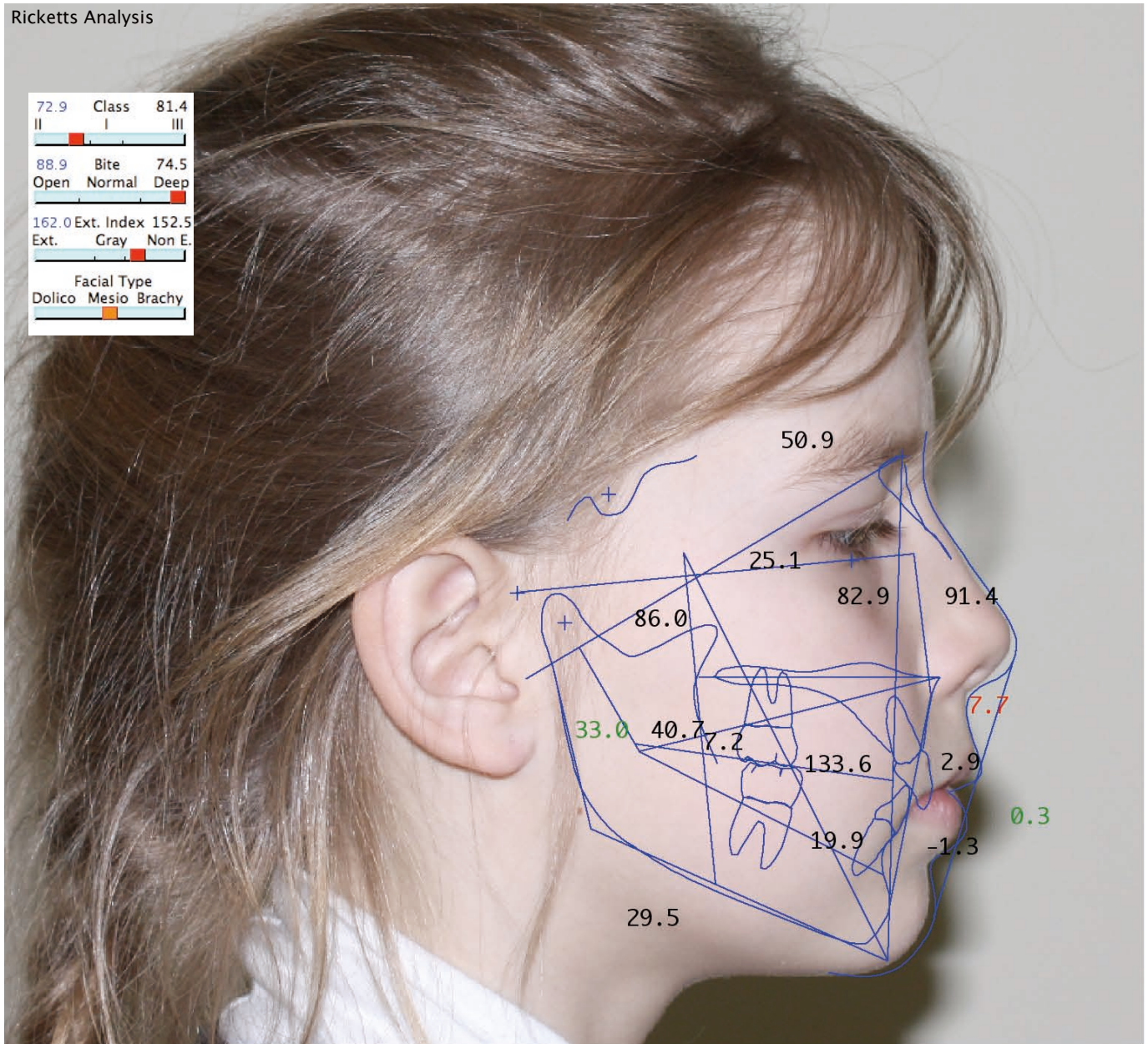


Name	Sample_Initial		
Birthday	3.1.2002	Gender	Female
X-Ray	4.5.2011	Norm	Caucasian
Age	9yr 1mo	Case	0004

4.14.2011  
YASUNAGA Computer S.

CephaloMetrics AtoZ

## Ricketts Analysis

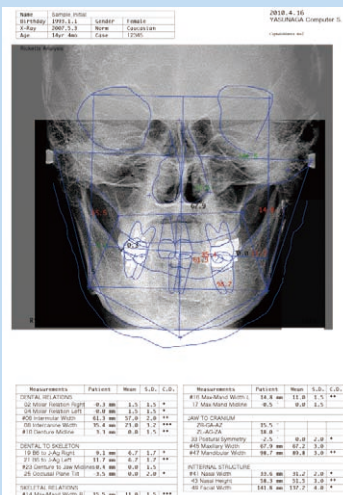
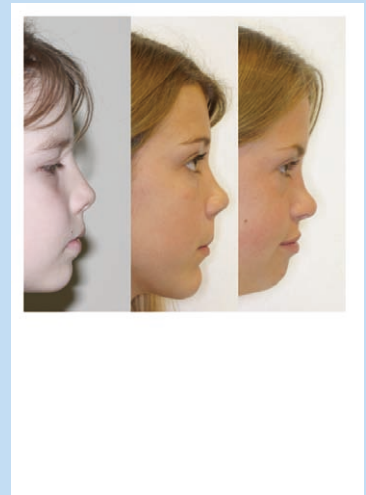
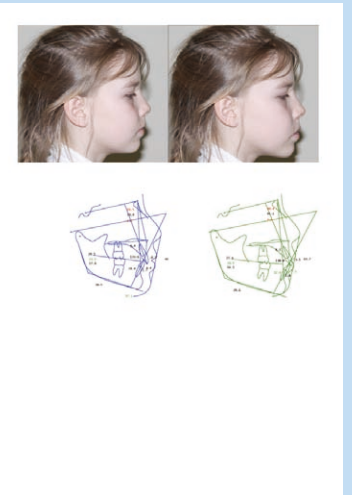
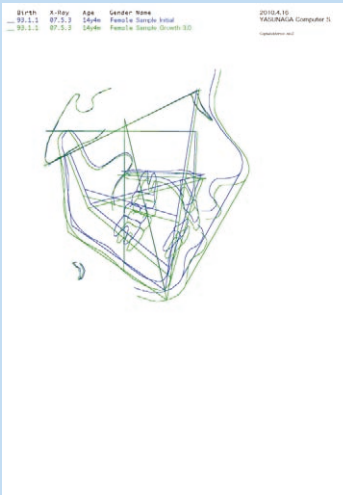
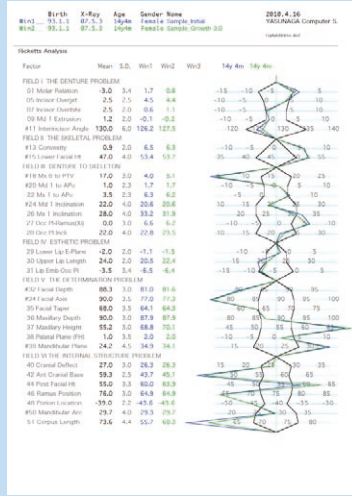
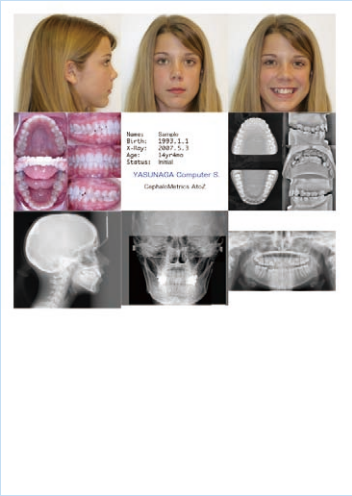
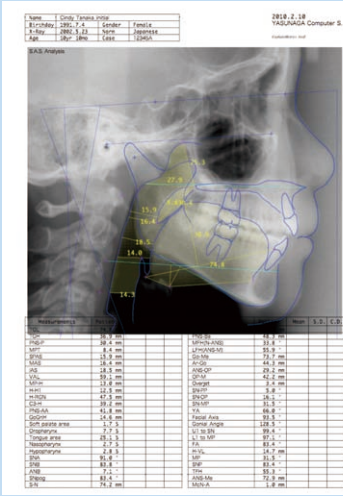


Factor	Patient	Mean	S.D.	C.D.
<b>FIELD I THE DENTURE PROBLEM</b>				
01 Molar Relation	-2.4 mm	-3.0	3.4	
05 Incisor Overjet	4.0 mm	2.5	2.5	
07 Incisor Overbite	4.5 mm	2.5	2.0	
09 Md 1 Extrusion	-0.6 mm	1.2	2.0	
#11 Interincisor Angle	133.6 °	130.0	6.0	
<b>FIELD II THE SKELETAL PROBLEM</b>				
#13 Convexity	7.7 mm	1.9	2.0	**
#15 Lower Facial Ht	40.7 °	47.0	4.0	*
<b>FIELD III DENTURE TO SKELETON</b>				
#18 Mx 6 to PTV	7.2 mm	12.0	3.0	*
#20 Md 1 to APo	-1.3 mm	1.0	2.3	
22 Mx 1 to APo	2.9 mm	3.5	2.3	
#24 Md 1 Inclination	19.9 °	22.0	4.0	
26 Mx 1 Inclination	26.5 °	28.0	4.0	
27 Occ Pl-Ramus(Xi)	1.4 mm	0.0	3.0	
28 Occ Pl Incl	18.8 °	22.0	4.0	
<b>FIELD IV ESTHETIC PROBLEM</b>				
29 Lower Lip E-Plane	0.3 mm	-2.0	2.0	*

Factor	Patient	Mean	S.D.	C.D.
30 Upper Lip Length	24.6 mm	24.0	2.0	
31 Lip Emb-Occ Pl	0.9 mm	-3.5	3.4	*
<b>FIELD V THE DETERMINATION PROBLEM</b>				
#32 Facial Depth	82.9 °	86.6	3.0	*
#34 Facial Axis	86.0 °	90.0	3.5	*
35 Facial Taper	67.6 °	68.0	3.5	
36 Maxillary Depth	91.4 °	90.0	3.0	
37 Maxillary Height	55.1 °	53.2	3.0	
38 Palatal Plane (FH)	5.7 °	1.0	3.5	*
#39 Mandibular Plane	29.5 °	25.9	4.5	
<b>FIELD VI THE INTERNAL STRUCTURE PROBLEM</b>				
40 Cranial Deflect	25.1 °	27.0	3.0	
42 Ant Cranial Base	50.9 mm	55.3	2.5	*
44 Post Facial Ht	57.4 mm	55.0	3.3	
46 Ramus Position	69.6 °	76.0	3.0	**
48 Porion Location	-36.2 mm	-39.0	2.2	*
#50 Mandibular Arc	33.0 °	27.2	4.0	*
51 Corpus Length	58.2 mm	65.6	4.4	*

# Analysis simulation software

# CephaloMetrics AtoZ™





Analysis software for Orthodontics,  
Oral surgery and Pedodontics

# CephaloMetrics AtoZ™

**Sample\_Initial**

Birth	2002.3.1	Gender	Female
X-Ray	2011.4.5	Norm	Caucasian
Age	9y 1mo	Case	0004

72.9	Class	81.4
II	I	III

88.9	Bite	74.5
Open	Normal	Deep

162.0	Ext. Index	152.5
Ext.	Gray	Non E.

Facial Type		
Dolico	Mesio	Brachy

**CephaloMetrics AtoZ** ファイル 編集 表示 分析 入力設定 表示設定 YASUNAGA Computer S.

**Sample\_Treatment**

70.1	Class	81.4
II	I	III

88.3	Bite	74.5
Open	Normal	Deep

155.8	Ext. Index	152.5
Ext.	Gray	Non E.

Facial Type		
Dolico	Mesio	Brachy

**Treatment Dialog**

ALD	0.0	0.0
1st Molar	0.0	0.0
Expansion	0.0	0.0
E-space	0.0	0.0
Net change	1.8	
OOD:88.3	APD:70.1	CF:155.8

Mx Rotation		
Mx 1 to APD	1.4	
Mx 1 inclination		
Interisor a.	123.3	
Occlusal plane		
Mx at ANS	22.4	33.4
Mx at A	1.9	21.1
Mx 1 sub	3.3	17.0
Mx at PNS	0.0	0.0
Mx 1 Crown	0.0	0.0
Mx 1 oc.	0.0	0.0
Mx 1	2.3	-1.9
Mx 1 S	0.0	0.0
Cephaloclasy	0.0	0.0
Vert. ramus oc.	0.0	0.0
Mand. body oc.	0.0	0.0
Temp. alve. oc.	0.0	0.0
Mx 1 sh	0.0	2.2

2012

AtoZ NEW Version