

## SKULL / FACIAL BONES

- NO Digital markers are to be used; lead markers only - out of the area of interest
- All external metal/radiopaque objects must be removed from the area of interest

ANATOMY	VIEWS	POSITIONING / NOTES
<b>SKULL</b>	AP	
	TOWNES	CR caudal angle 30° to OML
	LATERAL - 2 views	BOTH lateral views
	WATERS	Hyper-extend neck. OML 37° to IR
<b>FACIAL BONES</b>	TOWNES	CR caudal angle 30° to OML
	WATERS	
	LATERAL	
	SMV (Kelly's)	Hyper-extend neck. CR perpendicular to IOML
<b>SINUSES</b>	PA	
	WATERS	Hyper-extend neck. OML 37° to IR
	LATERAL	
<b>NASAL BONES</b>	PA	
	WATERS	
	LATERAL - 2 views	
<b>MANDIBLE</b>	AP	
	TOWNES	CR caudal angle 30° to OML
	BILATERAL OBLIQUES	CR 25° cephalad
<b>ORBITS</b>	AP	
	WATERS	Hyper-extend neck. OML 37° to IR
	LATERAL	
	BILATERAL RHEESE	Rotate mid-sagittal plane 53° from IR. Cheek, nose and chin in contact with IR If optic foramen is in rim of orbit, pt is positioned too lateral. If optic foramen is in center of orbit pt is positioned too PA