

CT FACIAL BONES WITH CONTRAST PEDIATRIC	Abscess, soft tissue swelling, and cellulitis.
CONSENT FORMS	Consent Form Medication Reconciliation Form
ORAL CONTRAST	NONE
IV CONTRAST	1.5-2.5 CC/SEC OR HAND INJECT AS APPROPRIATE FOR AGE AND IV ACCESS 2CC/KG OR 1CC/LB FOR 75CC MAX
POSITIONING	SUPINE; HEAD FIRST IN HEAD HOLDER; ARMS DOWN BY SIDE; CENTER PERPENDICULAR TO OM BASELINE
SCOUT	S 150/I 150, 100-120 KVP @ 10 MA, AP & LAT
TECHNIQUE - 16 SLICE	HELICAL, 1.25 MM, BONE W3000/L300, PITCH 0.983 SEE TECHNIQUE CHARTS BELOW SCAN FROM SUPRA-ORBITAL RIM DOWN THROUGH MANDIBLE
TECHNIQUE - 64 SLICE	HELICAL; 0.625 MM, W3000/L300, PITCH 0.969 SEE TECHNIQUE CHARTS BELOW SCAN FROM SUPRA-ORBITAL RIM DOWN THROUGH MANDIBLE
TECHNIQUE – 128 SLICE	
TECHNIQUE - SIEMENS	HELICAL; MM, W3000/L300, PITCH 0. SEE TECHNIQUE CHARTS BELOW SCAN FROM SUPRA-ORBITAL RIM DOWN THROUGH MANDIBLE
RECONS	16 SLICE-1.25 MM, STD W400/L40 16 SLICE-1.25 MM/INT0.625 MM, BONE W3000/L300 - DMPR 16 & 64 SLICE 0.625 MM, STD W400/40 -DMPR 64 SLICE-1.25 MM, STD W400/L40 16 & 64 SLICE-1.25 MM, BONE W3000/L300
REFORMATIONS	SAGITTAL & CORONAL AVG 0.6 MM THICK / 1.5 MM SPACING, BONE W3000/L300, STD W400/40
PACS	SCOUT 1.25 MM –FACIAL W 1.25 MM - BONE SINUS COR & SINUS SAG
CHARGE	FACIAL BONES WITH
REMARKS	

