## CT Face-Dry Maximum CTDI 62

PT Prep: Remove all metal objects from the head and face to eliminate artifacts.

Series 1: Scouts AP & LAT – Supine (head first) "0" at OM S 100 to I75

Series 2: **Helical** scan of the face from the tip of the mentum through the frontal sinus

Reconstruction Standard & Bone+ DFOV 16cm

## Technique:

	750HD SNGH CT2	Optima 660 SNGH OVIC	Optima 660 SNGH CT1	VCT SNGH CT3
Noise Level	12.00	12.00	12.00	12.00
Interval	1.25mm	1.25mm	1.25mm	1.25mm
Axial/Helical Thickness	1.25mm	1.25mm	1.25mm	1.25mm
Pitch	0.531:1	0.531:1	0.531:1	0.531:1
Speed mm/rotation	10.62	10.62	10.62	10.62
Detector Rows				
Detector Configuration				
Beam Collimation	20mm	20mm	20mm	20mm
Kv/mA	120KV/210MA	120KV/250MA	120KV/250MA	120KV/250MA
Scan	Helical 0.5 sec	Helical 0.5 sec	Helical 0.5 sec	Helical 0.5sec
SFOV				

**Networking/ PACs:** Send scouts

Send series 2 Standard Algorithm Send series 3 Bone Algorithm

Send coronal/sagittal reformats in bone algorithm Send coronal /sagittal reformats in soft tissue algorithm

Original Date: 4-8-04 Approved by: Dr. Barbu, MCR

Revised Date: 11-9-04, 1-11-10, 9-16-10, 12/8/10, 04/17/13 12/15/15, 08/18/20, 3/26/24