

Patient: Anonymous
Doctor: John Smith
Report Date: April 31, 2019
Birthday: Anonymous
Scan Date: April 29, 2019

Notation: Universal

Notes: Please evaluate the TMJs for arthritis.

## Areas of Interest

Right TMJ: flattening of the superoanterior condylar surface is noted. Volume loss of the condylar head
is noted. Loss of the anteroposterior condylar dimension is noted. The eminence has normal anatomy
and cortical borders. The fossa has normal anatomy and cortical borders. The condyle is posterior in
the fossa.

 Left: partially visualized. Flattening of the superoanterior condylar surface is noted. Volume loss of the condylar head is noted. Mild flattening of the eminence is noted with subchondral sclerosis. The fossa is not visualized. The condyle is posterior in the fossa.

## Incidental Findings

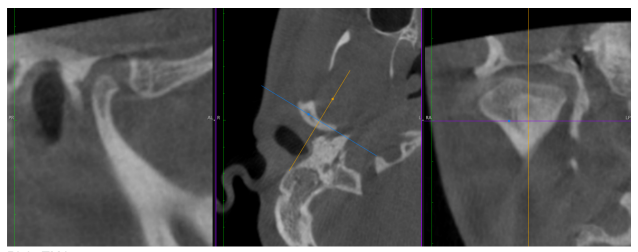
- 1 and 16 are impacted.
- Right maxillary sinus mucous retention cyst. This is self limiting and does not require followup.

## Impressions

TMJs: bilateral inactive degenerative joint disease. An increased probability of disc displacement is
associated with degenerative joint disease. The condylar positions are suggestive, but not conclusive,
of bilateral anterior disc displacement.

## Radiologist

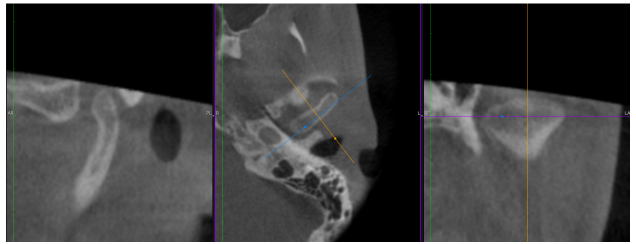
Digitally signed by Mohannad Hashem



Right TMJ

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Evaluation is limited to the capability of CBCT imaging and any further assessment of dental related conditions is best performed by conventional dental radiography. This is a consultative report only and is not intended to be a definitive diagnosis or treatment plan.



Left TMJ

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