[Sassouni Plus/GA@8]U[bcgh]Wg] Report

Doctor : Dr. Rob Veis

Patient: Michael Smith Age: 11 years, 8 months Sex: Male Timepoint: Initial

Value Norm Std Dev Dev Norm Upper Incisor to Palatal Plane (°) 109.1 111.5 1.5 -1.6 * Lower Incisor to Mandibular Plane (°) 94.7 5.0 -0.1 5.1 **** Upper Gonial Angle (°) 61.1 53.5 1.5 Lower Gonial Angle (°) 73.8 72.5 2.5 0.5 Upper Incisor to ANS Arc 3.3 2.0 2.0 0.6 B to A Point Arc -2.2 0.0 3.0 -0.7 Pogonion to ANS Arc -1.5 0.0 3.0 -0.5 -2.1 ** Upper Lip Angle (ULA) 91.6 107.5 7.5 SUMMARY ANALYSIS - Sassouni Bottomline -Skeletal A-P: Class I with class II tendency Skeletal Vertical Pattern: Open Bite Upper Incisor Position: Protruded Lower Incisor Angulation: Normal Growth Direction: Counterclockwise Maxilla Length: Normal Maxilla Position: Posterior Permanent Molar Position: Anterior Primary Molar Position: Anterior Mandible Length: Short - Anteriorly Mandible Position: Posterior Upper Lip Angle: Flat Upper Incisor Angulation: Low P to B Vertical: Normal .4 91.6 3.3 73.8 -2.2

Colors indicate deviations from the norm as follows:

Black: a deviation less than or equal to 1.

Green: a deviation greater than 1 and less than or equal to 2.

Blue: a deviation of greater than 2 and less than or equal to 3.

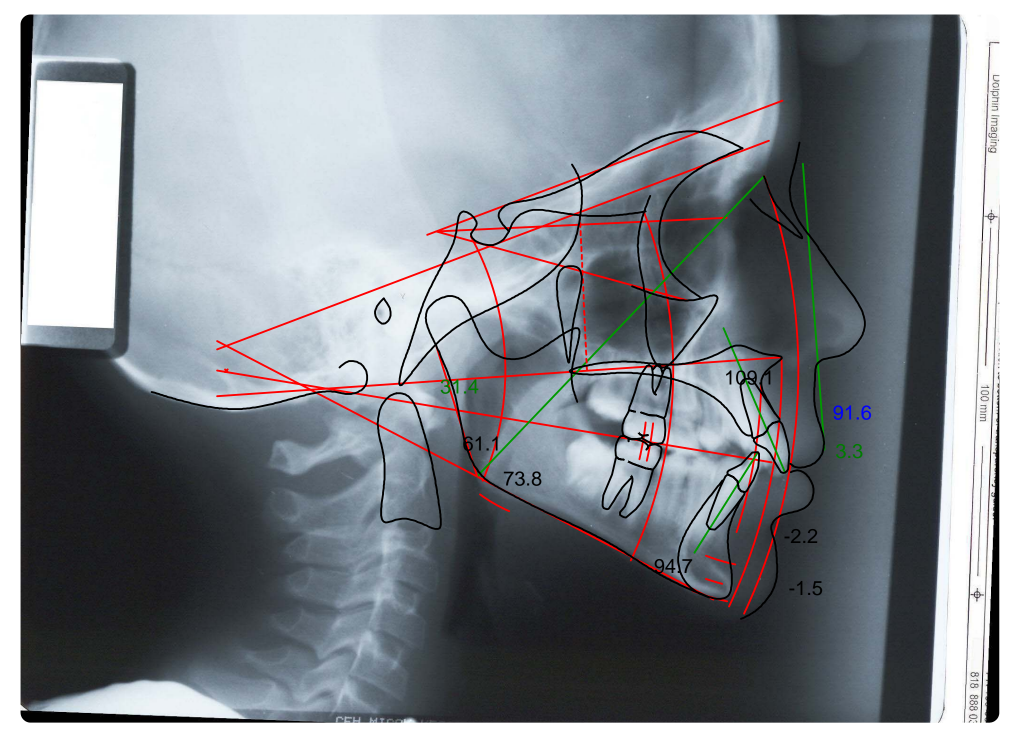
Red: a deviation of greater than 3.

NOTE: This information is suggestive only. Any diagnosis and prescription should be the decision and sole responsibility of the doctor using this material.

[Sassouni Plus/GA@8]U[bcgh]Mg] Report

Doctor : Dr. Rob Veis
Patient : Michael Smith

Patient : Michael Smith Age : 11 years, 8 months Sex : Male Timepoint : Initial





MODEL ANALYSIS

Doctor: Dr. Rob Veis Patient: Michael Smith

Model Evaluation:

• Dentition: Permanent Dentition

Arch Analysis:

Upper right lateral #7	7.2
Upper right central #8	9.1
Upper left central #9	9.2
Upper left lateral #10	7.3
Sum of Upper Incisors:	32.8

Schwarz Analysis:

	Ideal	Actual	Difference
Upper Bicuspids	39.8	37.5	-2.3
Upper Molars	46.8	45.2	-1.6
Lower Bicuspids	39.8	37.8	-2.0
Lower Molars	46.8	44.3	-2.5

Korkhaus Analysis:

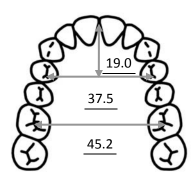
Ideal	Actual	Difference
19.9	19.0	-0.9

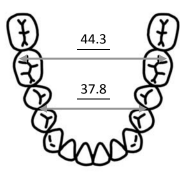
Dental Vertical: Deep BiteMolar Classification:

Right molars: Class I/Class II Left molars: Class I/Class II

• Crossbites: None

NOTE: In mixed dentiton cases, 2mm is added to the "Actual" bicuspid measurements. This provides the approximate position of the unerupted first bicuspids.





Doctor:

Patient: Age:

