3D IMAGING:

4.7 TIMES MORE DIAGNOSTIC THAN INTRAORAL X-RAYS

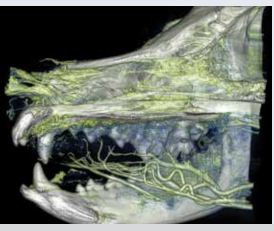


- Allows full skull views
- Zoom to the root tips to see new detail: as thin as 0.09mm
- Best for trauma/fractures, tumors, ear problems, nasal issues and more
- Great for joint problems and TMJ issues

3D rotating image view:

- Change the density of the skull to see through to the teeth
- Change the density of specific tissues to better identify tumor margins
- Average scan time is 60% less than full mouth intraoral x-ray sets allowing shorter anesthesia





- Contrast can be added to image soft tissues, vessels, tumors, pulp, and much more.
- Perfect for exotic patients
- Best imaging for metastatic lesions
- Cardic and respiratory fluoroscopy studies with radiology consultation available