



P.O.S Analysis

Doctor: James Mangutz , Patient: Unknown , Age: 12 , Gender: Male , Date: 07-Oct-2003

Skeletal

Descriptor	Measurement	Mean	SD	Patient
Palatel Plane to Mand Plane: Skeletal Open/Close	ANS-PNS to Mand Plane	28	25 to 33	21.74
Mand.Plane Angle - Hi/Lo Angle	9Y FMA / Adult FMA	26 / 22	20 to 30 / 17 to 28	28.8
Y-Axis-Vert/Hor.Growth	Sgn - FH	59.4	53 to 66	64.71
Maxilla to Cranium N_ _Reference at Pognion	N_ _A	1	-2 to +4	-6.21
Maxilla to Cranium	SNA	81	75 to 87	76.01
Mandible to Cranium: N_ _Reference at Pognion	N_ _Po	9yr-7mm/adult-1mm	-11 to -4 / +2 to +4	-22.7
Mandible to Cranium	SNB	80	77 to 83	70.02
Maxilla to Mandible	ANB	2	0 to 5	5.99
Wits	AB_ _Occlusal Plane	0	-1 to +2	7.36

Dental

Descriptor	Measurement	Mean	SD	Patient
Interincisal Angle	/1 to 1/	135	124 to 150	138.91
Lower incisor inclination	/1 to MP	92	84 to 99	92.87
Lower incisor Position	/1 to NB	4	0 to 8	3.12
Lower incisor Position	/1 to Apo	2	-1 to +6	-1.89
Upper incisor inclination	1/to SN	103	92 to 114	88.42
Upper incisor Protrusion	1/to Apo	5	1 to 7	2.73
Upper incisor Protrusion	1/to A vertical to FH	4	1 to 7	-4.79

Facial

Descriptor	Measurement	SD	Patient
Naso Labial Angle	100	90-110	109.47
Soft Tissue Line - Upper Lip	-2	-4 to +1	-4.22
Soft Tissue Line - Lower Lip	-2	-4 to +1	-4.82