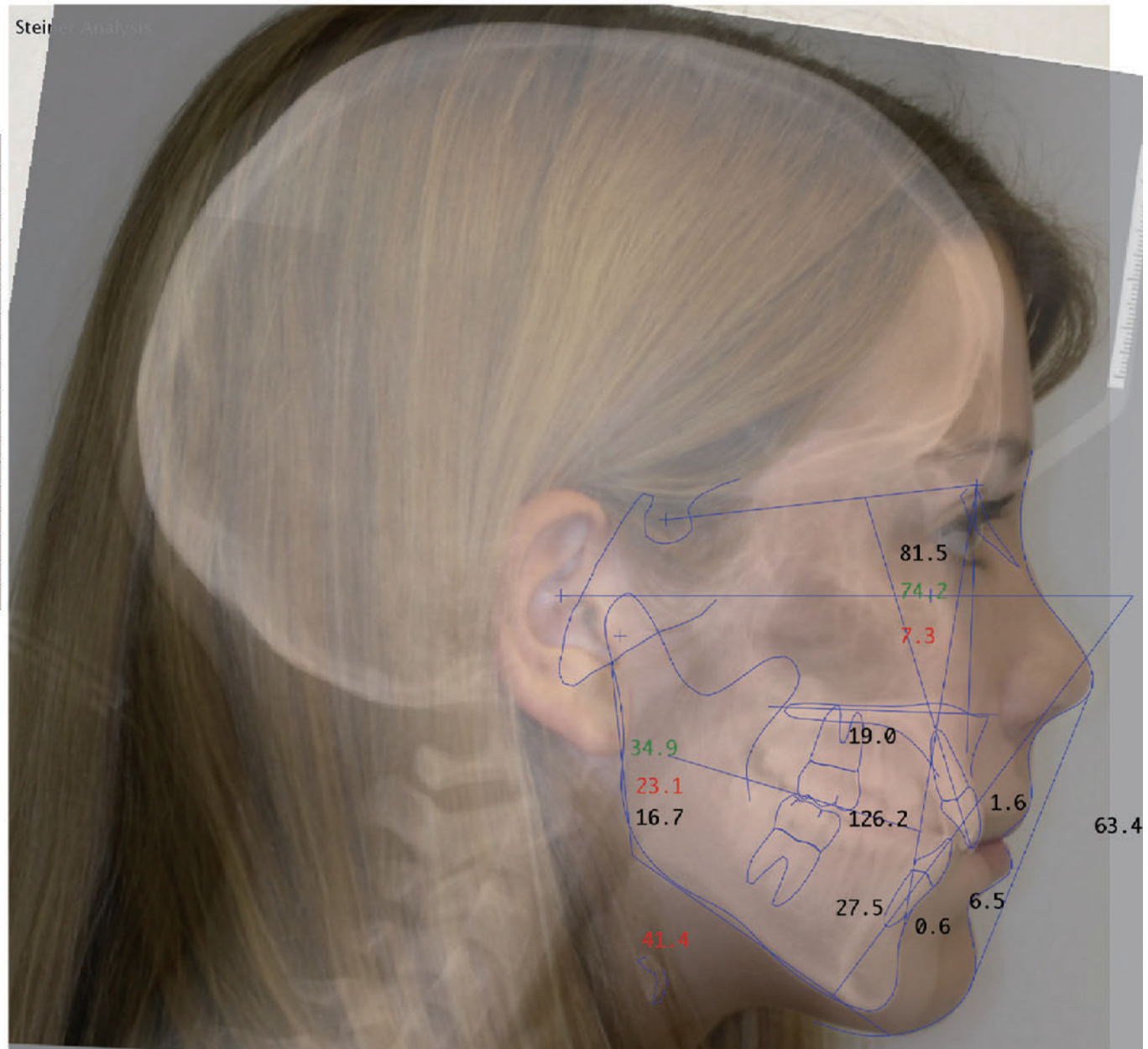


Name	Sample_Initial		
BirthDay	1.1.1993	Gender	Female
X-Ray	5.3.2007	Norm	Caucasian
Age	14yr 4mo	Case	12345

Measurements	Patient	Mean	S.D.	C.D.
SNA	81.5 °	82.0	3.0	
SNB	74.2 °	80.0	3.0	*
ANB	7.3 °	2.0	2.0	**
Mx1-NA	1.6 mm	4.0	3.0	
Mx1-NA Angle	19.0 °	22.0	6.0	
Md1-NB	6.5 mm	4.0	3.0	
Md1-NB Angle	27.5 °	25.0	6.0	
PO - NB	0.6 mm	1.0	1.8	
Occlusal Plane - SN	23.1 °	14.0	3.5	**
GO-GN-SN	41.4 °	32.0	4.5	**
Interincisor Angle	126.2 °	130.0	6.0	
Wits Appraisal	2.1 mm	1.1	1.9	
Adjusting ANB (FREEMAN)	7.8 °	2.0	2.0	**
FMA	34.9 °	25.0	6.0	*
FMIA	53.2 °	65.0	6.0	*
IMPA	91.9 °	90.0	6.0	
Occlusal Plane - FH	16.7 °			
Z Angle	63.4 °			

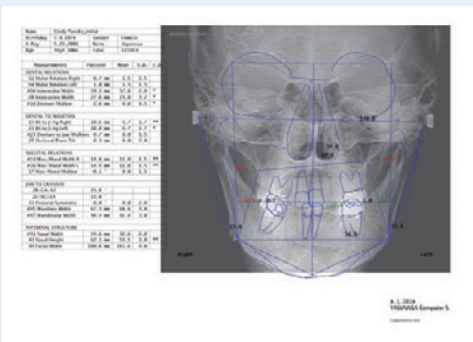


Steiner Analysis



Orthodontic Analysis

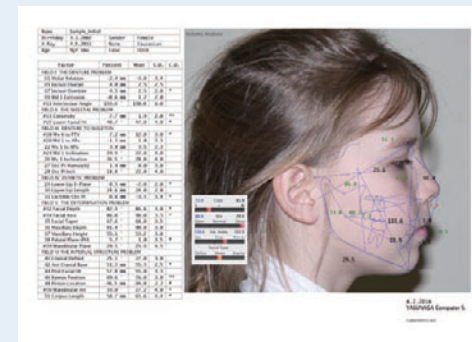
CephaloMetrics AtoZ™



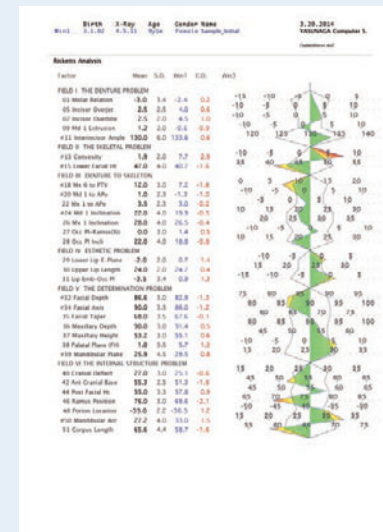
Rickets Analysis (Frontal)



SAS Analysis



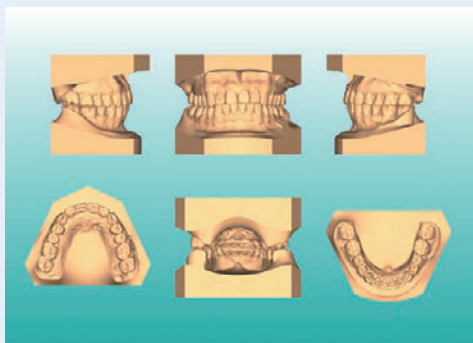
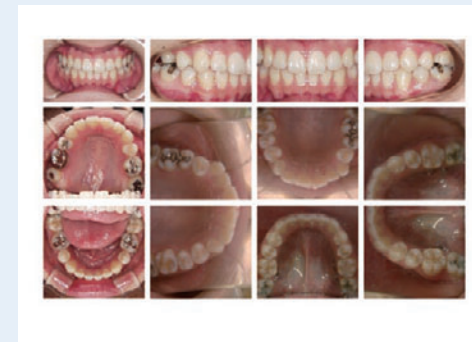
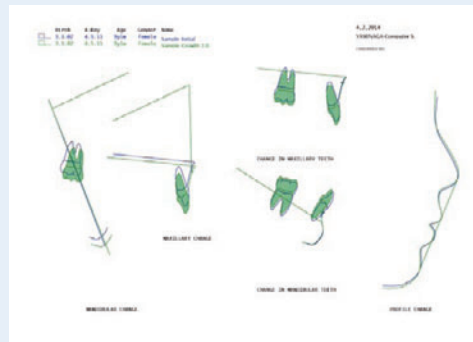
Rickets Analysis



Polygon



5 Superinpose



3D STL model



Cindy Yamka 11/10m 200254

Upper Right: There is a cavity. **Upper Left:** There is a space shortage. **Relations (U):** It is protruding lower lip and jaw. **Relations (L):** It is protruding lower lip and jaw.

Lower Right: There is a cavity. **Lower Left:** There is a cavity. **Relations (U):** A deep bite type. There is a part of reservation one corner. There is a tooth of an upper jaw in the front. There is tendency to easy to become a deep bite mass.

Relations (L): There is possibility of abnormal chin joint, so you need more rest. By a one rest, molar rest, more size of reservation is provided. Months after, we need to consider the progress observation. The special staff will keep your teeth healthy.

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Informed Consent