

Clark Analysis



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

Descriptor	Type	Mean	Sd	Patient	Graph	Comment
MAND. ARC	Deg	23.8	5.0	41.46	-(*)+	Open Arc
Cranial Base Angle	Deg	27.3	3.0	26.33	-(*)+	
FACIAL AXIS	Deg	27.0	4.0	42.63	-(*)+	Forward growth
FMA	Deg	28.0	3.0	28.8	-(*)+	
Cranio - Mandibular Angle	Deg	51.0	2.0	57.29	-(*)+	
Condyle Axis Angle	Deg	27.0	1.0	37.13	-(*)+	
Upper Incisor Angle	Deg	22.0	2.0	28.55	-(*)+	
Lower Incisor Angle	Deg	25.0	2.5	12.52	-(*)+	
Maxillary Plane Angle	Deg	1.0	0.0	9.21	-(*)+	
Nasal Angle	Deg	0.0	0.0	1.14	-(*)+	
OCCLUSAL PLANE -FH	Deg	8.0	2.0	10.1	-(*)+	
Convexity	mm	3.2	0.2	5.79	-(*)+	
B1 to A-Po Plane	mm	0.5	0.5	3.08	-(*)+	
Molar pos. to PTV	mm	15.0	4.0	24.75	-(*)+	
LOWER LIP to E-Plane	mm	-2.0	2.0	-4.82	-(*)+	
FACIAL AXIS	Deg	90.0	1.8	84.99	-(*)+	Downward growth
RAMUS HEIGHT	mm	44.0	5.0	44.24	-(*)+	
Mandibular Arc	Deg	23.8	5.0	41.46	-(*)+	Open Arc
Facial Width	mm	125.0	24.0	81.27	-(*)+	
LOW.FACE.HEIGHT	Deg	47.0	5.0	41.14	-(*)+	
Molar Relation	mm	-3.0	1.5	0.56	-(*)+	
OVERJET	mm	2.5	2.0	5.04	-(*)+	
OVERBITE	mm	2.5	2.0	4.48	-(*)+	
SNA	Deg	82.0	2.0	76.01	-(*)+	Maxilla retruded
SNB	Deg	80.0	2.0	70.02	-(*)+	Mandible retruded
ANB	Deg	2.0	2.0	5.99	-(*)+	
UI to SN	Deg	103.0	4.0	88.42	-(*)+	Upper incisor too upright
LI to MAND	Deg	90.0	3.7	92.87	-(*)+	
Interincisal Angle	Deg	131.0	13.0	138.91	-(*)+	
LI-APOG	mm	1.0	2.0	-1.89	-(*)+	
WITS	mm	0.0	1.0	7.36	-(*)+	Class II Skeletal problem

Clark Cont. Analysis



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