

# Routine Orbit SUMMARY

Indications	<b>Trauma, Pain, Swelling</b>				
Diagnostic Task	<b>Detect fractures, edema, masses, or infection of the eye</b>				
Scan mode	Helical				
Position/Landmark	Head -Supine				
Helical Set	recon	body part	thickness spacing	algorithm	recon destination
	1	orbit bones	0.6mmx 0.6mm	bone	pacs
	2	orbit soft tissue	2mmx 2mm	standard	pacs
	3	sag orbit soft tissue	2mmx2mm	standard	pacs
	4	coronal orbit soft tissue	2mmx2mm	standard	pacs
Scan Start/end location	1cm superior to frontal sinus through maxilla				
DFOV	25cm				
angle	none				
IV contrast volume/type	80ml under 250lbs 100ml over 250lbs isovue 370 2cc/sec if needed				
Scan delay	60 seconds				

**Mark rt side of face with BB.**