

# Review of Scan: CBCT

Name \_\_\_\_\_ Scan Date \_\_\_\_\_ Dr. \_\_\_\_\_

Review Date: \_\_\_\_\_  
Scan Quality: Good Fair Marginal

First do quick scroll through axial, coronal, and sagittal for global impression.

**Right TMJ** Scroll Corrected Sagittal and Corrected Coronal

- Condyle:  Normal Size  Small condylar size   
 Normal Shape  Altered condylar shape   
 Cortex Intact  Cortex not intact   
 Hypercalcification   
Fossa:  Normal Size  Small fossa size   
 Normal Shape  Flattened fossa shape   
 Cortex Intact  Cortex not intact   
Condyle Position  Centered in fossa  Condyle distalized   
Joint spacing  Room for disc  No room for disc   
CR Load Zone  Superior medial  Superior Lateral

- Estimate Piper: R1 R2 R3a R3b R4a R4b R5a R5b  
Right TMJ Health:  Healthy  Damaged  Active Degeneration  
 Adapting  Adapted

**Left TMJ** Scroll Corrected Sagittal and Corrected Coronal

- Condyle:  Normal Size  Small condylar size   
 Normal Shape  Altered condylar shape   
 Cortex Intact  Cortex not intact   
 Hypercalcification   
Fossa:  Normal Size  Small fossa size   
 Normal Shape  Flattened fossa shape   
 Cortex Intact  Cortex not intact   
Condyle Position  Centered in fossa  Condyle distalized   
Joint spacing  Room for disc  No room for disc   
CR Load Zone  Superior medial  Superior Lateral

- Estimate Piper: L1 L2 L3a L3b L4a L4b L5a L5b  
Left TMJ Health:  Healthy  Damaged  Active Degeneration  
 Adapting  Adapted

**Scrolling** Coronal View, Sagittal View, Axial View

- All Tissue  Right = Left  = Except \_\_\_\_\_

Look for tumors Brain, Muscle, Parotid Submand Gland, Hypertrophy

- All Bones  Right = Left  = Except \_\_\_\_\_

Look for hypercalcified or radiolucent areas, cysts

- Nasal (Sagittal, Cor)  Open  Restricted  Deviated Septum

- Sinuses “  Clear  Thickened Lining  Sinus Polyps

- Airway “  Adequate  Restricted

- Teeth (Sagittal, Cor)  No PAP  PAP # \_\_\_\_\_

- (Axial)  No Caries  Caries \_\_\_\_\_

- Perio (Thick Sagittal)  No Bone Loss  Bone loss \_\_\_\_\_

- Atlas 3D  Appears Centered  Not Level with Skull Base

- C2, C3, C4 3D  Aligned  Misaligned

- Max Mand Relation  Normal Sagittal  Retrognathic  Maxilla  Mandible

- Max Mand Canting  Normal Coronal  Asymmetric Cant  Maxilla  Mandible

Impression: