### Cone Beam Computed Tomography Anatomy





 $\begin{array}{c} University \\ \underline{of} Manitoba \end{array}$ 

Rady Faculty of Health Sciences

#### Lecture Objectives:



Identify normal anatomy in CBCT:

- AXIAL SLICES
- CORONAL SLICES
- SAGITTAL SLICES





Rady Faculty of

Health Sciences

## **Presenter Disclosure**

- Faculty Member: Dr. Meredith Brownlee
- Relationships with commercial interests:
  - None to report

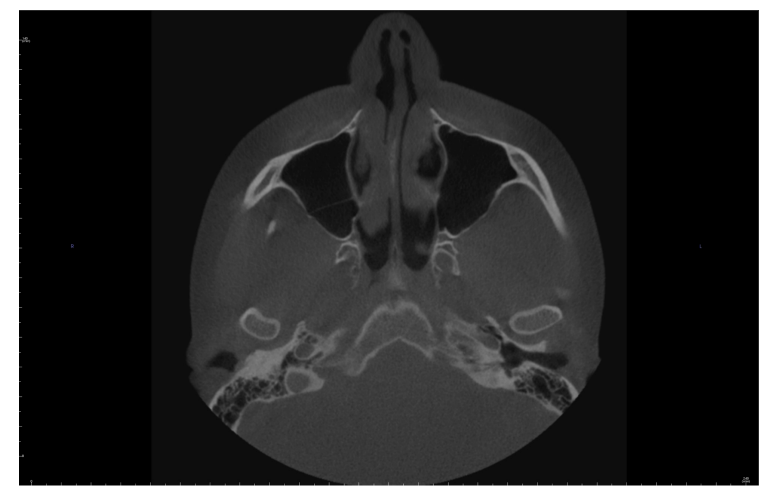


# **Anatomy Resources:**

- <a>www.headneckbrainspine.com</a>
- <u>www.eskeleton.org</u>
- www.anatomyzone.com
- <u>www.netterimages.com</u>
- Many more, just google anatomy...



#### **Axial Slice Anatomical Features**





Rady Faculty of Health Sciences

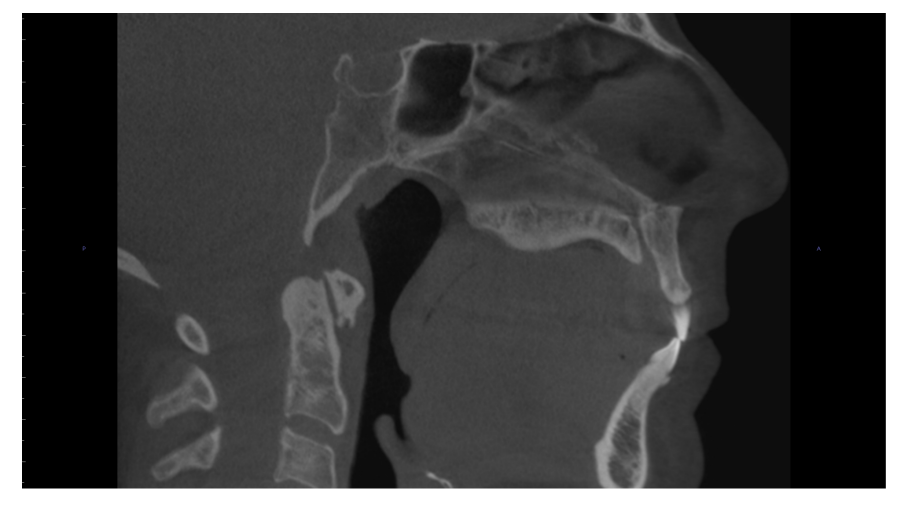
### **Coronal Slices**





Rady Faculty of Health Sciences

### **Sagittal Slice Anatomical Features**





Rady Faculty of Health Sciences

### **Questions?**

#### All images in this lecture are sourced and/or credited to Dr. Meredith Brownlee

