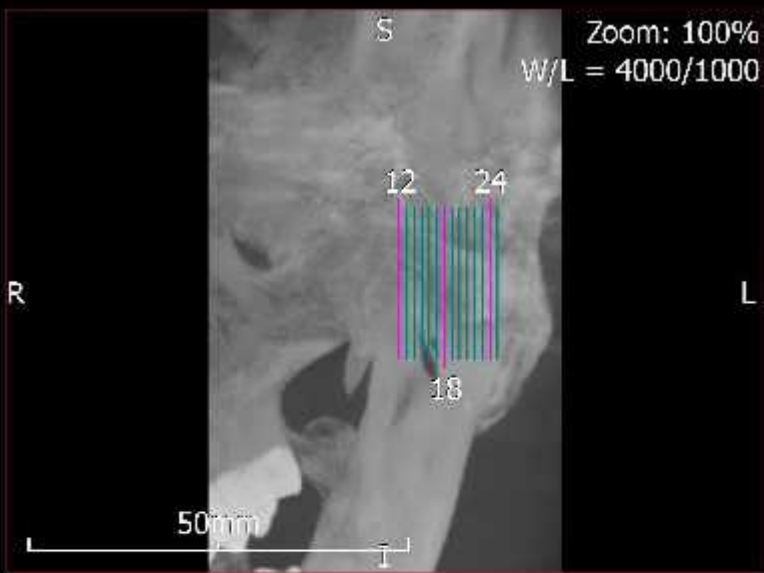
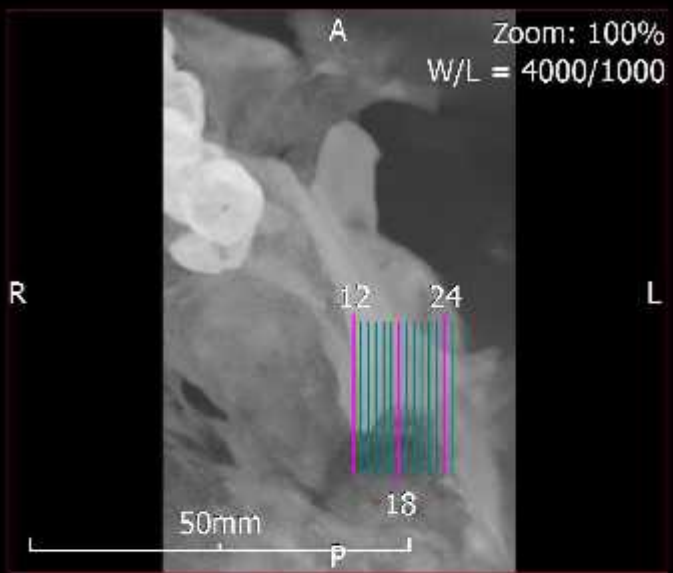








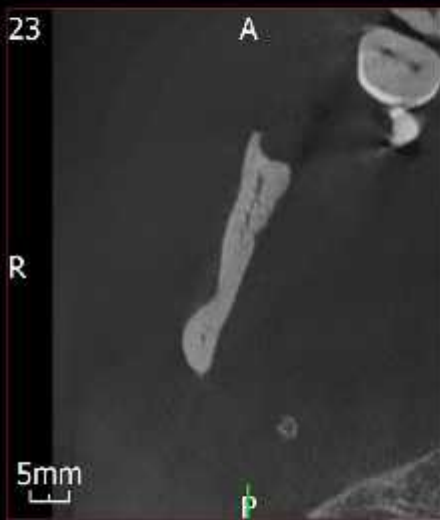
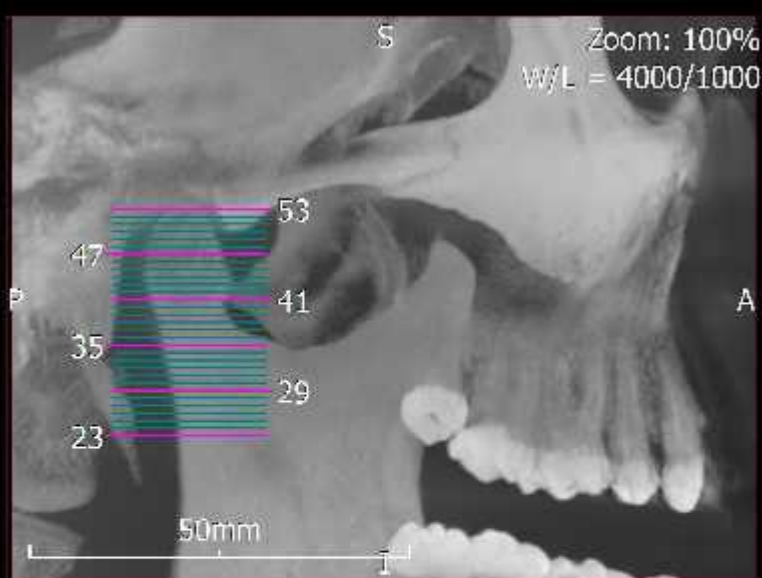
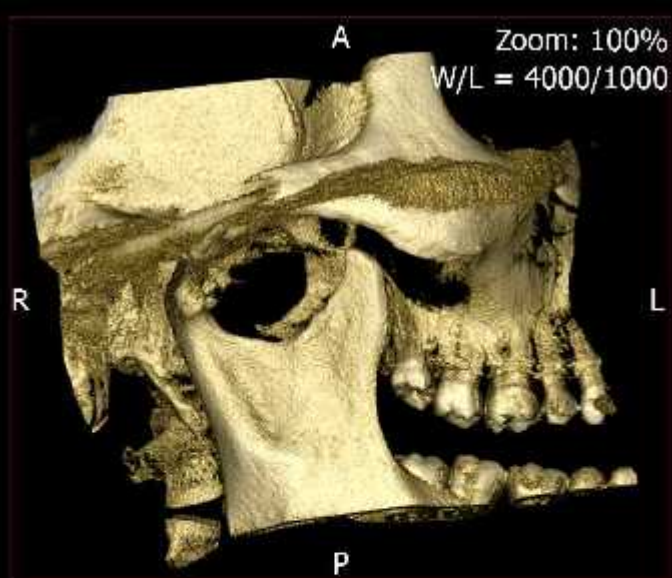
coronal images of left tmj



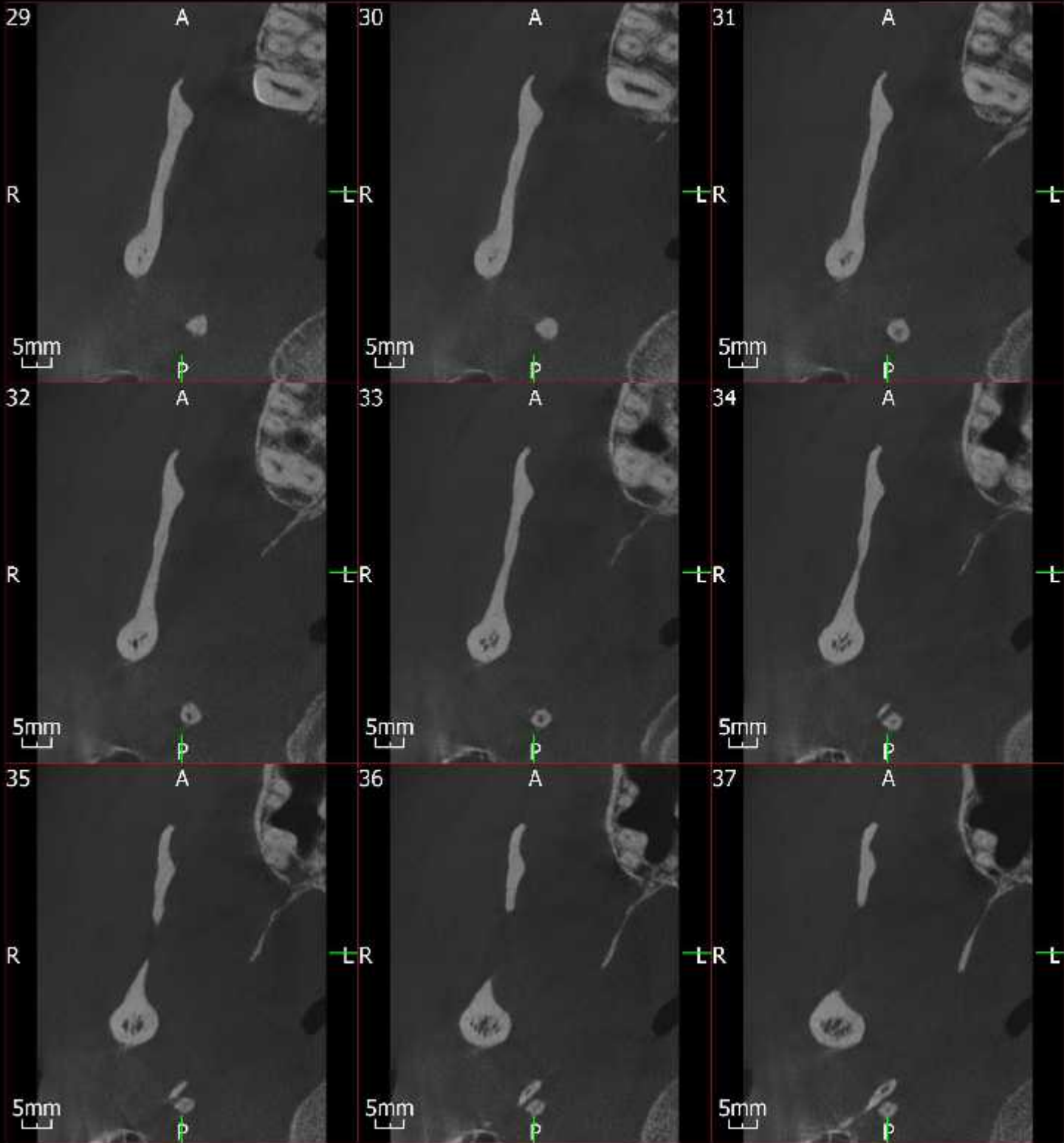
sagittal images of left tmj

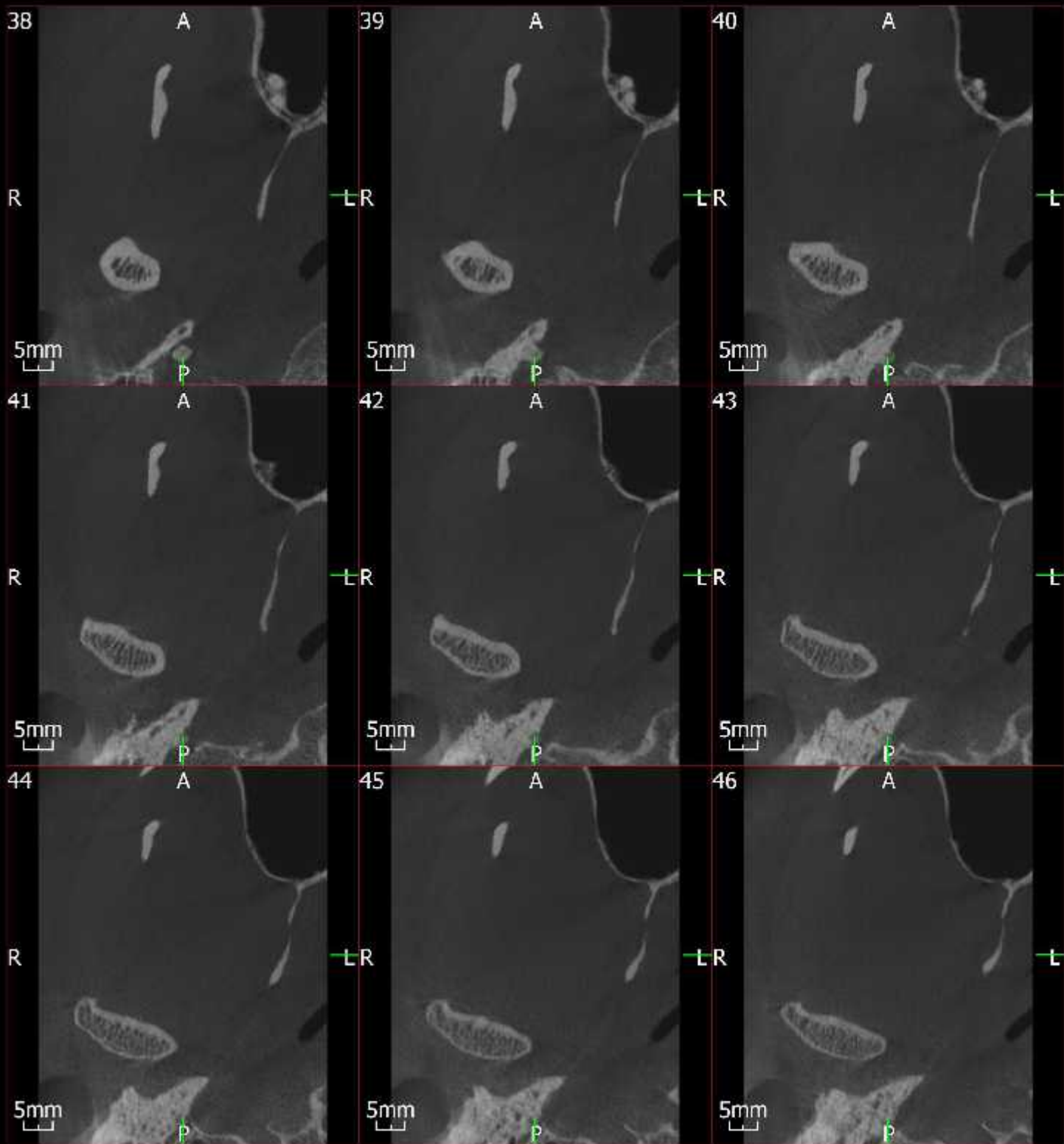


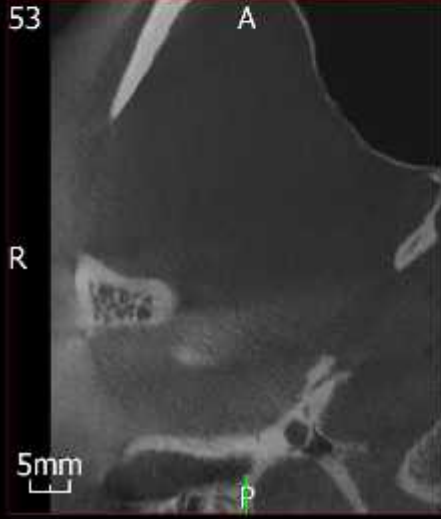


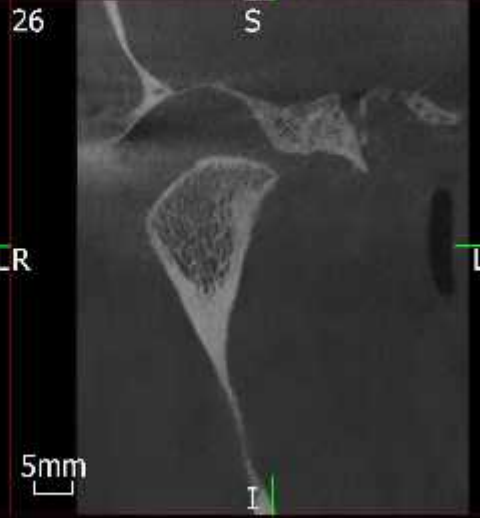
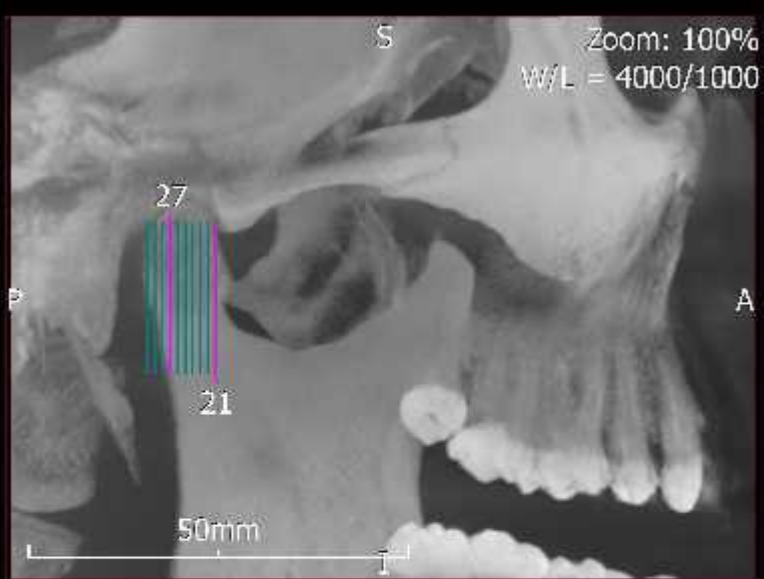


axial images of right tmj



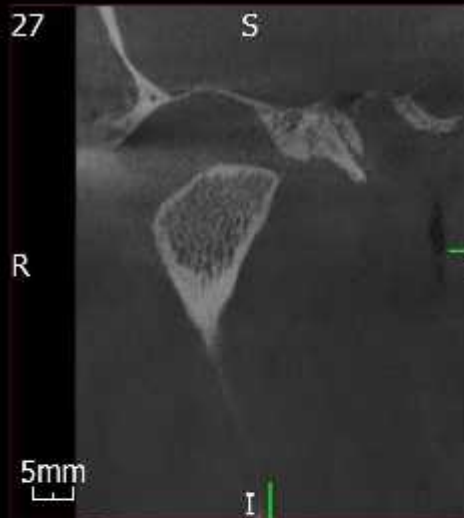


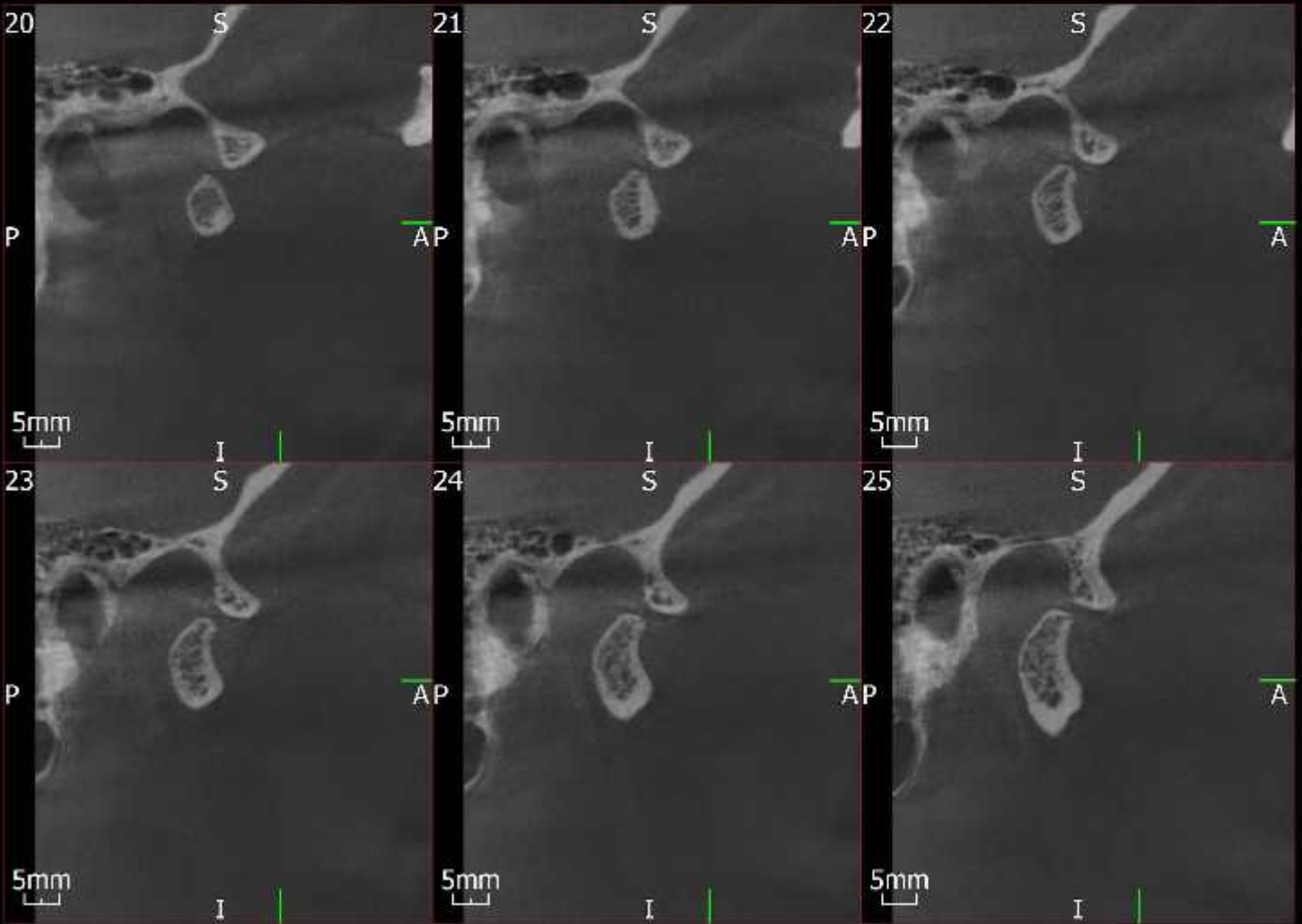
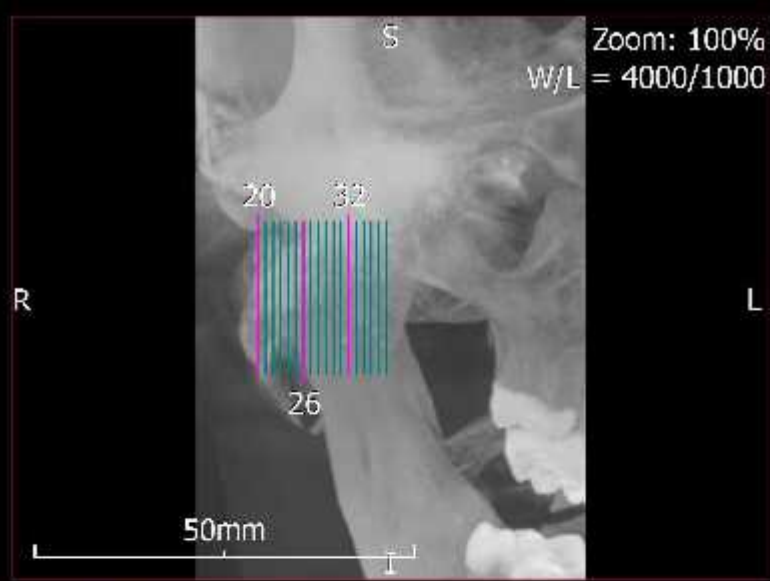
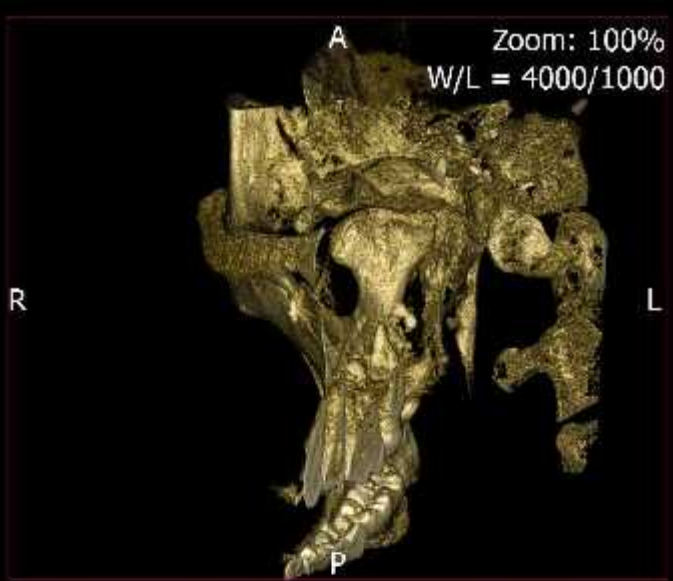




coronal images of right tmj







sagittal images of right tmj

