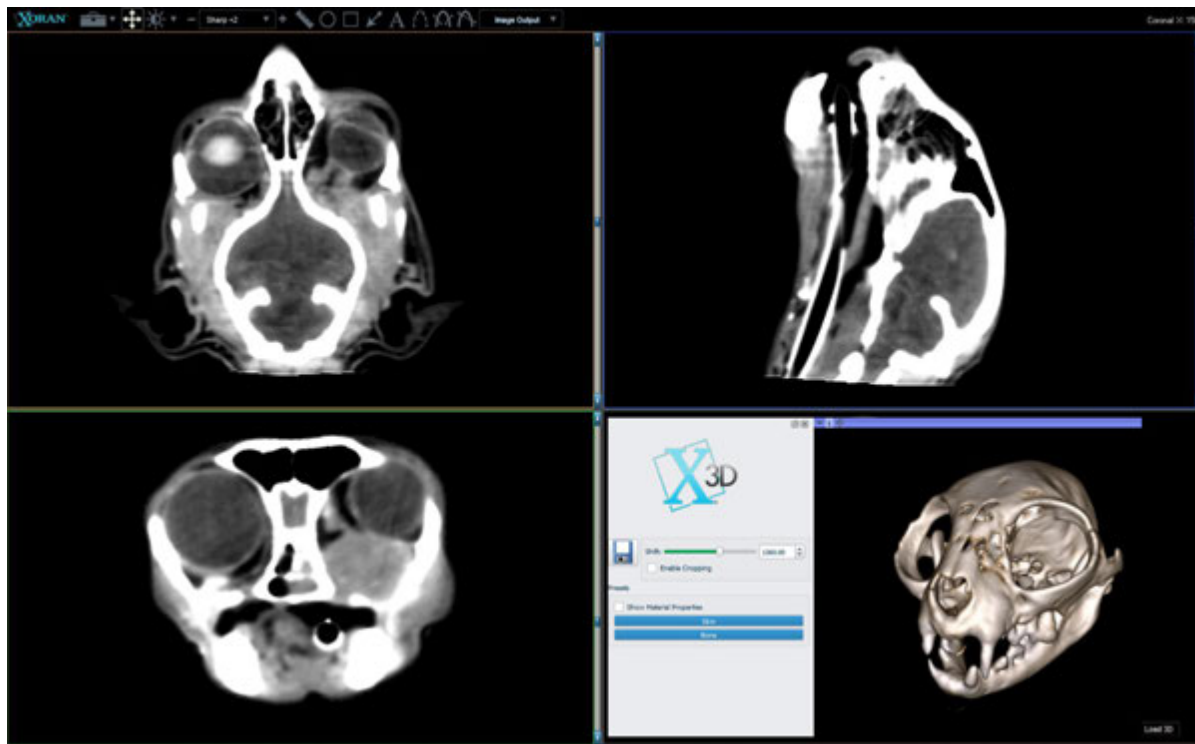


Xoran is passionate about helping animals and supporting veterinarians.



Viewing a feline primary orbital tumor with real-time 3D soft tissue imaging

Show clients the extent of disease to determine the best treatment and 3D image intraoperatively

Make the transition from 2D to 3D... improve diagnostic capability *and* outcomes

Use VetCAT IQ and vTRON to view soft tissue in the orbital area

Conversations to have with clients—

Orbital tumors are best seen on 3D imaging. The extent and type of tumor can typically be seen more clearly.



Dog anatomy can be rotated and cropped in 3D. The floor of the orbit, zygomatic arch and mandibular ascending branch are observed.

VetCAT^{IQ}



Pathology and possible communication with other compartments such as dental apices or the oral cavity. The patient to the right shows a well-defined cyst in the right maxilla, which is clearly not invading the orbit.

General veterinary facilities can use Xoran's VetCAT IQ or vTRON to image the orbit to:

- better define the extent of the mass
- provide valuable 3D information as to best treatment approach
- use XoranConnect to send CT results to ophthalmologic specialist or surgeon

Sources: xorantech.com/veterinary-references